

ANNA UNIVERSITY: : CHENNAI: 600 025 UNDERGRADUATE CURRICULUM (UNIVERSITY DEPARTMENTS)

Campus: College of Engineering Guindy (CEG) / Madras Institute of Technology (MIT)

Department: Information Science and Technology (CEG) / Information Technology (MIT)

Programme: B.Tech. Information Technology

Regulations: 2023 (Revised 2024), with effect from the AY 2024 – 25 to all the students of UG Programme.

Sem	PCC	PEC	ESC	HSMC	ETC	EDS	IOC/	OEC	UC	SLC	Total
							SDC				
I			3	15			3		1		22
			11	10					1		22
	10		4	4					3		21
IV	17			4			2			1	24
V	15	3				3	4				25
VI	7	6			3	3	3	3			25
VII	4	9			3		3	3			22
VIII							8				8
Total	53	18	18	33	6	6	23	6	5	1	169
% of Categ ory	31.36%	10.65%	10.65%	19.53%	3.55%	3.55%	13.61%	3.55%	2.96%	0.59%	

OVERVIEW OF CREDITS

CATEGORY OF COURSES

PCC – Professional Core Course ESC – Engineering Science Course

PEC – Professional Elective Course HSMC – Humanities Science and Management Course

ETC – Emerging Technology Course IOC/SDC–Industry Oriented Course/Skill Development Course

OEC – Open Elective Course UC – University Course

SLC – Self Learning Course ED&S Entrepreneurship Development & Sustainability

	SEMESTER I										
S.	Course	Course Name	Course	Р	erio	od / V	Neek	Credits	Category		
No.	Code		Type [#]	L	Τ	Ρ	TCP*	oround	catogory		
1	EN23C01	Foundation English	LIT	2	0	2	4	3	HSMC		
2	MA23C01	Matrices and Calculus	Т	3	1	0	4	4	HSMC		
3	PH23C01	Engineering Physics	LIT	3	0	2	5	4	HSMC		
4	ME23C01	Engineering Drawing and 3D Modeling	LIT	2	0	4	6	4	SDC		
5	EE23C03	Basics of Electrical and Electronics Engineering	LIT	2	0	2	4	3	ESC		
6	ME23C04	Makerspace	LIT	1	0	4	5	3	SDC		
7	UC23H01	தமிழர்மரபு/ Heritage of Tamils	Т	1	0	0	1	1	UC		
8		NCC/ NSS/ NSO/ YRC	-	0	0	2	2	0	UC		
		•		٦	ΤΟΤ	AL (Credits	22			

TCP^{*-}Total Contact Period (s) ***TYPE OF COURSE** LIT – Laboratory Integrated Theory T – Theory

L – Laboratory Course IPW – Internship cum Project Work

PW – Project Work

CDP – Capstone Design Project

	SEMESTER II										
S. No.	Course Code	Course Name	Course	Ρ	erio		Veek	Credits	Category		
INO.			Type [#]	L	Т	Ρ	TCP [*]				
1	EN23C02	Professional Communication	LIT	2	0	2	4	3	HSMC		
2	MA23C03	Linear Algebra and Numerical Methods	Т	3	1	0	4	4	HSMC		
3	PH23C08	Fundamentals of Electronic Materials and Devices	Т	3	0	0	3	3	HSMC		
4	CY23C01	Engineering Chemistry	LIT	3	0	2	5	4	ESC		
5	CS23C04	Programming in C	LIT	2	0	2	4	4	ESC		
6	IT23201	Information Technology Essentials	LIT	3	0	2	5	4	ESC		
7	UC23H02	தமிழரும் தொழில்நுட்பமும் / Tamils and Technology	Т	1	0	0	1	1	UC		
8 Audit Course - I									UC		
					TOT.	AL (Credits	23			

SEMESTER III										
S.	Course	Course name	Course	P	eric	od / \	week	Credits	Category	
No.	Code		type [#]	L	Т	Ρ	TCP [*]	oround	Category	
1	MA23C09	Finite State Automata and Discrete Structures	Т	3	1	0	4	4	HSMC	
2	IT23301	Digital Logic and Design	LIT	3	0	2	5	4	ESC	
3	IT23302	Data Structures	LIT	3	0	2	5	4	PCC	
4	IT23303	Database Management Systems	LIT	3	0	2	5	4	PCC	
5	IT23304	Object Oriented Programming	LIT	1	0	2	3	2	PCC	
6	IT23U01	Standards – IT	Т	1	0	0	1	1	UC	
7	UC23U01	Universal Human Values	Т	1	0	2	3	2	UC	
			•	то	TAL	CR	EDITS	21		

	SEMESTER IV										
S.	Course	Course name	Course	Р	eric	od / \	week	Credits	Category		
No.	Code		type [#]	L	Т	Ρ	TCP*		category		
1	MA23C05	Probability and Statistics	Т	3	1	0	4	4	HSMC		
2	IT23401	Advanced Data Structures	LIT	3	0	2	5	4	PCC		
3	IT23C01	Design and Analysis of Algorithms	Т	3	0	0	3	3	PCC		
4	IT23402	Computer Organization and Architecture	т	3	0	0	3	3	PCC		
5	IT23403	Software Engineering	Т	3	0	0	3	3	PCC		
6	IT23C02	Operating Systems	LIT	3	0	2	5	4	PCC		
7	IT23L01	Self-Learning Course	Т	1	0	0	1	1	SLC		
		Audit Course-II	-	-	-	-	-	-	UC		
8	-	Skill Development Course I	-	-	-	-	-	2	SDC		
				ТО	ΤΑΙ	_ CR	EDITS	24			

	SEMESTER V										
S.	Course	Course name	Course						Category		
No.	Code		Туре#	L	Т	Ρ	TCP [*]	Credits	caregory		
1	IT23501	Computer Networks	LIT	3	0	2	5	4	PCC		
2	IT23502	Web Programming	LIT	3	0	2	5	4	PCC		
3	IT23503	Compiler Design	Т	3	0	0	3	3	PCC		
4	IT23504	Machine Learning	LIT	3	0	2	5	4	PCC		
5		Professional Elective I	Т	3	0	0	3	3	PEC		

6	UC23E01	Engineering Entrepreneurship Development	т	2	0	2	4	3	EDS
7		Industry Oriented Course I	Т	1	0	0	1	1	IOC
8	-	Skill Development Course II	-	-	-	-	-	2	SDC
9	IT23505	Societal Oriented Project	PW	0	0	2	2	1	SDC
				TO	TAL	- CR	EDITS	25	
COURSES FOR HONOURS DEGREE									
	S Course Period /								
-			Course					Credits	Category
S. No.	Course Code	Course name						Credits	Category
-			Course		eric	od / v	veek	Credits	Category SDC
No.	Code	Course name Capstone Design	Course type [#]	P L	eric T	od / v P	veek TCP		
No.	Code	Course name Capstone Design	Course type [#]	P L	eric T	od / v P	veek TCP		
No. 1	Code	Course name Capstone Design Project – Level I	Course type [#] CDP (OR)	Р L 0	eric T 0	P 12	veek TCP 12	6	SDC
No. 1	Code	Course name Capstone Design Project – Level I Honours Elective - I Honours Elective - II	Course type [#] CDP (OR) T	P L 0 3 3	eric T 0 0 0	od / v P 12 0 0	veek TCP 12 3 3	6 3	SDC PEC
No. 1	Code	Course name Capstone Design Project – Level I Honours Elective - I Honours Elective - II	Course type [#] CDP (OR) T T	P L 0 3 3	eric T 0 0 0	od / v P 12 0 0	veek TCP 12 3 3	6 3	SDC PEC

		SEI	MESTER	VI					
S.	Course	Course Name	Course	P	erio	d / V	Neek	Credits	Category
No.	Code		Type [#]	L	Τ	Ρ	TCP*		
1	IT23601	Distributed Systems and Computing	т	3	0	0	3	3	PCC
2	IT23602	Natural Language and Image Processing	LIT	3	0	2	5	4	PCC
3		Emerging Technology Course I	LIT	-	-	-	-	3	ETC
4		Professional Elective II	Т	3	0	0	3	3	PEC
5		Professional Elective III	Т	3	0	0	3	3	PEC
6		Open Elective – I	Т	3	0	0	3	3	OEC
7	-	Skill Development Course III	-	-	-	-	-	2	SDC
8		Industry Oriented Course II	Т	1	0	0	1	1	IOC
9	IT23U02	Perspectives of Sustainability Development	Т	2	0	2	4	3	UC
				τοι	ΓAL	CR	EDITS	25	
		Courses fo	or Honou	rs D	egr	ee		ſ	
S.	Course	Course Name	Course	P	erio	d / V	Neek	Credits	Category
No.	Code		Type [#]	L	Т	Ρ	TCP*	oreans	category
1	IT23D02	Capstone Design Project – Level II	CDP	0	0	12	12	6	SDC
			(OR)						
1		Honours Elective - III	Т	3	0	0	3	3	PEC
2		Honours Elective - IV	Т	3	0	0	3	3	PEC

	Courses	for Mino	or De	gre	е			
1	Minor Elective - III	Т	3	0	0	З	3	PEC
2	Minor Elective - IV	Т	3	0	0	3	3	PEC

			SEMESTE	r VI					
S.	Course	Course Name	Course	Ρ	eric	od / \	Veek	Credits	Category
No.	Code	oourse nume	Туре#	L	Т	Ρ	TCP*		
1	IT23701	Cryptography and Network Security	LIT	3	0	2	5	4	PCC
2		Emerging Technology Course II	Т	-	-	-	-	3	ETC
3		Professional Elective IV	Т	3	0	0	3	3	PEC
4		Professional Elective V	Т	3	0	0	3	3	PEC
5		Professional Elective VI	Т	3	0	0	3	3	PEC
6		Open Elective II	Т	3	0	0	3	3	OEC
7		Industry Oriented Course III	Т	1	0	0	1	1	IOC
8	IT23702	Software Development Project Laboratory	PW	0	0	4	4	2	SDC
				1	ТОТ	AL (Credits	22	
		Course	s for Hono	urs	Deg	gree			
S.	Course	Course Name	Course	Р	eric	od / \	Veek	Credits	Category
No.	Code		Туре#	L	Т	Ρ	TCP [*]		
1	IT23D03	Capstone Design Project – Level III	CDP	0	0	12	12	6	SDC
			(OR)	-		-			
1		Honours Elective - V	Т	3	0	0	3	3	
2		Honours Elective - VI	Т	3	0	0	3	3	
		Cours	es for Min	or D)egr	ee			
1		Minor Elective - V	Т	3	0	0	3	3	
2		Minor Elective - VI	Т	3	0	0	3	3	

	SEMESTER VIII											
S.	Course name Credits Category											
No.	No. Code Course Name Type [#] L T P TCP [*] Credits Category											
1	1 IT23801 Project Work / Internship cum Project Work IPW 0 0 16 16 8 SDC											
	TOTAL Credits 8											

Vertical I	Vertical II	Vertical III	Vertical IV	Vertical V							
AI, ML and Data Science	Data, Web and cloud related Technologies	Network and Security	Multimedia Technologies	Systems and Computational Theory							
Artificial Intelligence	Advanced Databases	Security in Computing	Image Processing and Computer Vision	Unix Internals							
Soft Computing	Data warehousing & Mining	Ethical Hacking	Human Computer Interaction	Graph Theory							
Big Data Analytics	Cloud Computing	Mobile Computing	UI and UX Design	Embedded Systems							
Deep Learning	Full Stack Development	Advanced Networks	Digital Marketing	Quantum Computing							
Social Network Analysis	C# & .Net programming	Security and Privacy in Cloud	Visual Effects (VFX)	Multicore Architecture and Programming							
Recommender Systems	Enterprise Application Development	Cyber Forensics & Malware Analysis	Advanced Computer Graphics								
Conversational Systems	Software Testing and Automation	Blockchain and Cryptocurrency	Augmented and Virtual Reality								
Large Language Models (LLM)	Virtualization Technologies	Software Defined Networks	Metaverse								
MLops	Serverless Computing	Next Generation Wireless Networks	Game Design & Development								
Bioinformatics	Sustainable IT and Green Technologies	Privacy & Security in Online Social Media									
Healthcare Analytics	Geospatial Data Analysis										
Responsible Al											
Reinforcement Learning											
Cognitive Computing											
Autonomous vehicles											
Robotic process Automation											

Registration of Professional Elective Courses from Verticals:

Professional Elective Courses will be registered from Semesters V to VII. These courses are listed in groups called verticals that represent a particular area of specialization / diversified group. Students are permitted to choose all the Professional Electives from a particular vertical or from different verticals. Further, only one Professional Elective course shall be chosen in a semester horizontally (row-wise). However, more than one course is permitted from the same row, provided each course is enrolled in Semester IV/VI and another in semester V/VII.

The registration of courses for B.E./B.Tech (Honours) or Minor degree shall be done from Semester V to VIII. The procedure for registration of courses explained above shall be followed for the courses of B.E/B.Tech (Honours) or Minor degree also. For more details on B.E./B.Tech (Honours) or Minor degree refer to the Regulations 2023, Clause 4.11.

VERTICAL I: AI, ML AND DATA SCIENCE

		VERTICAL I: POWER ENGIN	IEERING					
S.	COURSE	COURSE NAME	COURSE	PERIOD	S/WEEK	CREDITS		
NO.	CODE	COURSE NAME	TYPE [#]	L-T-P	TCP*	CREDITS		
1	IT23001	Artificial Intelligence	Т	3-0-0	3	3		
2	IT23002	Soft Computing	Т	3-0-0	3	3		
3	IT23003	Big Data Analytics	Т	3-0-0	3	3		
4	IT23004	Deep Learning	Т	3-0-0	3	3		
5	IT23005	Social Network Analysis	Т	3-0-0	3	3		
6	IT23006	Recommender Systems	Т	3-0-0	3	3		
7	IT23007	Conversational Systems	Т	3-0-0	3	3		
8	IT23008	Large Language Models(LLM)	Т	3-0-0	3	3		
9.	IT23009	ML ops	Т	3-0-0	3	3		
10.	IT23C14	Bio informatics	Т	3-0-0	3	3		
11.	IT23C07	Healthcare Analytics	Т	3-0-0	3	3		
12.	IT23C15	Responsible AI	Т	3-0-0	3	3		
13.	IT23C08	Reinforcement Learning	Т	3-0-0	3	3		
14.	IT23011	Cognitive Computing	Т	3-0-0	3	3		
15.	IT23012	Autonomous Ground Vehicle Systems T 3-0-0 3						
16.	IT23013	Robotic process Automation	Т	3-0-0	3	3		

	VER	TICAL II: DATA, WEB AND CLOUD REL	ATED TECH	INOLOG	IES	
S.	COURSE	COURSE NAME	COURSE TYPE [#]	PERIC WE		CREDITS
NO.	CODE		ITPE"	L-T-P	TCP*]
1	IT23014	Advanced Databases	Т	3-0-0	3	3
2	IT23015	Data warehousing & Mining	Т	3-0-0	3	3
3	IT23016	Cloud Computing	Т	3-0-0	3	3
4	IT23017	Full Stack Development	Т	3-0-0	3	3
5	IT23018	C# & .Net programming	Т	3-0-0	3	3
6	IT23019	Enterprise Application Development	Т	3-0-0	3	3
7	IT23020	Software Testing and Automation	Т	3-0-0	3	3
8	IT23021	Virtualization	Т	3-0-0	3	3
9	IT23022	Serverless Computing	Т	3-0-0	3	3
10.	IT23023	Sustainable IT and Green Technologies	Т	3-0-0	3	3
11.	IT23024	Geospatial Data Analysis	Т	3-0-0	3	3

		VERTICAL III: NETWORK AND	SECURITY			
S. NO.	COURSE	COURSE NAME	COURSE TYPE [#]	PERIC WE		CREDITS
NO.	CODE		TIPE	L-T-P	TCP*	
1	IT23025	Security in Computing	Т	3-0-0	3	3
2	IT23C10	Ethical Hacking	Т	3-0-0	3	3
3	IT23026	Mobile Computing	Т	3-0-0	3	3
4	IT23C03	Advanced Networks	Т	3-0-0	3	3
5	IT23C12	Security and Privacy in Cloud	Т	3-0-0	3	3
6	IT23027	Cyber Forensics and Malware Analysis	Т	3-0-0	3	3
7	IT23C05	Blockchain and Cryptocurrency	Т	3-0-0	3	3
8	IT23C13	Software Defined Networks	Т	3-0-0	3	3
9.	IT23028	Next Generation Wireless Networks	Т	3-0-0	3	3
10.	IT23029	Privacy and Security in Online Social Media	Т	3-0-0	3	3

		VERTICAL IV: MULTIMEDIA TECH	INOLOGIE	S			
S. NO.	COURSE CODE	COURSE NAME	COURSE TYPE [#]	PERIC WE		CREDITS	
NO.	CODE		ITPE"	L-T-P	TCP*		
1	IT23030	Image Processing and Computer Vision	Т	3-0-0	3	3	
2	IT23031	Human Computer Interaction	Т	3-0-0	3	3	
3	IT23032	UI and UX Design	Т	T 3-0-0 3			
4	IT23033	Digital Marketing	Т	3-0-0	3	3	
5	IT23034	Visual Effects (VFX)	Т	3-0-0	3	3	
6	IT23035	Advanced Computer Graphics	Т	3-0-0	3	3	
7	IT23C04	Augmented and Virtual Reality	Т	3-0-0	3	3	
8	IT23C11	Metaverse	Т	3-0-0	3	3	
9.	IT23C06	Game Design and Development	Т	3-0-0	3	3	

	VERTICAL V: SYSTEMS AND COMPUTATIONAL THEORY											
S. COURSE NO. CODE		COURSE NAME	COURSE TYPE [#]	PERIC WEI	CREDITS							
		ITFE	L-T-P	TCP*								
1	IT23036	Unix Internals	Т	3-0-0	3	3						
2	IT23037	Graph Theory	Т	3-0-0	3	3						
3	IT23C09	Embedded Systems	Т	3-0-0	3	3						
4	IT23038	Quantum Computing	Т	3-0-0	3	3						
7	IT23010	Multicore Architecture and Programming	Т	3-0-0	3	3						

OPEN ELECTIVE

(TO BE OFFERED TO OTHER DEPARTMENT)

S. NO.	COURSE CODE	COURSE TITLE	CATE GORY	PERIODS PER WEEK				CREDITS
				L	Т	Ρ	PERIODS	
1	IT23901	Information Technology Essentials	OEC	3	0	0	3	3
2	IT23902	Data Science Fundamentals	OEC	3	0	0	3	3
3	IT23903	Fundamentals of Machine Learning	OEC	3	0	0	3	3
4	IT23904	IOT Basics and Applications	OEC	3	0	0	3	3
5	IT23905	Principles in Object Oriented Programming	OEC	3	0	0	3	3
6	IT23906	Introduction of Web Programming	OEC	3	0	0	3	3
7	IT23907	Full Stack Development	OEC	3	0	0	3	3
8	IT23908	Augmented and Virtual Reality	OEC	3	0	0	3	3

• A minimum of one course and maximum of two courses to be offered.

MINOR PROGRAMME ON ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING Offered by Department of Information Science and Technology for other Branch students.

S.NO	COURSE	COURSE NAME	PERI	ODS PER	WEEK	CREDITS
	CODE		L	Т	Р	
1	IT23001	Artificial Intelligence	3	0	0	3
2	IT23003	Big Data Analytics	3	0	0	3
3	IT23004	Deep Learning	3	0	0	3
4	IT23C08	Reinforcement Learning	3	0	0	3
5	IT23009	MLOPS	3	0	0	3
6	IT23039	IOT Basics and Applications	3	0	0	3
7	IT23002	Soft Computing	3	0	0	3

EMERGING TECHNOLOGY COURSES (ETC)

S. NO.	COURSE CODE			TITLE CATE PER GORY WEE			TOTAL CONTACT PERIODS	CREDITS
			L	Т	Ρ	PERIODS		
1	IT23E01	IoT Based Smart Systems	ETC	2	0	2	4	3
2	IT23E02	Generative AI	ETC	3	0	0	3	3

EN23C01

FOUNDATION ENGLISH

COURSE OBJECTIVES:

- To develop students' foundational skills in reading, writing, grammar and vocabulary to enable them to understand and produce various forms of communication.
- To enhance students' proficiency in reading comprehension, narrative and comparative writing.
- To comprehend and analyse descriptive texts and visual images
- To articulate similarities and differences in oral and written forms.
- To improve students' proficiency in reading and writing formal letters and emails. •

UNIT I **BASICS OF COMMUNICATION**

Reading - Telephone message, bio-note; Writing - Personal profile; Grammar - Simple present tense, Present continuous tense, wh-questions, indirect questions; Vocabulary - Word formation (Prefix and Suffix).

LAB ACTIVITY:

Listening – Telephone conversation; Speaking Self-introduction; Telephone conversation – Video conferencing etiquette

UNIT II NARRATION

Reading – Comprehension strategies - Newspaper Report, An excerpt from an autobiography; Writing – Narrative Paragraph writing (Event, personal experience etc.); Grammar – Subject-verb agreement, Simple past, Past continuous Tenses; Vocabulary - One-word substitution

LAB ACTIVITY:

Listening - Travel podcast; Speaking - Narrating and sharing personal experiences through a podcast

UNIT III DESCRIPTION

Reading – A tourist brochure, Travel blogs, descriptive article/excerpt from literature, visual images; Writing –Descriptive Paragraph writing, Grammar – Future tense, Perfect tenses, Preposition; Vocabulary - Descriptive vocabulary

LAB ACTIVITY:

Listening - Railway / Airport Announcements, Travel Vlogs; Speaking - Describing a place or picture description

UNIT IV COMPARE AND CONTRAST

Reading – Reading and comparing different product specifications - Writing – Compare and Contrast Essay, Coherence and cohesion; Grammar – Degrees of Comparison; Vocabulary – Transition words (relevant to compare and contrast)

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6

6

6

6

LTPC 2023

6

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LAB ACTIVITY:

Listening – Product reviews, Speaking – Product comparison based on product reviews - similarities and differences

UNIT V EXPRESSION OF VIEWS

Reading – Formal letters, Letters to Editor ; Writing – Letter writing/ Email writing (Enquiry / Permission, Letter to Editor); Grammar – Compound nouns, Vocabulary – Synonyms, Antonyms

LAB ACTIVITY:

Listening – Short speeches; Speaking – Making short presentations (JAM)

TOTAL: 60 PERIODS

TEACHING METHODOLOGY

Interactive lectures, role plays, group discussions, listening and speaking labs, technology enabled language teaching, flipped classroom.

EVALUATION PATTERN

Internal Assessment Written assessments Assignment

Lab assessment Listening Speaking

External Assessment End Semester Examination

LEARNING OUTCOMES

By the end of the courses, students will be able to

- Use appropriate grammar and vocabulary to read different types of text and converse appropriately.
- Write coherent and engaging descriptive and comparative essay writing.
- Comprehend and interpret different kinds of texts and audio visual materials
- Critically evaluate reviews and articulate similarities and differences
- Write formal letters and emails using appropriate language structure and format

TEXT BOOKS:

- 1. "English for Engineers and Technologists" Volume I by Orient Blackswan, 2022
- 2. "English for Science & Technology I" by Cambridge University Press, 2023

REFERENCES

1. "Interchange" by Jack C.Richards, Fifth Edition, Cambridge University Press, 2017.

- 2."English for Academic Correspondence and Socializing" by Adrian Wallwork, Springer, 2011.
- 3. "The Study Skills Handbook" by Stella Cortrell, Red Globe Press, 2019
- 4. www.uefap.com

6

6

6

	P01	PO2	PO3	PO4	PO5	PO6	P07	PO 8	PO9	PO10	PO11	PO12
CO1												\checkmark
CO2												
CO3												\checkmark
CO4												
CO5												

MATRICES AND CALCULUS

L	т	Ρ	С
3	1	0	4

OBJECTIVES:

MA23C01

- To develop the use of matrix algebra techniques in solving practical problems.
- To familiarize the student with functions of several variables.
- To solve integrals by using Beta and Gamma functions. •
- To acquaint the student with mathematical tools needed in evaluating multiple integrals. •
- To acquaint the students with the concepts of vector calculus which naturally arise in many engineering problems.

UNIT I MATRICES

Eigenvalues and Eigenvectors of a real matrix - Properties of Eigenvalues and Eigenvectors-Cayley-Hamilton theorem (excluding proof) - Diagonalization of matrices - Reduction of Quadratic form to canonical form by using orthogonal transformation - Nature of a Quadratic form.

UNIT II FUNCTIONS OF SEVERAL VARIABLES

Limit, continuity, partial derivatives - Homogeneous functions and Euler's theorem - Total derivative - Differentiation of implicit functions - Jacobians - Taylor's formula for two variables -Errors and approximations – Maxima and Minima of functions of two variables – Lagrange's method of undermined multipliers.

UNIT III **INTEGRAL CALCULUS**

Improper integrals of the first and second kind and their convergence – Differentiation under integrals - Evaluation of integrals involving a parameter by Leibnitz rule – Beta and Gamma functions-Properties – Evaluation of single integrals by using Beta and Gamma functions...

UNIT IV **MULTIPLE INTEGRALS**

Double integrals – Change of order of integration – Double integrals in polar coordinates – Area enclosed by plane curves - Triple integrals - Volume of Solids - Change of variables in double and triple integrals-Evaluation of double and triple integrals by using Beta and Gamma functions.

UNIT V **VECTOR CALCULUS**

Gradient of a scalar field, directional derivative - Divergence and Curl - Solenoidal and Irrotational vector fields - Line integrals over a plane curve - Surface integrals - Area of a curved surface -Volume Integral - Green's theorem, Stoke's and Gauss divergence theorems (without proofs)-Verification and applications in evaluating line, surface and volume integrals.

TOTAL: 60 PERIODS

Laboratory based exercises / assignments / assessments will be given to students wherever applicable from the content of the course.

General engineering applications / branch specific applications from the content of each units wherever possible will be introduced to students.

9+3

9+3

9+3

9+3

9+3

Suggested Laboratory based exercises / assignments / assessments : Matrices

- 1. Finding eigenvalues and eigenvectors
- 2. Verification of Cayley-Hamilton theorem
- 3. Eigenvalues and Eigenvectors of similar matrices
- 4. Eigenvalues and Eigenvectors of a symmetric matrix
- 5. Finding the powers of a matrix
- 6. Quadratic forms

Functions of Several Variables

- 1. Plotting of curves and surfaces
- 2. Symbolic computation of partial and total derivatives of functions

Integral Calculus

- 1. Evaluation of beta and gamma functions
- 2. Computation of error function and its complement
- Multiple Integrals
 - 1. Plotting of 3D surfaces in Cartesian and Polar forms

Vector Calculus

- 1. Computation of Directional derivatives
- 2. Computation of normal and tangent to the given surface

OUTCOMES:

CO 1 :Use the matrix algebra methods for solving practical problems.

- CO 2 :Use differential calculus ideas on several variable functions.
- CO 3 :Apply different methods of integration in solving practical problems by using Beta and Gamma functions.
- CO 4 : Apply multiple integral ideas in solving areas and volumes problems.
- CO 5 : Apply the concept of vectors in solving practical problems.

TEXT BOOKS:

- 1. Joel Hass, Christopher Heil, Maurice D.Weir "'Thomas' Calculus", Pearson Education., New Delhi, 2018.
- 2. Grewal B.S., "Higher Engineering Mathematics", Khanna Publishers, 45th Edition, New Delhi, 2020.
- 3. James Stewart, Daniel K Clegg & Saleem Watson "Calculus with Early Transcendental Functions", Cengage Learning, 6th Edition, New Delhi,2023.

- 1. Erwin Kreyszig, "Advanced Engineering Mathematics", 10th Edition, Wiley India Pvt Ltd., New Delhi, 2018.
- 2. Greenberg M.D., "Advanced Engineering Mathematics", Pearson Education2nd Edition, 5th Reprint, Delhi, 2009.
- 3. Jain R.K. and Iyengar S.R.K., "Advanced Engineering Mathematics", Narosa Publications, 5th Edition, New Delhi, 2017.
- 4. Narayanan S. and Manicavachagom Pillai T. K., "Calculus" Volume I and II, S. Viswanathan Publishers Pvt. Ltd., Chennai, 2009.
- 5. Peter V.O'Neil, "Advanced Engineering Mathematics", Cengage Learning India Pvt., Ltd, 7 th Edition, New Delhi , 2012.
- 6. Ramana B.V., "Higher Engineering Mathematics", Tata McGraw Hill Co. Ltd., 11th Reprint, New Delhi, 2010.

Course Outcomes		PROGRAMME OUTCOMES											
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	P10	P11	P12	
CO1 :	3	3	2	3	1	2	1	1	1	1	1	3	
CO2 :	3	3	2	3	1	2	1	1	1	1	1	3	
CO3 :	3	3	2	3	1	2	1	1	1	1	1	3	
CO4 :	3	3	2	3	1	2	1	1	1	1	1	3	
CO5 :	3	3	2	3	1	2	1	1	1	1	1	3	

CO – PO Mapping:

PH23C01

ENGINEERING PHYSICS

LTPC

(Common to all branches of B.E/B.Tech Programmes) 3024

COURSE OBJECTIVES

- To familiarize with crystal structure, bonding and crystal growth.
- To impart knowledge on Mechanics of Materials.
- To impart knowledge of oscillations, sound and Thermal Physics
- To facilitate understanding of optics and its applications, different types of Lasers and fiber optics.
- To introduce the basics of Quantum Mechanics and its importance.

UNIT I **CRYSTAL PHYSICS**

Crystal Bonding – Ionic – covalent – metallic and van der Walls's/ molecular bonding. Crystal systems - unit cell, Bravais lattices, Miller indices - Crystal structures - atomic packing density of BCC, FCC and HCP structures. NaCl, Diamond, Graphite, Graphene, Zincblende and Wurtzite structures - crystal imperfections- point defects - edge and screw dislocations - grain boundaries. Crystal Growth - Czocharalski method - vapor phase epitaxy - Molecular beam epitaxy-Introduction to X-Ray Diffractometer.

- 1. Determination of Lattice parameters for crystal systems.
- 2. Crystal Growth Slow Evaporation method
- 3. Crystal Growth Sol Gel Method

UNIT II **MECHANICS OF MATERIALS**

Rigid Body – Centre of mass – Rotational Energy - Moment of inertia (M.I)- Moment of Inertia for uniform objects with various geometrical shapes. Elasticity -Hooke's law - Poisson's ratio - stressstrain diagram for ductile and brittle materials - uses- Bending of beams - Cantilever - Simply supported beams - uniform and non-uniform bending - Young's modulus determination - I shaped girders – Twisting couple – Shafts. Viscosity – Viscous drag – Surface Tension.

- 1. Non-uniform bending -Determination of Young's modulus of the material of the beam.
- 2. Uniform bending -Determination of Young's modulus of the material of the beam
- 3. Viscosity Determination of Viscosity of liquids.

UNIT III **OSCILLATIONS, SOUND AND THERMAL PHYSICS**

Simple harmonic motion - Torsional pendulum -- Damped oscillations -Shock Absorber -Forced oscillations and Resonance – Applications of resonance.- Waves and Energy Transport – Sound waves - Intensity level - Standing Waves - Doppler effect and its applications - Speed of blood flow. Ultrasound – applications - Echolocation and Medical Imaging. Thermal Expansion – Expansion joints - Bimetallic strip - Seebeck effect - thermocouple -Heat Transfer Rate -Conduction - Convection and Radiation.

- 1. Torsional pendulum-Determination of rigidity modulus of wire and moment of inertia of the disc
- 2. Melde's string experiment Standing waves.
- 3. Ultrasonic interferometer determination of sound velocity and liquids compressibility

UNIT IV **OPTICS AND LASERS**

Interference - Thin film interference - Air wedge- Applications -Interferometers-Michelson

9+6

9+6

9+6

9+6

Interferometer -- Diffraction - CD as diffraction grating - Diffraction by crystals -Polarization - polarizers -- Laser - characteristics - Spontaneous and Stimulated emission- population - inversion - Metastable states - optical feedback - Nd-YAG laser, CO₂ laser, Semiconductor laser - Industrial and medical applications - Optical Fibers - Total internal reflection - Numerical aperture and acceptance angle - Fiber optic communication - Fiber sensors - Fiber lasers.

- 1. Laser Determination of the width of the groove of the compact disc using laser. Laser Parameters
 - Determination of the wavelength of the laser using grating
- 2. Air wedge -Determination of the thickness of a thin sheet/wire
- 3. Optical fibre Determination of Numerical Aperture and acceptance angle -Determination of bending loss of fibre.
- 4. Michelson Interferometer (Demonstration)

UNIT V QUANTUM MECHANICS

Black body radiation (Qualitative) – Planck's hypothesis – Einstein's theory of Radiation - Matter waves-de Broglie hypothesis - Electron microscope – Uncertainty Principle – The Schrodinger Wave equation (time-independent and time-dependent) – Meaning and Physical significance of wave function - Normalization - Particle in an infinite potential well-particle in a three-dimensional box - Degenerate energy states - Barrier penetration and quantum tunneling - Tunneling microscope.

- 1. Photoelectric effect Determination of Planck's constant.
- 2. Black Body Radiation (Demonstration)
- 3. Electron Microscope (Demonstration)

TOTAL: 75 PERIODS

COURSE OUTCOMES:

After completion of the course, the students will be able to

- **CO1:** Understand the significance of crystal structure and bonding. Learn to grow crystals.
- **CO2:** Obtain knowledge on important mechanical and thermal properties of materials and determine them through experiments.
- **CO3:** Conceptualize and visualize the oscillations and sound.
- **CO4:** Grasp optical phenomenon and their applications in real life.
- **CO5:** Appreciate and evaluate the quantum phenomenon.
- **CO6** Develop skill set to solve engineering problems and design experiments.

TEXT BOOKS:

- 1. Raymond A. Serway, John W. Jewett, Physics for Scientists and Engineers, Thomson Brooks/Cole, 2013.
- D. Halliday, R. Resnick and J. Walker, Principles of Physics. John Wiley & Sons, 10th Edition, 2015.
- 3. N. Garcia, A. Damask and S. Schwarz, Physics for Computer Science Students, Springer-Verlag, 2012.
- 4. Alan Giambattista, Betty McCarthy Richardson and Robert C. Richardson, College Physics, McGraw-Hill Higher Education, 2012.

9+6

- 1. R. Wolfson, Essential University Physics. Volume 1 & 2. Pearson, 2016.
- 2. D. Kleppner and R. Kolenkow. An Introduction to Mechanics, McGraw Hill Education, 2017.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	1		1							
CO2	3	2	1	1								
CO3	3	2	1	1								
CO4	3	2	1	1	1							
CO5	3	2	1	1	1							
CO6	3	2	1	2								

ME23C01 ENGINEERING DRAWING AND 3D MODELLING

6+12

COURSE OBJECTIVES

After successful completion of this course, the students will be able to:

- 1. Understand and use the engineering curves in engineering applications and projection techniques to construct conic curves, points and lines.
- 2. Develop skills in projecting surfaces and solids and create 2D models using CAD software.
- 3. Develop skills in 3D projection and 3D modeling of simple parts manually as well as using CAD software.
- 4. Understand and apply sectioning techniques to solids and assemble components.
- 5. Develop skills in lateral surface development and sheet metal design.

INTRODUCTION

Manual drawing tools (Mini Drafter, Set Squares, Protractor, Compass, and different grades of pencil). 'BIS' specifications and rules of Engineering Drawing – Arrows (2H thin line body, HB Filled head and L:W = 3:1 ratio), lettering (Digital fonts, font sizes pertaining to usage and representation), types of line and their syntax (Drawing based – Continuous thin & thick, dashed, dashed dotted and Application based – extension, dimensioning, construction, projection, reference, axis, section, hatching, and break lines), scaling (up, down and equal), and dimensioning. Placing and positioning the 'A3' size drawing sheet over the drawing table. Principal planes and projection, Division of line and circle in to equal parts, and construction of polygons

UNIT i:ENGINEERING CURVES, PROJECTION OF POINTS AND LINES6+12Construction of conic curves with their tangent and normal – ellipse, parabola, and hyperbola by
eccentricity method6+12

Construction of special curves with their tangent and normal – cycloid, epicycloid, and involute Projection of points and I angle projection of lines inclined to both principal planes by rotating line method and trapezoidal rule – marking their traces.

Lab exercises: Study exercise – Introduction to Sketching (or) Drawing, and modification tools in CAD software (AutoCAD, CREO, CATIA, Solid Works, Inventor, Fusion 360)

Activities based learning: Identification of the curves used in the application given in the flash card, demonstration of the instantaneous centre of rotation of governors with respect to angle of inclination of the arms of the governors

UNIT II PROJECTION OF SURFACES & SOLIDS, AND 2D MODELING

Projection of surfaces inclined to both the principal planes – polygonal, trapezoidal, rhomboidal and circular

Projection of solids – prisms, pyramids, and axisymmetric solids when the axis inclined to both the principal planes – freely hanging – contour resting condition on either of the planes by rotating object method

Lab exercises: Construction of basic sketches – lines, circle, polygon, spline curves, coils, along with dimensioning. Familiarizing with geometric constraints and their types

Activities based learning: Making the solids using cardboards, shadow mapping and contour drawing at different orientation of the solids using torches,

UNIT III 3D PROJECTION OF SOLIDS AND 3D MODELING OF SIMPLE PARTS 6+12

Free hand sketching – I & III angle projections of engineering parts and components Isometric projection of combination of solids – prisms, pyramids, axisymmetric solids, frustum Perspective projection of prisms, pyramids and axisymmetric solids by visual ray method **Lab exercises:** 3D Modeling and 2D drafting of machine parts

Activities based learning: Flipped classroom for Free hand sketching, Jig saw activity for Isometric projection, arts and crafts for perspective view

UNIT IV SECTION OF SOLIDS AND SECTIONED DRAFTING OF ASSEMBLED COMPONENTS

Section of simple and hollow solids – prisms, pyramids and axisymmetric solids, solids with holes/ slots when the section plane perpendicular to one principal plane and inclined to other principal plane ('On the axis' and 'from the axis' conditions)

Application based – section of beams (I, T, L, and C), section of pipe bracket, wood joints, composite walls, shells, flange of a coupling and other similar applications

Lab exercises: Assembly of parts with respect to engineering constraints, and sectioned drafting of assembled components

Activities based learning: Making of mitered joint in wood, sectioning the beams in different angles of orientation and identifying the true shape

UNIT V LATERAL SURFACE DEVELOPMENT AND SHEET METAL DESIGN 6+12 Lateral surface development of sectioned solids when the section plane perpendicular to VP and inclined to HP.

Application based – construction of funnel, chimney, dish antenna, door latch, trays, AC vents, lamp shade, commercial packaging boxes with respect to sectioning conditions and other similar applications

Lab exercises: Sheet metal design and drafting, drafting of coils, springs and screw threads

Activities based learning: Fabrication of funnels, chimney, lamp shade, boxes using card boards, ply woods, acrylics

Total: 90 Hours

6+12

Note: Activities based learning should not be covered in the regular class hours. It should be given as assignments to the group of maximum 3 members

Question pattern suggestion: Part – A (Either or type) $(5 \times 16 = 80)$ & Part – B (Compulsory) $(1 \times 20 = 20)$

COURSE OUTCOME:-

After successful completion of the course, the students will be able to:

- **CO1:** Construct and identify different types of conic curves and special curves, and project the points and lines pertaining to engineering applications
- **CO2:** Project and visualize surfaces and solids in different orientations and utilize the CAD tools for designing.
- **CO3:** Create and draft accurate 3D models and 2D drawings of machine parts manually as well as using CAD softwares
- CO4: Determine the true shape of a sectioned solid and draft the assemble parts accordingly
- CO5: Develop lateral surfaces of sectioned solids and design sheet metal components

TEXTBOOKS:

- 1. Engineering Drawing" by N S Parthasarathy and Vela Murali
- 2. Engineering Drawing and Graphics with Auto CAD" by Venugopal K

REFERENCE BOOKS:

- 1. "Basic Engineering Drawing: Mechanical Semester Pattern" by Mehta and Gupta
- 2. "Engineering Drawing" by Basant Agrawal and C M Agrawal
- 3. "Engineering Drawing With Auto CAD" by B V R Gupta
- 4. "Engineering Drawing" by P S Gill
- 5. "Engineering Drawing with an Introduction to AutoCAD" by Dhananjay Jolhe
- 6. "Engineering Drawing" by M B Shah
- 7. "Fundamentals of Engineering Drawing" by Imtiaz Hashmi
- 8. "Computer Aided Engineering Drawing" by S Trymbaka Murthy
- 9. "CAED : Computer Aided Engineering Drawing for I/II Semester BE/Btech Courses" by Reddy K B
- 10. "Computer-Aided Engineering Drawing" by Subrata Pal

со		PO												PSO			
00	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
1	3	3	2		1				3	1		3	3	3	2		
2	3	З	2		2				3	2		3	3	3	2		
3	3	3	3	1	2				3	3		3	3	3	2		
4	3	3	3	1	3				3	3		3	3	3	2		
5	3	3	3	1	3				3	3		3	3	3	2		

EE23C03 BASICS OF ELECTRICAL AND ELECTRONICS L T ENGINEERING 2 0

UNIT-I BASIC ELECTRICAL CIRCUITS

Basic Elements: R,L,C- DC Circuits: Ohm's Law - Kirchhoff's Laws –Mesh and Nodal Analysis(Only Independent Sources). AC Circuits: Average Value, RMS Value, Impedance Instantaneous Power, Real Power, Reactive Power and Apparent Power, Power Factor-Steady state Analysis of RL,RC and RLC circuits.

UNIT II AC AND DC MACHINES

Magnetic Circuit Fundamentals -DC Machines - Construction and Working Principle, Types and Application of DC generator and Motor, EMF and Torque Equation.

AC Machines: Principle, Construction, Working and Applications of Transformer -Three phase Alternator - Three Phase Induction Motor.

UNIT III ANALOG AND DIGITAL ELECTRONICS

Operation and Characteristics of electronic devices: PN Junction Diodes, Zener Diode and BJT Applications: Diode Bridge Rectifier and Shunt Regulator.

Introduction to Digital Electronics: Basics Logic Gates-Flip Flops.

UNIT IV SENSORS AND TRANSDUCERS

Solenoids, electro-pneumatic systems, proximity sensors, limit switches, Strain gauge, LVDT, Piezo electric transducer, optical and digital transducers, Smart sensors, Thermal Imagers.

UNIT V MEASUREMENTS AND INSTRUMENTATION

Functional Elements of an Instrument, Operating Principle of Moving Coil and Moving Iron Instruments, Power Measurement, Energy Meter, Instrument Transformers - CT and PT, Multimeter- DSO - Block Diagram Approach.

LAB COMPONENET:

- 1. Verification of ohms and Kirchhoff's Laws.
- 2. Load test on DC Shunt Motor.
- 3. Load test on Single Phase Transformer.
- 4. Load test on 3 Phase Induction Motor.
- 5. Uncontrolled diode bridge Rectifiers.
- 6. Application of Zener diode as shunt regulator.
- 7. Verification of truth table of logic gates and flip flops.
- 8. Characteristics of LVDT.
- 9. Three phase power measurement using two wattmeter method.
- 10. Study of DSO.

COURSE OUTCOMES:

Students will be able to

- **CO1** Compute the electric circuit parameters for simple circuits.
- **CO2** Understand the working principles and characteristics of electrical machines.
- **CO3** Understand the basic electronic devices.
- **CO4** Understand the basic operating principles of sensors and transducer.
- CO5 Understand the operating principles measuring devices

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6

TOTAL:30 PERIODS

6

6

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2

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3

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TEXT BOOKS:

- 1. Kotharai DP and Nagarath IJ, "Basic Electrical and Electronics Enigneering", McGraw Hill Education, Second Edition, 2020.
- 2. Bhattacharya SK, "Basic Electrical and Electronics Engineering", Pearson Education, Second Edition, 2017.

- 1. Mehta V.K. & Mehta Rohit, "Principles of Electrical Engineering and Electronics", McGraw Hill Education, Second Edition, 2020.
- 2. Mehta V.K. & Mehta Rohit, "Principles of Electrical Machines", S. Chand Publishing, second edition 2006.
- 3. Albert Malvino & David Bates, "Electronic principles", McGraw Hill Education, Seventh Edition, 2017.

Марр	Iapping COs and POs:																	
•••		Pos													PSOs			
COs	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	P011	PO12	PSO1	PSO2	PSO3	PSO4		
CO1	2	1																
CO2	2	1																
CO3	2	1																
CO4	2	1																
CO5	2	1																
Avg	2	1																

ME23C04

MAKERSPACE

L T P C 1 0 4 3

COURSE OBJECTIVES:

- 1. To practice the usage of various tools towards assembly and dis-assembly of different items / equipment.
- 2. To make simple part / component using welding processes.
- 3. To train on the basic wiring practices of boards, machines, etc.
- 4. To provide a hands-on experience on the use of electronic components, equipment, sensors and actuators.
- 5. To expose to modern computer tools and advanced manufacturing / fabrication processes.

LIST OF ACTIVITIES

1L,4P

(A). Dis-assembly & Assembly Practices

- i. Tools and its handling techniques.
- ii. Dis-assembly and assembly of home appliances Grinder Mixer Grinder, Ceiling Fan, Table Fan & Washing Machine.
- iii. Dis-assembly and assembly of Air-Conditioners & Refrigerators.
- iv. Dis-assembly and assembly of a Bicycle.

(B). Welding Practices

- i. Welding Procedure, Selection & Safety Measures.
- Power source of Arc Welding Gas Metal Arc Welding & Gas Tungsten Arc Welding processes.
- iii. Hands-on session of preparing base material & Joint groove for welding.
- iv. Hands-on session of MAW, GMAW, GTAW, on Carbon Steel & Stainless Stell plates / pipes, for fabrication of a simple part.

(C). Electrical Wiring Practices

- i. Electrical Installation tools, equipment & safety measures.
- ii. Hands-on session of basic electrical connections for Fuses, Miniature Circuit Breakers and Distribution Box,
- iii. Hands-on session of electrical connections for Lightings, Fans, Calling Bells.
- iv. Hands-on session of electrical connections for Motors & Uninterruptible Power Supply.

(D). Electronics Components / Equipment Practices

i. Electronic components, equipment & safety measures.

- ii. Dis-assembly and assembly of Computers.
- iii. Hands-on session of Soldering Practices in a Printed Circuit Breaker.
- iv. Hands-on session of Bridge Rectifier, Op-Amp and Transimpedance amplifier.
- v. Hands-on session of integration of sensors and actuators with a Microcontroller.
- vi. Demonstration of Programmable Logic Control Circuit.

(E).Contemporary Systems

- i. Demonstration of Solid Modelling of components.
- ii. Demonstration of Assembly Modelling of components.
- iii. Fabrication of simple components / parts using 3D Printers.
- iv. Demonstration of cutting of wood / metal in different complex shapes using Laser Cutting Machine.

TOTAL: 75 Periods (15 Lecture + 60 Practical)

COURSE OUTCOMES:

Upon the successful completion of the course, students will be able to:

- CO1: Assemble and dis-assemble various items / equipment.
- CO2: Make simple parts using suitable welding processes.
- CO3: Setup wiring of distribution boards, machines, etc.
- CO4: Utilise the electronic components to fabricate a simple equipment, aided with sensors and actuators.
- CO5: Take advantage of modern manufacturing practices.

- 1. Stephen Christena, Learn to Weld: Beginning MIG Welding and Metal Fabrication Basics, Crestline Books, 2014.
- 2. H. Lipson, Fabricated The New World of 3D Printing, Wiley, 1st edition, 2013.
- 3. Code of Practice for Electrical Wiring Installations (IS 732:2019)
- 4. A.S. Sedra and K.C. Smith, Microelectronic Circuits, Oxford University Press, 7th ed. (Indian edition), 2017.
- 5. Mazidi, Naimi, Naimi, AVR Microcontroller and Embedded Systems: Using Assembly and C, Pearson India, 1st edition 2013.
- 6. Visualization, Modeling, and Graphics for Engineering Design, D.K. Lieu, S.A. Sorby, Cengage Learning; 2nd edition.

தமிழர் மரபு

அலகு I <u>மொழி மற்றும் இலக்கியம்</u>:

இந்திய மொழிக் குடும்பங்கள் – திராவிட மொழிகள் – தமிழ் ஒரு செம்மொழி – தமிழ் செவ்விலக்கியங்கள் - சங்க இலக்கியத்தின் சமயச் சார்பற்ற தன்மை – சங்க இலக்கியத்தில் பகிர்தல் அறம் – திருக்குறளில் மேலாண்மைக் கருத்துக்கள் – தமிழ்க் காப்பியங்கள், தமிழகத்தில் சமண பௌத்த சமயங்களின் தாக்கம் - பக்தி இலக்கியம், ஆழ்வார்கள் மற்றும் நாயன்மார்கள் – சிற்றிலக்கியங்கள் – தமிழில் நவீன இலக்கியத்தின் வளர்ச்சி – தமிழ் இலக்கிய வளர்ச்சியில் பாரதியார் மற்றும் பாரதிதாசன் ஆகியோரின் பங்களிப்பு.

அலகு II மரபு – பாறை ஓவியங்கள் முதல் நவீன ஓவியங்கள் வரை – சிற்பக் கலை: 3

நடுகல் முதல் நவீன சிற்பங்கள் வரை – ஐம்பொன் சிலைகள்– பழங்குடியினர் மற்றும் அவர்கள் தயாரிக்கும் கைவினைப் பொருட்கள், பொம்மைகள் – தேர் செய்யும் கலை – சுடுமண் சிற்பங்கள் – நாட்டுப்புறத் தெய்வங்கள் – குமரிமுனையில் திருவள்ளுவர் சிலை – இசைக் கருவிகள் – மிருதங்கம், பறை, வீணை, யாழ், நாதஸ்வரம் – தமிழர்களின் சமூக பொருளாதார வாழ்வில் கோவில்களின் பங்கு.

நாட்டுப்புறக் கலைகள் மற்றும் வீர விளையாட்டுகள்: அலகு III 3 கரகாட்டம், வில்லுப்பாட்டு, கணியான் கூத்து, ஒயிலாட்டம், தெருக்கூத்து, தோல்பாவைக் சிலம்பாட்டம், வளரி. பலியாட்டம், தமிழர்களின் கூத்து, விளையாட்டுகள்.

அலகு IV <u>தமிழர்களின் திணைக் கோட்பாடுகள்</u>:

தமிழகத்தின் தாவரங்களும், விலங்குகளும் – தொல்காப்பியம் மற்றும் சங்க இலக்கியத்தில் அகம் மற்றும் புறக் கோட்பாடுகள் – தமிழர்கள் போற்றிய அறக்கோட்பாடு – சங்ககாலத்தில் தமிழகத்தில் எழுத்தறிவும், கல்வியும் – சங்ககால நகரங்களும் துறை முகங்களும் – சங்ககாலத்தில் ஏற்றுமதி மற்றும் இறக்குமதி – கடல்கடந்த நாடுகளில் சோழர்களின் வெற்றி.

அலகு V இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழர்களின் பங்களிப்பு:

இந்திய விடுதலைப்போரில் தமிழர்களின் பங்கு – இந்தியாவின் பிறப்பகுதிகளில் தமிழ்ப் பண்பாட்டின் தாக்கம் – சுயமரியாதை இயக்கம் – இந்திய மருத்துவத்தில், சித்த மருத்துவத்தின் பங்கு – கல்வெட்டுகள், கையெழுத்துப்படிகள் - தமிழ்ப் புத்தகங்களின் அச்சு வரலாறு.

TEXT-CUM-REFERENCE BOOKS

- தமிழக வரலாறு மக்களும் பண்பாடும் கே.கே. பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
- 2. கணினித் தமிழ் முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்).

TOTAL : 15 PERIODS

3

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- கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை 3. ഖെണിധ്നി)
- 4. பொருநை – ஆற்றங்கரை நாகரிகம். (கொல்லியல் துறை வெளியீடு)
- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL – (in print)
- 6. Social Life of the Tamils - The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- 9. Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation. Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Published by: The Author)
- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) - Reference Book.

UC23H01	HERITAGE OF TAMILS	LTPC

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UNIT I LANGUAGE AND LITERATURE

Language Families in India - Dravidian Languages - Tamil as a Classical Language - Classical Literature in Tamil – Secular Nature of Sangam Literature – Distributive Justice in Sangam Literature - Management Principles in Thirukural - Tamil Epics and Impact of Buddhism & Jainism in Tamil Land - Bakthi Literature Azhwars and Navanmars - Forms of minor Poetry - Development of Modern literature in Tamil - Contribution of Bharathiyar and Bharathidhasan.

UNIT II HERITAGE - ROCK ART PAINTINGS TO MODERN ART – SCULPTURE 3

Hero stone to modern sculpture - Bronze icons - Tribes and their handicrafts - Art of temple car making - - Massive Terracotta sculptures, Village deities, Thiruvalluvar Statue at Kanyakumari, Making of musical instruments - Mridhangam, Parai, Veenai, Yazh and Nadhaswaram - Role of Temples in Social and Economic Life of Tamils.

UNIT III FOLK AND MARTIAL ARTS

Therukoothu, Karagattam, Villu Pattu, Kaniyan Koothu, Oyillattam, Leatherpuppetry, Silambattam, Valari, Tiger dance - Sports and Games of Tamils.

THINAI CONCEPT OF TAMILS UNIT IV

Flora and Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangam Literature - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancient Cities and Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conquest of Cholas.

UNIT V CONTRIBUTION OF TAMILS TO INDIAN NATIONAL MOVEMENT AND INDIAN CULTURE 3

Contribution of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over the other parts of India – Self-Respect Movement - Role of Siddha Medicine in Indigenous Systems of Medicine – Inscriptions & Manuscripts – Print History of Tamil Books.

TOTAL: 15 PERIODS

TEXT-CUM-REFERENCE BOOKS

- தமிழக வரலாறு மக்களும் பண்பாடும் கே.கே. பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
- 2. கணினித் தமிழ் முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்).
- கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 4. பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)
- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL (in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- 9. Keeladi 'Sangam City C ivilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Publishedby: The Author)
- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Bookand Educational Services Corporation, Tamil Nadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference Book.

NCC Credit Course Level 1*

UC23P01	(ARMY WING) NCC Credit Course Level - I	L 2	Т 0	P 0	C 2
NCC GEN NCC 1 NCC 2 NCC 3 NCC 4	Aims, Objectives & Organization of NCC Incentives		6 1 2 1 2		
NATIONA NI 1 NI 2 NI 3 NI 4	L INTEGRATION AND AWARENESS National Integration: Importance & Necessity Factors Affecting National Integration Unity in Diversity & Role of NCC in Nation Building Threats to National Security		4 1 1 1		
PERSON PD 1 PD 2 PD 3	ALITY DEVELOPMENT Self-Awareness, Empathy, Critical & Creative Thinking, Decision Mak Problem Solving Communication Skills Group Discussion: Stress & Emotions	ing	7 ar 2 3 2	id :	
	SHIP rship Capsule: Traits, Indicators, Motivation, Moral Values, Honour 'Cod se Studies: Shivaji, Jhasi Ki Rani	le	532	5 5 2	
SS 1 SS 4 SS 5 SS 6	SERVICE AND COMMUNITY DEVELOPMENT Basics, Rural Development Programmes, NGOs, Contribution of Youth Protection of Children and Women Safety Road / Rail Travel Safety New Initiatives Cyber and Mobile Security Awareness	ı	8 3 1 2 1		

TOTAL : 30 PERIODS

UC23P02	NCC Credit Course Level 1* (NAVAL WING) NCC Credit Course Level – I	L 1	r F	» С	
		2 0		02	
NCC GEN	ERAL				6
NCC 1	Aims, Objectives & Organization of NCC				1
NCC 2	Incentives				2
NCC 3	Duties of NCC Cadet				1
NCC 4	NCC Camps: Types & Conduct				2
NATIONA	L INTEGRATION AND AWARENESS				4
NI 1	National Integration: Importance & Necessity				1
NI 2	Factors Affecting National Integration				1
NI 3	Unity in Diversity & Role of NCC in Nation Building				1
NI 4 1	Threats to National Security				
	LITY DEVELOPMENT				7
PD 1	Self-Awareness, Empathy, Critical & Creative Thinking, Decision	i Ma	akiı	-	and
PD 2	Problem Solving Communication Skills			2	3
PD 3	Group Discussion: Stress & Emotions				2
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LEADERS	ership Capsule: Traits, Indicators, Motivation, Moral Values, Honour	Cor	10		כ
L 2	Case Studies: Shivaji, Jhasi Ki Rani	COU			5 3 2
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		((1	_		8
SS 1 SS 4	Basics, Rural Development Programmes, NGOs, Contribution of Y Protection of Children and Women Safety	outr	1		3 1
SS 5	Road / Rail Travel Safety				1
SS 6	New Initiatives				2
SS 7	Cyber and Mobile Security Awareness				1
-	,, ,				

TOTAL : 30 PERIODS

UC23P03	NCC Credit Course Level 1* (AIR FORCE WING) NCC Credit Course Level – I	LTP	-
		200	2
NCC GENE NCC 1 NCC 2 NCC 3 NCC 4	ERAL Aims, Objectives & Organization of NCC Incentives Duties of NCC Cadet NCC Camps: Types & Conduct		6 1 2 1 2
	INTEGRATION AND AWARENESS National Integration: Importance & Necessity Factors Affecting National Integration Unity in Diversity & Role of NCC in Nation Building Threats to National Security		4 1 1 1
PERSONA PD 1 PD 2 PD 3	LITY DEVELOPMENT Self-Awareness, Empathy, Critical & Creative Thinking, Decision Problem Solving Communication Skills Group Discussion: Stress & Emotions	Making	7 and 2 3 2
LEADERS L 1 Leaders L 2	HIP ship Capsule: Traits, Indicators, Motivation, Moral Values, Honour Co Case Studies: Shivaji, Jhasi Ki Rani	de	5 3 2
SOCIAL SI SS 1 SS 4 SS 5 SS 6 SS 7	ERVICE AND COMMUNITY DEVELOPMENT Basics, Rural Development Programmes, NGOs, Contribution of Yo Protection of Children and Women Safety Road / Rail Travel Safety New Initiatives Cyber and Mobile Security Awareness	uth	8 3 1 2 1

TOTAL: 30 PERIODS

EN23C02

PROFESSIONAL COMMUNICATION

COURSE OBJECTIVES:

- To read and comprehend different forms of official texts.
- To develop students' writing skills in professional context. •
- To actively listen, read and understand written and oral communication in a professional • context.
- To comprehend and analyse the visual content in authentic context. •
- To write professional documents with clarity and precision

UNIT I CAUSE AND EFFECT

Reading - Newspaper articles on Social and Environmental issues; Writing - Instructions, Cause and effect essay; Grammar - Modal verbs; Vocabulary - Cause and effect, Idioms

LAB ACTIVITY:

Listening and Speaking – Listen to news reports and summarise in oral form.

UNIT II **CLASSIFICATION**

Reading – An article, social media posts and classifying based on the content; Writing – Definition, Note making, Note taking (Cornell notes etc.) and Summarising; Grammar - Connectives; Vocabulary Phrasal verbs

LAB ACTIVITY:

Listening and speaking: Social interaction (Conversation including small talk)

UNIT III **PROBLEM AND SOLUTION**

Reading - Visual content (Tables/charts/graphs) for comprehension; Writing - Problem and Solution Essay; Grammar – If conditionals; Vocabulary – Sequential words.

LAB ACTIVITY:

Listening - Group discussion; Speaking - Participating in a group discussion

UNIT IV REPORT

Reading – Formal report on accidents (industrial/engineering); Writing – Industrial Accident report; Grammar – Active and passive voice, Direct and Indirect speech; Vocabulary – Numerical adjectives.

LAB ACTIVITY:

Listening / watching – Television documentary and discussing its content, purpose etc.

UNIT V JOB APPLICATION AND INTERVIEW

Reading - Job advertisement and company profile; Writing – Job application (cover letter and CV) Grammar – Mixed Tenses; Vocabulary – Collocations related to work environment

LAB ACTIVITY:

Listening – Job interview; Speaking – Mock interviews

TOTAL: 60 PERIODS

6

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6

6

6

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6

LTPC 2023

TEACHING METHODOLOGY

Interactive lectures, role plays, group discussions, listening and speaking labs, technology enabled language teaching, flipped classroom.

EVALUATION PATTERN

Internal Assessment Written assessments Assignment Lab Assessment Group discussion (Peer assessment) Listening External Assessment End Semester Examination

LEARNING OUTCOMES

By the end of the courses, students will be able to

- To apply appropriate language structure and vocabulary to enhance both spoken and written communication in formal contexts.
- Comprehend different forms of official documents
- Write professional documents coherently and cohesively.
- Interpret verbal and graphic content in authentic context
- Analyse and evaluate verbal and audio visual materials.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1												
CO2												\checkmark
CO3												\checkmark
CO4												
CO5												\checkmark

TEXT BOOKS:

- 1. "English for Engineers and Technologists" Volume 2 by Orient Blackswan, 2022
- 2. "English for Science & Technology II" by Cambridge University Press, 2023.

- 1. "Communicative English for Engineers and Professionals" by Bhatnagar Nitin, Pearson India, 2010.
- 2. "Take Off Technical English for Engineering" by David Morgan, Garnet Education, 2008.
- 3. "Advanced Communication Skills" by Mathew Richardson, Charlie Creative Lab, 2020.
- 4. www.uefap.com

MA23C03 LINEAR ALGEBRA AND NUMERICAL METHODS

L T P C 3 1 0 4

OBJECTIVES:

- To understand Vector spaces and its basis and dimension.
- To understand the linear maps between vector spaces and their matrix representations.
- To understand the diagonalizatition of a real symmetric matrix.
- To understand Inner product spaces and its projections.
- To understand numerical techniques for solving linear systems, eigenvalue problems and generalized inverses.

UNIT I VECTORSPACES

Vector Spaces – Subspaces – Linear Combinations - Linear Span – Linear Dependence - Linear Independence – Bases and Dimensions.

UNIT II LINEAR TRANSFORMATIONS

Linear Transformation – Null Space, Range Space - Dimension Theorem - Matrix representation of Linear Transformation – Eigenvalues and Eigenvectors of Linear Transformation – Diagonalization of Linear Transformation – Application of Diagonalization in Linear System of Differential Equations.

UNIT III INNER PRODUCT SPACES

Inner Products and Norms - Inner Product Spaces - Orthogonal Vectors – Gram Schmidt Orthogonalization Process – Orthogonal Complement – Least Square Approximations.

UNIT IV NUMERICAL SOLUTION OF LINEAR SYSTEM OF EQUATIONS 9+3

Solution of Linear System of Equations – Direct Methods: Gauss Elimination Method – Pivoting, Gauss Jordan Method, LU Decomposition Method and Cholesky Decomposition Method - Iterative Methods: Gauss-Jacobi Method, Gauss-Seidel Method and SOR Method.

UNIT V NUMERICAL SOLUTION OF EIGENVALUE PROBLEMS AND 9+3 GENERALISED INVERSES

Eigen Value Problems: Power Method – Inverse Power Method – Jacobi's Rotation Method - QR Decomposition - Singular Value Decomposition Method.

TOTAL: 60 PERIODS

Laboratory based exercises / assignments / assessments will be given to students from the content of the course wherever applicable.

Branch specific / General Engineering applications based on the content of each units will be introduced to students wherever possible.

Suggested Laboratory based exercises / assignments / assessments :

- 1. Linear independence/dependence of vectors
- 2. Computation of eigenvalues and eigenvectors
- 3. Diagonalization of Linear Transformation
- 4. Gram Schmidt Orthogonalization Process
- 5. Solution of algebraic and transcendental equations

9+3

9+3

9+3

- 6. Matrix Decomposition methods (LU / Cholesky Decomposition)
- 7. Iterative methods of Gauss-Jacobi and Gauss-Seidel
- 8. Matrix Inversion by Gauss-Jordan method
- 9. Eigen values of a matrix by Power method and by Jacobi's method
- 10. QR decomposition method
- 11. Singular Value Decomposition Method

OUTCOMES:

- CO1: Solve system of linear equations using matrix operations and vector spaces using Algebraic methods.
- CO2: Understand the linear maps between vector spaces and its utilities.
- CO3: Apply the concept of inner product of spaces in solving problems.
- CO4: Understand the common numerical methods and how they are used to obtain approximate solutions
- CO5: Analyse and evaluate the accuracy of common numerical methods.

TEXT BOOKS:

- 1. Faires, J.D. and Burden, R., "Numerical Methods", Brooks/Cole (Thomson Publications), Fourth Edition, New Delhi, 2012.
- 2. Friedberg, S.H., Insel, A.J. and Spence, E., "Linear Algebra", Pearson Education, Fifth Edition, New Delhi, 2018.
- 3. Williams, G, "Linear Algebra with Applications", Jones & Bartlett Learning, First Indian Edition, New Delhi, 2019.

- 1. Bernard Kolman, David R. Hill, "Introductory Linear Algebra", Pearson Education, First Reprint, New Delhi, 2010.
- 2. Gerald, C.F, and Wheatley, P.O., "Applied Numerical Analysis", Pearson Education, Seventh Edition, New Delhi, 2004.
- 3. Kumaresan, S., "Linear Algebra A geometric approach", Prentice Hall of India, Reprint, New Delhi, 2010.
- 4. Richard Branson, "Matrix Operations", Schaum's outline series, Mc Graw Hill, New York, 1989.
- 5. Strang, G., "Linear Algebra and its applications", Cengage Learning, New Delhi, 2005.

CO –	PO	Мар	ping	J:	
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Course		PROGRAMME OUTCOMES												
Outcomes	PO1	PO 2	PO 3	PO 4	РО 5	PO6	P07	PO8	PO9	P10	P11	P12		
CO 1 :	3	3	2	3	1	2	1	1	1	1	1	3		
CO 2 :	3	3	2	3	1	2	1	1	1	1	1	3		
CO 3 :	3	3	2	3	1	2	1	1	1	1	1	3		
CO 4 :	3	3	2	3	1	2	1	1	1	1	1	3		
CO 5 :	3	3	2	3	1	2	1	1	1	1	1	3		

PH23C08 FUNDAMENTALS OF ELECTRONIC MATERIALS AND DEVICES L T P C 3 0 0 3

OBJECTIVES:

- To acquaint the electrical properties of materials.
- To present the principles of semiconductor physics and its applications.
- To educate the properties of magnetic and optical materials and their uses.
- To elucidate digital electronics.
- To introduce nanodevices and quantum computing.

UNIT I ELECTRON THEORY OF MATERIALS

Classical and quantum free electron theory of metals – merits and demerits -Fermi - Dirac statistics – density of states: electron concentration and Fermi Level - band theory of solids: energy band formation – electron effective mass - Intrinsic semiconductors energy band - diagram - direct and indirect band gap semiconductors - carrier concentrations and conductivity - extrinsic semiconductors: n and p-type doping, compensation doping-temperature dependence of conductivity-degenerate and nondegenerate semiconductors

UNIT II SEMICONDUCTORS AND DISPLAY DEVICES

Hall effect and devices - Ohmic contacts – Peltier Coolers – Schottky diode - optical absorption and solar cell - Photoluminescence, cathodoluminescence, electroluminescence, injection luminescence – Phosphors – LED construction and working – W hite LED's – organic LEDs – principles of quantum well laser – liquid crystals and LCD construction and working– numeric displays.

UNIT III MAGNETIC/OPTICAL DATA STORAGE TECHNIQUES

Introduction – magnetic material parameters –Ferromagnetic materials – Ferrites - Soft and Hard magnetic materials – GMR sensors - magnetic disk memories – Principle of magnetic recording – Materials for magnetic data storage - Optical data storage – Phase change recording – magneto-optical data storage – Hi-tech involved in system development – capacity of CD in normal use – advantages of CD –DVD – Blu-ray DVD - holographic storage – construction of a hologram – reconstruction of a hologram – photorefractive storage.

UNIT IV DIGITAL ELECTRONICS

Analog and digital signals - Digital circuits - Binary number system - conversion of Binary to decimal - decimal to binary - logic gates - OR gate - AND gate - NOT gate - Combination of Logic gates - NAND and NOR as universal building blocks. Boolean algebra and theorems: sum of products, products of sums expression, simplification by Karnaugh Map method, simplification based on basic Boolean theorems - don't care conditions.

UNIT V NANODEVICES AND QUANTUM COMPUTING

Introduction - quantum confinement – quantum structures: quantum wells, wires and dots – band gap of nanomaterials. Tunneling – Single electron phenomena: Coulomb blockade - single electron transistor - resonant-tunneling diode – quantum cellular automata - Quantum system for information processing - quantum states – classical bits – quantum bits or qubits –CNOT gate - multiple qubits – Bloch sphere – quantum gates – advantage of quantum computing over classical computing.

TOTAL: 45 PERIODS

9

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COURSE OUTCOMES:

Students should be able to

- **CO1:** To understand and apply the electrical properties of materials.
- CO2: To explore the principles of semiconductor and Display Devices
- **CO3:** To make use of magnetic and optical data storage Devices.
- **CO4:** To implement the essential principles of digital electronics for communication.
- **CO5:** understand the basics of quantum structures and their applications and basics of quantum computing

TEXTBOOKS:

- 1. S.O.Kasap. Principles of Electronic Materials and Devices. McGraw Hill Education, 2017.
- 2. Garcia, A. Damask and S.Schwarz. Physics for Computer Science Students. Springer Verlag, 2012.
- 3. Principles of Electronics V.K. Mehta S.Chan Publication, New Delhi
- 4. Electronic devices and circuits G.J.Mithal, Khana publishers, New Delhi
- 5. Basic Electronics B.L. Theraja S.Chan publication, New Delhi
- 6. Nanodevices. Principle and Applications Jaysukh Markna, Tulshi Shiyani Natural Science 2019
- 7. Quantum Computing for Everyone -<u>Chris Bernhardt</u>, MIT Press 2019
- 8. Quantum Computing fundamentals Chuck Easttomm Pearson 2022.

REFERENCES:

- 1. Jasprit Singh, Optoelectronics: An Introduction to Materials and Devices, McGraw Hill, 1998.
- 2. Wilson, Jand Hawkes, J.F.B, Optoelectronics, Prentice Hall, 2002
- 3. Bhattacharya, B., Semiconductor optoelectronic devices, Prentice Hall of India, 1995.
- 4. Kittel, C., Introduction to Solid State Physics, JohnWiley, 1996

	P01	PO2	PO3	PO4	PO5	PO6	PO7	P08	PO9	PO10	PO11	PO12
CO1	2	1	1	1	1							
CO2	2	2	1	1	1							
CO3	2	2	1	2	1							
CO4	2	2	2	1	1							
CO5	2	2	2	2	1							

CY23C01

ENGINEERING CHEMISTRY

UNIT I WATER TECHNOLOGY

Water – sources and impurities – water quality parameters: colour, odour, pH, hardness, alkalinity, TDS, COD, BOD, and heavy metals. Boiler feed water – requirement – troubles (scale & sludge, caustic embrittlement, boiler corrosion and priming & foaming. Internal conditioning – phosphate, Calgon, and carbonate treatment. External conditioning – demineralization. Municipal water treatment (screening, sedimentation, coagulation, filtration, disinfection-ozonolysis, UV treatment, chlorination), Reverse Osmosis – desalination.

PRACTICAL:

- Estimation of HCl using Na₂CO₃ as the primary standard
- Determination of alkalinity in the water sample.
- Determination of hardness of water by EDTA method.
- Determination of DO content of water sample by Winkler's method.

UNIT II NANOCHEMISTRY

Basics-distinction between molecules, nanomaterials and bulk materials; size-dependent properties (optical, electrical, mechanical, magnetic and catalytic). Types –nanoparticle, nanocluster, nanorod, nanowire and nanotube. Preparation of nanomaterials: sol-gel, solvothermal, laser ablation, chemical vapour deposition, electrochemical deposition and electro-spinning. Characterization - Scanning Electron Microscope and Transmission Electron Microscope - Principle and instrumentation (block diagram). Applications of nanomaterials – medicine including AYUSH, automobiles, electronics, and cosmetics.

PRACTICAL:

- Preparation of nanoparticles by Sol-Gel method/sonication method.
- Preparation of nanowire by Electrospinning.
- Study of morphology of nanomaterials by scanning electron microscopy

UNIT III CORROSION SCIENCE

Introduction to corrosion – chemical and electrochemical corrosions – mechanism of electrochemical and galvanic corrosions – concentration cell corrosion-soil, pitting, intergranular, water line, stress and microbiological corrosions-galvanic series-factors influencing corrosion- measurement of corrosion rate. Electrochemical protection – sacrificial anodic protection and impressed current cathodic protection. Protective coatings-metallic coatings (galvanizing, tinning), organic coatings (paints). Paints: Constituents and functions.

PRACTICAL:

- Corrosion experiment-weight loss method.
- Salt spray test for corrosion study.
- Corrosion prevention by electroplating.
- Estimation of corroded Iron by Potentiometry/UV-visible spectrophotometer

UNIT IV ENERGY SOURCES

Electrochemical cell, redox reaction, electrode potential – oxidation and reduction potential. Batteries – Characteristics; types of batteries; primary battery (dry cell), secondary battery (lead acid, lithium-ion battery) and their applications. Emerging energy sources – metal hydride battery, hydrogen energy, Fuel cells – H_2 - O_2 fuel cell. Supercapacitors –Types and Applications, Renewable Energy: solar heating and solar cells. Recycling and disposal of batteries.

PRACTICAL:

- Study of components of Lead acid battery.
- Measurement of voltage in a photovoltaic cell.
- Working of $H_2 O_2$ fuel cell

UNIT V POLYMER CHEMISTRY

Introduction: Functionality-degree of polymerization. Classification of polymers (Source, Structure, Synthesis and Intermolecular forces). Mechanism of free radical addition polymerization. Properties of polymers: Tg, tacticity, molecular weight-number average, weight average, viscosity average and polydispersity index (Problems). Techniques of polymerization: Bulk, emulsion, solution and suspension. Compounding and Fabrication Techniques: Injection, Extrusion, Blow and Calendaring. Polyamides, Polycarbonates and Polyurethanes – structure and applications. Recycling of polymers.

PRACTICAL:

- Determination of molecular weight of a polymer using Ostwald viscometer.
- Preparation of a polymer.
- Determination of molecular weight by Gel Permeation Chromatography.

TOTAL: 75 PERIODS

COURSE OUTCOMES:

- **CO1:** To demonstrate knowledge of water quality in various industries and develop skills in analyzing water quality parameters for both domestic and industrial purposes.
- **CO2:** To identify and apply fundamental concepts of nanoscience and nanotechnology for engineering and technology applications, and to develop skills in synthesizing nanomaterials and studying their morphology.
- **CO3:** To apply fundamental knowledge of corrosion protection techniques and develop skills to conduct experiments for measuring and preventing corrosion.
- **CO4:** To study the fundamentals of energy storage devices and develop skills in constructing and experimenting with batteries.
- **CO5:** To recognize and apply basic knowledge of different types of polymeric materials and develop skills in preparing and determining their applications for futuristic material fabrication needs.

TEXT BOOKS:

- 1. Jain P. C. & Monica Jain., "Engineering Chemistry", 17th Edition, Dhanpat Rai Publishing Company (P) Ltd, New Delhi, 2015.
- 2. Sivasankar B., "Engineering Chemistry", Tata McGraw-Hill Publishing Company Ltd, New Delhi, 2012.
- 3. Dara S.S., "A Textbook of Engineering Chemistry", Chand Publications, 2004.
- 4. Laboratory Manual Department of Chemistry, CEGC, Anna University (2023).

REFERENCES:

- 1. Schdeva M.V., "Basics of Nano Chemistry", Anmol Publications Pvt Ltd, 2011.
- 2. Friedrich Emich, "Engineering Chemistry", Medtech, 2014.
- 3. Gowariker V.R., Viswanathan N.V. and Jayadev Sreedhar, "Polymer Science" New AGE International Publishers, 2009.
- 4. Vogel's Textbook of Quantitative Chemical Analysis (8th edition, 2014).

CO - PO Mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	-	-	-	-	3	-	-	-	-	-
CO2	3	-	2	-	2	-	3	-	-	-	-	-
CO3	3	3	2	-	2	-	3	-	-	-	-	-
CO4	3	3	-	-	-	-	3	-	-	-	-	-
CO5	3	-	-	-	-	-	3	-	-	-	-	-
Avg	3	3	-	-	-	-	3	-	-	-	-	-

1' = Low; '2' = Medium; '3' = High

UNIT I BASICS OF C PROGRAMMING

Introduction to programming paradigms – Structure of C program - C programming: Data Types - Constants - Keywords - Operators: Precedence and Associativity - Expressions - Input/Output statements, Assignment statements - Decision making statements - Switch statement.

PROGRAMMING IN C

PRACTICALS

CS23C04

- 1. Designing programs with algorithms/flowchart
- 2. Programs for i/o operations with different data types

UNIT II LOOP CONTROL STATEMENTS AND ARRAYS

Iteration statements: For, while, Do-while statements, nested loops, break & continue statements -Introduction to Arrays: Declaration, Initialization - One dimensional array -Two dimensional arrays – Searching and sorting in Arrays – Strings – string handling functions - array of strings

PRACTICALS

- 1. Programs using various operators
- 2. Programs using decision making and branching statements
- 3. Programs using for, while, do-while loops and nested loops.
- 4. Programs using arrays and operations on arrays.
- 5. Programs implementing searching and sorting using arrays
- 6. Programs implementing string operations on arrays

UNIT III FUNCTIONS AND POINTERS

Modular programming - Function prototype, function definition, function call, Built-in functions – Recursion – Recursive functions - Pointers - Pointer increment, Pointer arithmetic - Parameter passing: Pass by value, Pass by reference, pointer and arrays, dynamic memory allocation

PRACTICALS

- 1. Programs using functions
- 2. Programs using recursion
- 3. Programs using pointers & strings with pointers
- 4. Programs using Dynamic Memory Allocation

UNIT IV STRUCTURES AND UNION

Storage classes, Structure and union, Features of structures, Declaration and initialization of structures, array of structures, Pointer to structure, structure and functions, typedef, bit fields, enumerated data types, Union.

PRACTICALS

- 1. Programs using Structures
- 2. Programs using Unions
- 3. Programs using pointers to structures and self-referential structures.

UNIT V MACROS AND FILE PROCESSING

Preprocessor directives – Simple and Conditional macros with and without parameters - Files - Types of file processing: Sequential and Random access – File operations – read, write & seek.

6+12

6+12

6+12

6+12

LT PC 2044

6+12

PRACTICALS

- 1. Programs using pre-processor directives & macros
- 2. Programs to handle file operations
- 3. Programs to handle file with structure

TEXT BOOKS:

TOTAL: 90 (30+60) PERIODS

- 1. Kernighan, B.W and Ritchie, D.M, "The C Programming language", Second Edition, Pearson Education, 2015.
- 2. Yashwant Kanetkar, Let us C, 17th Edition, BPB Publications, 2020.

REFERENCES:

- 1. Pradip Dey, Manas Ghosh, "Computer Fundamentals and Programming in C", Second Edition, Oxford University Press, 2013.
- 2. Ashok N Kamthane, Programming in C, Pearson, Third Edition, 2020
- 3. Reema Thareja, "Programming in C", Oxford University Press, Second Edition, 2016.
- 4. Paul Deitel and Harvey Deitel, "C How to Program with an Introduction to C++", Eighth edition, Pearson Education, 2018.
- 5. Byron S. Gottfried, "Schaum's Outline of Theory and Problems of Programming with C" McGraw-Hill Education, 1996.
- 6. Anita Goel and Ajay Mittal, "Computer Fundamentals and Programming in C", 1st Edition, Pearson Education, 2013.

COURSE OUTCOMES:

Upon completion of the course, the students will be able to

- **CO1**: Write simple C programs using basic constructs.
- CO2: Design searching and sorting algorithms using arrays and strings.
- CO3: Implement modular applications using Functions and pointers.
- CO4: Develop and execute applications using structures and Unions.
- **CO5**: Illustrate algorithmic solutions in C programming language using files.

Total Hours: 90 (30+60)

со	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
1	2	3	1	3	2	1	-	-	-	2	-	3	1	2	2
2	2	1	1	3	2	1	-	-	-	-	-	3	1	2	2
3	2	2	1	3	2	1	-	-	3	-	3	3	1	2	2
4	2	1	1	3	2	1	-	-	3	-	3	3	1	2	2
5	2	3	1	3	2	1	-	-	-	2	3	3	1	2	2
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CO-PO MAPPING

1 - Iow, 2 - medium, 3 – high

IT23201	INFORMATION TECHNOLOGY	L	Т	Ρ	С								
1120201	ESSENTIALS	3	0	2	4								
COURSE OBJECTIV													
 To understand server types. 	d computer system basics, including compone	ents,	netwo	orking,	and								
To learn HTML	5, CSS3 fundamentals, and styling techniques	for w	eb de	sign.									
 To learn JavaS handling techn 	Script fundamentals, including variables, function iques.	ns, ot	ojects,	, and (event								
 To learn React and error hand 	JS fundamentals, including components, state i lling.	mana	geme	nt, roi	uting,								
To explore cellular network generations, information systems, privacy, and social networking applications.													
UNIT I	HARDWARE AND NETWORK ESSENTIALS	;		9	L, 6P								
Ports - Memory hiera Database Server – C Types of Computer N TCP/IP Model – Netwo PRACTICALS:	ystem - Motherboard – Processors – Memory & irchy - I/O devices – Servers – Types of Serv ommunication Medium – Fundamentals of Co Networks – Network Topologies – Network St ork Components.	vers - mput anda	- Wel er Ne rds: C	b Ser twork DSI M	ver – ing –								
2. Study exercise	on Network Components.												
Suggested Activities Practical expos	: sure of Personal Computer and various compor	nents.											
Case studies of	on different types of servers.												
Survey on data	a centre, cloud server and high-end server.												
	rdware components.												
Presentations	of case studies and survey.												
UNIT II	WEB AND SCRIPTING ESSENTIALS				L, 6P								
Forms – HTML Graph CSS Properties - CSS Lists and Tables - CSS	vser Fundamentals – Introduction to HTML5 – H ics - HTML Media - Cascading Style Sheets (C Styling (Background, Text Format, Controlling S ID and Class – Box Model – Positioning.	SS3)	Fund	lamen	tals -								
PRACTICALS: 1. Design of station	c webpage primarily with text and CSS.												
-	ML forms (text boxes, text areas, radio buttons, by understanding the input types and specified			es an	d								
-	sition the text using CSS borders, background, the box model.	and o	olor b	ру									

Suggested Activities: Browse the internet on special topics given by the instructor. Learn HTML basic tags for web page design. Identify different types of form validations in the websites that are commonly used. Practical - Design of a small simple website, interlinking set of web pages created using the HTML tags and CSS. **Suggested Evaluation Methods:** Quizzes on all the topics of the unit. Discussion on form validation. Peer evaluation of the simple websites that are created. UNIT III JAVASCRIPT 9L, 6P Introduction to JavaScript - Variables - Datatypes - Type Conversions - Comparisons -Assignments - Conditional Branching - Loops - Arrays - Functions - Built-in functions and methods - Function Expressions - Arrow Functions - Objects - Promises - async/await -Modules - Error Handling - DOM tree - Bubbling and capturing - Event delegation -Capturing - Bubbling - Events. **PRACTICALS:** 1. Simple exercises on JavaScript Objects, functions, and Modules. 2. Working with DOM tree and Events. **Suggested Activities:** Modern JavaScript features-based programming Flipped Classroom on Setting Up a JavaScript Development Environment Practice of Simple programs in JavaScript. **Suggested Evaluation Methods:** Quiz on JavaScript Syntax and Features Programming segment evaluation on correctness and accuracy Collaborative assignment on Building JavaScript Applications **UNIT IV** FRONT – END ESSENTIALS 9L. 6P ReactJS Introduction - React JSX - Understanding Components and Props – Props – React State - Component Lifecycle - React Hooks - Event Delegation - React Forms - React CSS - React Router - State Management with Redex - Fetch API - Handling errors in React applications. **PRACTICALS:** 1. Front-end UI development with React JSX and Components 2. Working with React forms. **Suggested Activities: REACT** based programming Exploring stateless components Designing components with React CSS and SaaS

Programming exercises on REACT based component development

Suggested Evaluation Methods:

- Simple projects for specific use cases

Programming	segment evaluation on correctness and accuracy	
UNIT V	MOBILE AND APPLICATION ESSENTIALS	9L, 6P
Information System -	ar Networks – GSM - Introduction to Information S - Ethics and Privacy – Information Retrieval Sy n retrieval system evaluation - Social Networking	stem – Relevance
PRACTICALS: 1. Develop a sim	ple basic interactive To-Do List Application.	
2. Develop a con	tact management database application.	
Flipped classroExplore the we	s: com on generations of cellular networks. com on social networking applications. eb to know more about the concepts and technolo mation Systems. Students may present their findir	•
written report. Suggested Evaluatio Quizzes on ce		
	aluation of the developed application.	
	101AL: 45L + 1	15P = 75 PERIODS

COURSE OUTCOMES (COs)

Upon successful completion of the course, the student will reliably demonstrate the ability to:

- 1. Understand the basic concepts of hardware, data communications and networking.
- 2. Create dynamic website/web-based applications using HTML5, and CSS3.
- 3. Understand the syntax, semantics, and dialects of the JavaScript programming language.
- 4. Get familiar with the use of functional components, state components, lifecycle, and routing in ReactJS.
- 5. Identify the fundamental concepts of mobile communications and key issues in the design of
- 6. Commonly used applications.

TEXTBOOKS:

- 1. James Kurose and Keith Ross, "Computer Networking: A Top-Down Approach", Eighth Edition, 2021.
- 2. Niederst Robbins, Jennifer, "Learning Web Design: A Beginner's Guide to HTML, CSS, Javascript, and Web Graphics", Fifth Edition, O'Reilly Media, 2018.

- 3. Greg Lim, Beginning MERN Stack: Build and Deploy a Full Stack MongoDB, Express, React, Node.js App, 2021.
- 4. Jochen Schiller, "Mobile Communications", Pearson Education, Second Edition, 2012.
- 5. R. Kelly Rainer, Casey G. Cegielski, Brad Prince, "Introduction to Information Systems", Fifth Edition, Wiley Publication, 2014.

REFERENCES:

- 1. Nabendu Biswas, MERN Projects for Beginners: Create Five Social Web Apps Using MongoDB, Express.js, React, and Node, Apress, 2021.
- 2. Vasan Subramanian, Pro MERN Stack, Full Stack Web App Development with Mongo, Express, React, and Node, A Press Publisher, 2019.

COURSE				Prog	ram Ou	utcome	s (POs) & Prc	gram \$	Specific	Outcom	nes (PSC	Ds)		
OUTCOMES	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	2	2	2	-	-	-	-	-	2	2	3	3	3
CO2	3	3	2	2	3	-	-	-	-	-	-	2	3	3	3
CO3	3	3	3	2	3	-	-	-	-	-	-	2	3	2	3
CO4	3	2	3	2	3	-	-	-	2	-	2	2	3	2	3
CO5	2	2	2	2	3	-	-	-	-	-	2	2	2	2	2
AVG	2.6	2.4	2.4	2	2.8	-	-	-	2	-	2	2	2.8	2.4	2.8

LT PC UC23H02 தமிழரும் தொழில்நுட்பமும்/Tamils and Technology

அலகு I <u>நெசவு மற்றும் பானைத் தொழில்நுட்பம்</u>:

சங்க காலத்தில் நெசவுத் தொழில் – பானைத் தொழில்நுட்பம் – கருப்பு சிவப்பு பாண்டங்கள் – பாண்டங்களில் கீறல் குறியீடுகள்.

வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்: அலகு II

சங்க காலத்தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள் & சங்க காலத்தில் வீட்டுப் பொருட்களில் வடிவமைப்பு- சங்க காலத்தில் கட்டுமான பொருட்களும் நடுகல்லும் – சிலப்பதிகாரத்தில் மேடை அமைப்பு பற்றிய விவரங்கள் – மாமல்லபுரச் சிற்பங்களும், கோவில்களும் சோழர் காலத்துப் பெருங்கோயில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் – நாயக்கர் காலக் கோயில்கள் - மாதிரி கட்டமைப்புகள் பற்றி அறிதல், மதுரை மீனாட்சி அம்மன் ஆலயம் மற்றும் திருமலை நாயக்கர் மஹால் – செட்டிநாட்டு வீடுகள் – பிரிட்டிஷ் காலத்தில் சென்னையில் இந்தோ-சாரோசெனிக் கட்டிடக் கலை.

உற்பத்தித் தொழில் நுட்பம்: அலகு III

கப்பல் கட்டும் கலை – உலோகவியல் – இரும்புத் தொழிற்சாலை – இரும்பை உருக்குதல், எஃகு – வரலாற்றுச் சான்றுகளாக செம்பு மற்றும் தங்க நாணயங்கள் – நாணயங்கள் அச்சடித்தல் – மணி உருவாக்கும் தொழிற்சாலைகள் – கல்மணிகள், கண்ணாடி மணிகள் – சுடுமண் மணிகள் – சங்கு மணிகள் – எலும்புத்துண்டுகள் – தொல்லியல் சான்றுகள் – சிலப்பதிகாரத்தில் மணிகளின் வகைகள்.

<u>வேளாண்மை மற்றும் நீர்ப்பாசனத் தொழில் நுட்பம்</u>: 3 அலகு IV

அணை, ஏரி, குளங்கள், மதகு – சோழர்காலக் குமுழித் தூம்பின் முக்கியத்துவம் – கால்நடை பராமரிப்பு – கால்நடைகளுக்காக வடிவமைக்கப்பட்ட கிணறுகள் – வேளாண்மை மற்றும் வேளாண்மைச் சார்ந்த செயல்பாடுகள் – கடல்சார் அறிவு – மீன்வளம் – முத்து மற்றும் முத்துக்குளித்தல் – பெருங்கடல் குறித்த பண்டைய அறிவு – அறிவுசார் சமூகம்.

<u>அறிவியல் தமிழ் மற்றும் கணித்தமிழ்</u>: அலகு V

அறிவியல் தமிழின் வளர்ச்சி –கணித்தமிழ் வளர்ச்சி – தமிழ் நூல்களை மின்பதிப்பு செய்தல் – தமிழ் மென்பொருட்கள் உருவாக்கம் – தமிழ் இணையக் கல்விக்கழகம் – தமிழ் மின் நூலகம் – இணையத்தில் தமிழ் அகராதிகள் – சொற்குவைத் திட்டம்.

TEXT-CUM-REFERENCE BOOKS

1. தமிழக வரலாறு – மக்களும் பண்பாடும் – கே.கே. பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் மற்றும்

கல்வியியல் பணிகள் கழகம்).

2. கணினித் தமிழ் – முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்).

TOTAL : 15 PERIODS

3

3

3

1001

- கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 4. பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)
- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL (in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- Keeladi 'Sangam City C ivilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Publishedby: The Author)
- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Bookand Educational Services Corporation, Tamil Nadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference Book.

UC23H02	TAMILS AND TECHNOLOGY	LTPC
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UNIT I WEAVING AND CERAMIC TECHNOLOGY

Weaving Industry during Sangam Age – Ceramic technology – Black and Red Ware Potteries (BRW) – Graffiti on Potteries.

3

3

UNIT II DESIGN AND CONSTRUCTION TECHNOLOGY

Designing and Structural construction House & Designs in household materials during Sangam Age -Building materials and Hero stones of Sangam age – Details of Stage Constructions in Silappathikaram - Sculptures and Temples of Mamallapuram - Great Temples of Cholas and other worship places - Temples of Nayaka Period -Type study (Madurai Meenakshi Temple) - Thirumalai NayakarMahal -ChettiNadu Houses, Indo-Saracenic architecture at Madras during British Period.

UNIT III MANUFACTURING TECHNOLOGY

Art of Ship Building - Metallurgical studies -Iron industry - Iron smelting, steel -Copper and gold-Coins as source of history - Minting of Coins – Beads making-industries Stonebeads -Glass beads - Terracotta beads -Shell beads/ bone beats - Archeological evidences - Gem stone types described in Silappathikaram.

UNIT IV AGRICULTURE ANDIRRIGATION TECHNOLOGY

Dam, Tank, ponds, Sluice, Significance of KumizhiThoompuof Chola Period, Animal Husbandry -Wells designed for cattle use - Agriculture and Agro Processing -KnowledgeofSea -Fisheries – Pearl - Conche diving - Ancient Knowledge ofOcean -KnowledgeSpecificSociety.

UNIT V SCIENTIFIC TAMIL & TAMIL COMPUTING

Development of Scientific Tamil - Tamil computing – Digitalization of Tamil Books – Development of Tamil Software – Tamil Virtual Academy – Tamil Digital Library – Online Tamil Dictionaries – Sorkuvai Project.

TOTAL : 15 PERIODS

TEXT-CUM-REFERENCEBOOKS

 தமிழக வரலாறு – மக்களும் பண்பாடும் – கே.கே. பிள்ளை (வெளியீடு: தமிழ்நாடு பாடதால் மற்றும்

கல்வியியல் பணிகள் கழகம்).

- 2. கணினித் தமிழ் முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்).
- கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீடு)
- 4. பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு)
- 5. Social Life of Tamils (Dr.K.K.Pillay) A joint publication of TNTB & ESC and RMRL (in print)
- 6. Social Life of the Tamils The Classical Period (Dr.S.Singaravelu) (Published by: International Institute of Tamil Studies.
- 7. Historical Heritage of the Tamils (Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
- 8. The Contributions of the Tamils to Indian Culture (Dr.M.Valarmathi) (Published by: International Institute of Tamil Studies.)
- Keeladi 'Sangam City C ivilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu)
- 10. Studies in the History of India with Special Reference to Tamil Nadu (Dr.K.K.Pillay) (Publishedby: The Author)
- 11. Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text Bookand Educational Services Corporation, Tamil Nadu)
- 12. Journey of Civilization Indus to Vaigai (R.Balakrishnan) (Published by: RMRL) Reference Book.

MA23C09 FINITE STATE AUTOMATA AND DISCRETE STRUCTURES С L Т

OBJECTIVES:

- The students must be able to understand mathematical logic and to develop analytical solutions for logical problems.
- Apply graph model and graph techniques for solving network connectivity and other problems.
- Students will be able to comprehend the algebraic structure and formal languages with their applications to handle abstract generalizations.
- To introduce finite state automata as language acceptor of regular sets.
- To introduce context free grammars and context free languages and their normal forms.

UNIT I LOGIC

Statements - Connectives - Truth Tables - Normal Forms - Predicate Calculus - Methods of proof - Inference Theory - Mathematical Induction.

UNIT II **GRAPHS**

Graphs and Graph Models - Graph Terminology and Special types of Graphs - Matrix Representation of Graphs and Graph Isomorphism - Connectivity - Euler and Hamiltonian Paths.

UNIT III ALGEBRAIC STRUCTURES

Groups – Cyclic group – Permutation group – Substructures – Homomorphism – Cosets and Lagrange's Theorem – Normal Subgroups – Rings and Fields (definition and examples).

UNIT IV FINITE STATE AUTOMATA

automata Deterministic Finite state and non-deterministic model _ Languages accepted by Finite State Automata - Regular expressions and Regular sets -Pumping lemma for regular sets.

UNIT V CONTEXT FREE GRAMMER

Grammar - Context-free Grammars - Derivation trees - Simplification of context free grammar (only Construction and no proof of equivalence of grammars) - Chomsky normal Form -Greibach Normal Form – Pumping lemma for context-free languages.

TOTAL: 60 PERIODS

Laboratory based exercises / assignments / assessments will be given to students from the content of the course wherever applicable.

Branch specific / General Engineering applications based on the content of each units will be introduced to students wherever possible.

Suggested Laboratory based exercises / assignments / assessments : (IST) Logic

- 1. Construction of truth table for a given statement formula with three variables, checking satisfiability of the statement formula with three variables.
- 2. Construct PDNF and PCNF for a given statement formula with three variables. Graphs
 - 1. Checking graph isomorphism using adjacency matrix.

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2. Finding the shortest path in a connected weighted graph (Dijkstra's algorithm). Algebraic Structures

- 1. Modular exponentiation.
- 2. Euclidean algorithm.(Ref. Rosen pg. 226 227).
- Finite State Automata
 - 1. Construction of finite state automaton for a given regular set.
 - 2. Finding language accepted by a given finite state automaton.

Grammars

- 1. Finding the language generated by a given context-free grammar.
- 2. Construction of a context-free grammar for generating a given context-free language.

OUTCOMES:

- CO1 : The students are able to apply mathematical logic and to find analytical solutions for logical problems.
- CO2 : The students are able to apply graph model and graph techniques for solving network connectivity and other problems.
- CO3 : Students will be able to apply the algebraic structure and formal languages with their applications to handle abstract generalizations.
- CO4 : Students will be able to design finite state automata to accept regular sets.
- CO5 : Students will be able to form context-free grammar to generate context-free language.

TEXT BOOKS:

- 1. Trembley.J.P. and Manohar R. "Discrete Mathematical Structures with Applications to Computer Science", Tata McGraw Hill Publishing Company Limited, New Delhi. Reprinted in 2007. (For Unit I, III, IV)
- 2. Hopcroft, J.E., Rajeev Motwani and Ullman, J.D. "Introduction to Automata Theory,Languages, and Computation", Pearson Education, Second Edition, Harlow, 2014.

REFERENCES:

- 1. Kenneth H. Rosen, "Discrete Mathematics and its Applications", Tata McGraw Hill Publishing Company Limited, New Delhi. Reprinted in 2007 (6th Edition).
- 2. Hopcroft J.E. and Ullman J.D. "Introduction to Automata Theory, Languages and Computation", Narosa Publishing House, 2002.
- 3. Thomas Koshy, "Discrete Mathematics with Applications", Academic Press, Reprinted in 2005.

Course		-	-	F	ROGR	AMME	OUTO	OMES		-		
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	P10	P11	P12
CO1 :	3	3	2	3	1	2	1	1	1	1	1	3
CO2 :	3	3	2	3	1	2	1	1	1	1	1	3
CO3 :	3	3	2	3	1	2	1	1	1	1	1	3
CO4 :	3	3	2	3	1	2	1	1	1	1	1	3
CO5 :	3	3	2	3	1	2	1	1	1	1	1	3

CO – PO Mapping:

LT С Ρ IT23301 DIGITAL LOGIC AND DESIGN 2 4 3 0 9

UNIT I **BOOLEAN ALGEBRA AND GATES**

Number Systems: Binary, Octal, Hexadecimal – Representation of Negative Numbers – Complements – Arithmetic Operations – Binary Codes – Boolean Algebra – Theorems and Postulates – Functions – Truth Table – Logic Gates – Universal gates – Canonical and Standard Forms – Minterms and Maxterms – Sum of Products and Product of Sums.

UNIT II KARNAUGH MAP AND COMBINATIONAL LOGIC

Simplification of Boolean Functions –Karnaugh Map – 2, 3, 4 variable- Don't-care conditions, Prime and essential prime Implicants – NAND/NOR Implementations – Combinational Circuits – Arithmetic Circuits - Half and Full Adders - Subtractors - Introduction to HDL.

UNIT III **COMBINATIONAL LOGIC**

Design procedure, Binary Parallel Adder and Subtractors- Carry Look-ahead Adder – BCD Adder – Binary Multiplier - Magnitude Comparator - Code Converters - Decoder - Encoder - Priority Encoder -Multiplexers - Demultiplexers – Applications.

UNIT IV **SEQUENTIAL LOGIC**

Sequential Circuits- Latches, flip-flops- Characteristic tables and excitation tables - Analysis of clocked sequential circuits - Moore /Mealy models - Registers: Shift Registers, Universal Shift Register -Counters – Asynchronous Ripple Counters - Synchronous Counters- ring Counter- Johnson Counter.

UNIT V PROGRAMMBLE LOGIC DEVICES

Memory Systems - RAM - ROM - Memory Decoding - Error detection and correction - Checksum -Digital System Design using PROM – PLDs - Programmable Logic Array - Programmable Array Logic -CPLDs - Field Programmable Gate Array.

THEORY: 45 PERIODS

EXERCISES

- 1. Verification of Boolean theorems using logic gates.
- 2. Design and implementation of combinational circuits using gates for arbitrary functions.
- Implementation of 4-bit binary adder/ subtractor circuits and getting started with HDL.
- 4. Implementation of combinational circuits using code converters.
- 5. Implementation of BCD adder, encoder, and decoder circuits.
- 6. Implementation of any one of the synchronous counters.
- 7. Implementation of a Universal Shift register.
- 8. HDL coding for any of the combinational and sequential circuits.
- 9. Mini project on the design of a digital circuit for solving practical problems.

TOTAL: 75 PERIODS

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COURSE OUTCOMES

Upon successful completion of the course, the student will be able to:

- 1. Simplify complex Boolean functions.
- 2. Implement digital circuits using simplified methods and combinational logic ICs.
- 3. Design digital circuits with various combinational logic and write HDL for digital system.
- 4. Understand the characteristics of various sequential circuits with combinational circuits.
- 5. Design and implement various programmable logic devices.

TEXT BOOKS:

1. M. Morris Mano, Michael D. Ciletti, "Digital Design", Sixth Edition, Pearson Education, 2018.

REFERENCES:

- 1. Charles H. Roth Jr., "Fundamentals of Logic Design", Fifth Edition, Jaico Publishing House, 2003.
- 2. John F. Wakerly, "Digital Design Principles and Practices", Fourth Edition, Pearson Education, 2007.
- 3. Donald D. Givone, "Digital Principles and Design", Tata McGraw Hill, 2003.
- 4. G. K. Kharate, "Digital Electronics", Oxford University Press, 2010.
- 5. Harris, Sarah, and David Harris. Digital Design and Computer Architecture, RISC-V Edition. Morgan Kaufmann, 2021.

COURS			Prog	ram (Outco	mes	(POs)) & Pr	ograr	n Spe	cific O	utcom	nes (PS	Os)	
E OUTCO MES	РО 1	PO 2	РО 3	РО 4	PO 5	PO 6	РО 7	PO 8	РО 9	PO 10	РО 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	3	3	3	2	-	-	-	-	1	-	-	2	3	3	3
CO2	3	3	3	2	-	-	-	-	2	-	-	2	3	3	3
CO3	3	3	3	2	1	1	1	-	2	-	-	2	3	3	3
CO4	3	3	3	3	-	-	-	-	2	1	1	2	3	3	3
CO5	3	3	3	3	2	-	-	-	2	1	1	2	3	3	3
AVG	3	3	3	2.4	1.5	1	1	-	1.8	1	1	2	3	3	3

1-low, 2-medium, 3-high, '-"- no correlation

UNIT I INTRODUCTION TO DATA STRUCTURES

Overview of Arrays, Functions, Structures, Pointers – Classification of Data Structures- Operations on Data Structures - Abstract Data Types (ADTs) – Introduction to Time and Space Complexity- Searching Techniques – Sorting: Selection Sort- Insertion Sort – Radix Sort- Linear Sort: Counting Sort- External Sorting.

UNIT II LINEAR DATA STRUCTURES

List ADT – Array-Based Implementation – Linked List – Doubly-Linked Lists – Circular Linked List – Stack ADT – Applications of Stack: Infix to Postfix Conversion- Evaluation of Postfix expression- Recursion: Tower of Hanoi - Queue ADT – Linear Queue – Circular Queue – Dequeue.

UNIT III TREES

Introduction to Trees – Binary Trees – Tree Traversals: Inorder – Preorder- Postorder Traversals – Expression Trees – Binary Search Tree ADT- Operations: Insert- Delete - Applications of Trees- Priority Queues: Binary Heap : Properties- Operations: Insert- Findmin and Findmax- DeleteMin- Applications of Binary Heap – Heap Sort.

UNIT IV GRAPHS

Introduction to Graphs – Properties – Representation of Graphs – Graphs Traversals: Breadth First Search and Depth First Search – Topological Sort – Shortest path algorithm: Unweighted Shortest path – Dijkstra's algorithm – Minimum Spanning Tree: Prims algorithm – Kruskal's algorithm.

UNIT V HASHING TECHNIQUES

Hashing- Hash Table- Hash Functions: Division Method- Multiplication method- Mid square method-Folding method – Collision Resolution by Separate Chaining – Collision Resolution through Open Addressing: Linear Probing– Quadratic Probing – Double Hashing – Rehashing – Extendible Hashing – Applications of Hashing.

EXERCISES

- Practice of C Programming in solving real time problems using Structures, arrays, functions, pointers and Preprocessor Directives.
- Implementation of Array ADT using Linear Search and Binary Search.
- Implementation of Insertion Sort, Quick Sort, Merge Sort.
- Implementation of Linked List ADT.
- Implementation of Stack ADT using Arrays and Linked List.
- Implementation of Queue ADT using Arrays and Linked List.
- Implementation of Stack applications.
- Implementation of Binary Search Tree ADT with Tree Traversals.
- Implementation of Priority Queue ADT with Heap Sort.
- Implementation of Graph, Graph Traversals and Topological Sort.
- Implementation of Shortest path using Dijkstras Algorithm.

THEORY: 45 PERIODS

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IT23302

DATA STRUCTURES

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- Implementation of Spanning Tree using Prims Algorithm.
- Implementation of Hashing using Open Addressing technique.

TOTAL : 75 PERIODS

COURSE OUTCOMES:

Upon successful completion of the course, the student will be able to:

- **CO1:** Implement sort and search algorithms appropriately for a given application using Array ADT. **CO2:** Analyze and apply suitable linear data structures for efficient data storage.
- **CO3:** Analyze and use appropriate tree data structure operations for storage and faster access.
- **CO4:** Understand the usage of Graph data structures to solve a real time problem.
- **CO5:** Understand and apply appropriate hash functions that result in a collision free scenario for data storage and retrieval.

TEXT BOOKS:

- 1. Mark Allen Weiss, "Data Structures and Algorithm Analysis in C", Second Edition, Pearson Education, 2014.
- 2. Reema Thareja, "Data Structures using C", Third Edition, Oxford University Press, 2023.

REFERENCES:

- 1. Kernighan, B.W and Ritchie, D.M, "The C Programming language", Second Edition, Pearson Education, 2015.
- 2. Paul J. Deitel, Harvey Deitel, "C How to Program", Seventh Edition, Pearson Education, 2013.
- 3. Alfred V. Aho, John E. Hopcroft, Jeffrey D. Ullman, "Data Structures and Algorithms", Pearson Education,1983.
- 4. Ellis Horowitz, Sartaj Sahni and Susan Anderson, "Fundamentals of Data Structures", Galgotia, 2008.

COURSE			Prog	ram C	Dutco	mes ((POs)	& Pro	ogram	n Spec	ific Ou	utcom	es (PSC	Ds)	
OUTCOME	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	3	3	-	-	-	-	-	1	3	3	3	3
CO2	3	3	3	3	2	-	-	-	-	-	1	3	3	3	3
CO3	3	3	3	3	2	-	-	-	-	-	1	3	3	3	3
CO4	3	3	3	3	2	-	-	-	-	-	1	3	3	3	3
CO5	3	3	3	3	2	-	-	-	-	-	1	3	3	3	3
AVG	3	3	3	3	2.2	-	-	-	-	-	1	3	3	3	3

1-low, 2-medium, 3-high, '-"- no correlation

IT23303 DATABASE MANAGEMENT SYSTEMS

UNIT I **RELATIONAL DATABASES**

Purpose of Database System – Views of Data – Data Models – Database System Architecture – Introduction to Relational Databases – Relational Model – Keys – Relational Algebra – Relational Calculus – SQL Fundamentals – Advanced SQL features – Triggers – Embedded SQL.

UNIT II **DATABASE DESIGN**

Entity-Relationship Model - ER Diagrams - Functional Dependencies - Non-Loss Decomposition Functional Dependencies – First Normal Form – Second Normal Form – Third Normal Form – Dependency Preservation – Boyce/Codd Normal Form – Multi-Valued Dependencies and Fourth Normal Form – Join Dependencies and Fifth Normal Form.

UNIT III TRANSACTION MANAGEMENT

Transaction Concepts – ACID Properties – Serializability – Transaction Isolation Levels – Concurrency Control – Need for Concurrency – Lock-Based Protocols - Timestamp-Based Protocols – Deadlock Handling – Recovery System – Failure Classification – Recovery Algorithm - ARIES.

UNIT IV **IMPLEMENTATION TECHNIQUES**

Overview of Physical Storage Media – RAID – File Organization – Organization of Records in Files – Indexing and Hashing – Ordered Indices – B+ tree Index Files – Static Hashing – Dynamic Hashing – Query Processing Overview – Catalog Information for Cost Estimation – Query Optimization.

UNIT V **ADVANCED TOPICS**

Overview of Distributed Databases – Data Fragmentation – Replication – NOSQL Database: Characteristics – CAP theorem – Types of NoSQL Datastores: Column Oriented, Document, Key-Value and Graph Types - Introduction to MongoDB - Data Model - JSON and BSON - Polymorphic Schemas - Basic Querying.

THEORY: 45 PERIODS

EXERCISES

- 1. Create a database table, add constraints (primary key, unique, check, NOT NULL), insert rows, update, and delete rows using SQL DDL and DML commands.
- 2. Create set of tables, add foreign key constraints, and incorporate referential integrity.
- 3. Query the database tables using different 'where' clause conditions and implement aggregate functions.
- 4. Query the database tables and explore sub queries and simple join operations.
- 5. Query the database tables and explore natural, equi, and outer joins.
- 6. Write user defined functions and stored procedures in SQL.
- 7. Execute complex transactions and realize DCL and TCL commands.
- 8. Write SQL Triggers for insert, delete, and update operations in database table.
- 9. Create View and index for database tables with large number of records.
- 10. Create Document, column, and document based data using NOSQL database tools.

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11. Develop a simple GUI based database application and incorporate all the above-mentioned features.

TOTAL: 75 PERIODS

COURSE OUTCOMES

Upon successful completion of the course, the student will be able to:

- 1. Understand the key principles, the structures, and the organization of relational databases and to formulate query using relational algebra/ SQL.
- 2. Identify the methodology of conceptual modelling through ER Model and use formal techniques like normalization to design a database schema.
- 3. Demonstrate the transactions and estimate the procedures for controlling the consequences of concurrent data access.
- 4. Analyze the database storage structures, access and query processing techniques.
- 5. Understand and differentiate the principles and common features of the distributed, and NoSQL databases.

TEXT BOOKS:

- 1. Abraham Silberschatz, Henry F. Korth, S. Sudharshan, "Database System Concepts", Seventh Edition, Tata McGraw Hill, 2020.
- 2. Shakuntala Gupta Edward and Navin Sabharwal, "Practical MongoDB: Architecting, Developing, and Administering MongoDB", Apress, 2015.

REFERENCES:

- 1. C. J. Date, A. Kannan, S. Swamynathan, "An Introduction to Database Systems", Eighth Edition, Pearson Education, 2006.
- 2. Raghu Ramakrishnan, Johannes Gehrke, "Database Management Systems", Fourth Edition, Tata McGraw Hill, 2010.
- 3. Carlos Coronel, Steven Morris, Peter Rob, "Database Systems: Design, Implementation and Management", Twelfth Edition, Cengage Learning, 2017.

COURS			Prog	jram (Outco	mes	(POs)) & Pr	ograr	n Spe	cific O	utcon	nes (PS	Os)	
E OUTCO MES	РО 1	PO 2	РО 3	РО 4	PO 5	PO 6	РО 7	PO 8	PO 9	PO 10	РО 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	3	2	2	2	2	-	-	-	2	-	1	2	3	3	3
CO2	2	3	2	2	2	-	-	-	2	-	1	2	3	3	3
CO3	2	3	3	2	3	-	-	-	2	-	1	2	2	2	2
CO4	1	3	2	3	2	-	-	-	3	-	2	2	3	3	3
CO5	1	2	2	2	2	-	-	-	2	-	1	2	2	2	2
AVG	1.8	2.6	2.2	2.2	2.2	-	-	-	2.2	-	1.2	2	2.6	2.6	2.6

1-low, 2-medium, 3-high, '-"- no correlation

IT23304 OBJECT ORIENTED PROGRAMMING

UNIT I OVERVIEW OF OOP, CLASS AND OBJECTS

Object Oriented Programming Concepts – Procedure vs. Object-oriented programming –Tokens - Pointers - User-defined types – ADT- Classes and Objects- Member Functions – Data Members- private and public members – static, Inline, friend and constant Functions – Constructors and Destructors - this Pointer.

UNIT II OVERLOADING

Function Overloading - Operator Overloading – Fundamentals – Restrictions – Operator functions as Class members vs Global Functions – Overloading stream insertion and Stream extraction operators – Unary – Binary operator overloading - Dynamic Memory Management.

UNIT III INHERITANCE AND POLYMORPHISM

Inheritance -types– Base and derived classes - protected members -Relationship between base class and derived classes with case study - private, public and protected inheritance- Constructors and Destructors in Derived Classes – Polymorphism - Relationships among Objects in an Inheritance Hierarchy – Compile time vs Runtime Polymorphism - Virtual Functions – Abstract Classes – Pure Virtual Functions.

UNIT IV TEMPLATES AND STANDARD TEMPLATE LIBRARY

Function Template – Overloading Function Templates - Class Template – Non Type parameters and Default types for Class Templates – Templates and Inheritance, friend and Static Members - Name spaces- Casting- Standard Template Library – Container Classes – Vectors – Lists – Maps- Strings.

UNIT V I/O SYSTEM, FILE I/O AND EXCEPTION HANDLING

C++ Streams - C++ Stream classes – Formatted IO – File classes and File operations - Case Study - Exception Handling –User defined Exceptions - try, catch, throw - rethrowing an Exception – Standard Library Exception Hierarchy.

THEORY: 15 PERIODS

30

EXERCISES

- 1. Programs using Data types, Operators and Control Structures.
- 2. Programs using Arrays and Strings.
- 3. Programs using Functions and Pointers.
- 4. Programs using User-defined types.
- 5. Programs using Classes and Objects.
- 6. Programs using Constructors and Destructors.
- 7. Programs using Operator Overloading.
- 8. Programs using Inheritance, Polymorphism and its types.
- 9. Programs using Dynamic memory allocation.
- 10. Programs using Templates and Exceptions.
- 11. Programs using Sequential and Random access files.
- 12. Programs using Standard Template Library .

TOTAL: 45 PERIODS

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COURSE OUTCOMES

Upon successful completion of the course, the student will be able to:

CO1: Understand the Object-oriented programming concepts and fundamentals.

CO2: Implement the features of overloading in object oriented programming.

CO3: Implement the concept of reusability and polymorphism.

CO4: Write generic programs and STL based applications.

CO5: Create and process data in files using file I/O functions with exception handling.

TEXT BOOKS

- 1. HM Deitel and PJ Deitel, "C++ How to Program", Tenth Edition, Pearson Education, 2020.
- 2. Herbert Schildt, "The Complete Reference in C++", Fifth Edition, Tata McGraw Hill, 2017(Reprint).

REFERENCES

- 1. Bjarne Stroustrup, "The C++ Programming language", Fourth edition, Pearson Education, 2013.
- 2. Stephen Prata, "C++ Primer Plus", Sixth Edition, Pearson Education, 2011.
- 3. E Balagurusamy, "Object oriented Programming with C++", Eighth edition, Tata McGraw Hill, 2020.
- 4. Marc Gregoire, "Professional C++", 5th Edition, Wrox, 2021.

COURSE			Prog	ram (Outco	mes	(POs) & Pr	ograi	n Spe	cific O	utcon	nes (PS	Os)	
OUTCOMES	PO 1	PO 2	PO 3	РО 4	PO 5	PO 6	РО 7	PO 8	РО 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	2	3	3	3	3	-	-	-	1	-	3	2	3	3	3
CO2	2	3	3	3	3	-	-	-	1	-	3	2	3	3	3
CO3	2	3	3	3	3	-	-	-	1	-	3	2	3	3	3
CO4	2	3	3	3	3	-	-	-	1	-	3	2	3	3	3
CO5	2	3	3	3	3	-	-	-	1	-	3	2	3	3	3
AVG	2	3	3	3	3	-	-	-	1	-	3	2	3	3	3

1-low, 2-medium, 3-high, '-"- no correlation

STANDARDS – IT

MODULE I – OVERVIEW OF STANDARDS

Basic concepts of standardization: Purpose of Standardization, marking and certification of articles and processes; Importance of standards to industry, policy makers, trade, sustainability and innovation. Objectives, roles and functions of BIS, Bureau of Indian Standards Act, ISO/IEC Directives; WTO Good Practices for Standardization. Important Indian and International Standards.

MODULE II INTERNATIONAL STANDARDS IN COMPUTER SCIENCE 9

Introduction -Importance of standards in IT-Overview of key international standards organizations **ANSI and IEEE Standards** - ANSI standards for software engineering (e.g., ANSI/ISO/IEC 12207:2008 - Software Life Cycle Processes)- IEEE standards and their applications in software engineering (e.g., IEEE 830-1998 - Requirements Specifications)-**ISO/IEC 20000**: IT Service Management -Scope and requirements-Service delivery process-Certification and implementation challenges- ISO 9000 Series: Quality Management - Overview of ISO 9001-Quality management principles-Certification process and benefits-

ITU-T Standards in Telecommunications-Overview of ITU-T series (e.g., ITU-T X.509 for public key infrastructure)-Impact on global telecommunications standards- **IETF Standards in Internet Protocols**-Overview of key IETF standards (e.g., RFC 791 for IPv4)-Evolution and adoption of internet protocols-**W3C Standards for the World Wide Web** -Key W3C standards (e.g., HTML5, CSS3, Web Accessibility Guidelines)-Role of standards in web development and interoperability

ISO/IEC 27001: Information Security Management -Principles and Framework-Risk assessment and Management-Controls and compliance-**NIST Standards and Frameworks** - NIST Cybersecurity Framework (CSF)NIST Special Publications (e.g., SP 800 series) for cybersecurity **ACM Standards and Guidelines** -ACM Code of Ethics and Professional Conduct-ACM Computing Classification System (CCS) and its role in standardization

Total: 15 PERIODS

REFERENCES:

- 1. Manual for Standards Formulation 2022, Bureau of Indian Standards
- 2. Kunas, Michael, "Implementing service quality based on ISO/IEC 20000: A management guide" IT Governance publishing, 2012.
- 3. Kan, S. H. "Standards for Information Technology and Systems", Prentice Hall, 2017.
- 4. IEEE Computer Society. (2014) "IEEE Guide to the Software Engineering Body of Knowledge (SWEBOK)", Version 3.0. IEEE. Retrieved from IEEE Xplore
- 5. Calder, Alan. "ISO/IEC 27001:2013 A Pocket Guide" IT Governance Publishing, 2013.
- 6. Sikos, Leslie," Web Standards: Mastering HTML5, CSS3, and XML." Apress, 2011.
- 7. Association for Computing Machinery. "ACM Code of Ethics and Professional Conduct: A Guide" ACM, 2018
- 8. Calder, Alan, "NIST Cybersecurity Framework: A Pocket Guide. IT Governance Publishing" 2018.

COURSE OBJECTIVE:

The objective of the course is four-fold:

- 1. Development of a holistic perspective based on self-exploration about themselves (human being), family, society and nature/existence.
- 2. Understanding (or developing clarity) of the harmony in the human being, family, society and nature/existence
- 3. Strengthening of self-reflection.
- 4. Development of commitment and courage to act.

MODULE I: INTRODUCTION

Purpose and motivation for the course, recapitulation from Universal Human Values-I, Self-Exploration– Its content and process; 'Natural acceptance' and Experiential Validation- as the process for self-exploration Continuous Happiness and Prosperity- A look at basic Human Aspirations Right understanding, Relationship and Physical Facility- the basic requirements for fulfilment of aspirations of every human being with their correct priority Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario, Method to fulfil the above human aspirations: understanding and living in harmony at various levels.

Practical Session: Include sessions to discuss natural acceptance in human being as the innate acceptance for living with responsibility (living in relationship, harmony and co-existence) rather than as arbitrariness in choice based on liking-disliking

MODULE II: HARMONY IN THE HUMAN BEING

Understanding human being as a co-existence of the sentient 'I' and the material 'Body', Understanding the needs of Self ('I') and 'Body' - happiness and physical facility, Understanding the Body as an instrument of 'I' (I being the doer, seer and enjoyer), Understanding the characteristics and activities of 'I' and harmony in 'I', Understanding the harmony of I with the Body: Sanyam and Health; correct appraisal of Physical needs, meaning of Prosperity in detail, Programs to ensure Sanyam and Health.

Practical Session: Include sessions to discuss the role others have played in making material goods available to me. Identifying from one's own life. Differentiate between prosperity and accumulation. Discuss program for ensuring health vs dealing with disease.

MODULE III: HARMONY IN THE FAMILY AND SOCIETY

Understanding values in human-human relationship; meaning of Justice (nine universal values in relationships) and program for its fulfilment to ensure mutual happiness; Trust and Respect as the foundational values of relationship, Understanding the meaning of Trust; Difference between intention and competence, Understanding the meaning of Respect, Difference between respect and differentiation; the other salient values in relationship, Understanding the harmony in the society (society being an extension of family): Resolution, Prosperity, fearlessness (trust) and co-existence as comprehensive Human Goals, Visualizing a universal harmonious order in society- Undivided Society, Universal Order- from family to world family.

(3L,6P)

(3L,6P)

(3L,6P)

Practical Session: Include sessions to reflect on relationships in family, hostel and institute as extended family, real life examples, teacher-student relationship, goal of education etc. Gratitude as a universal value in relationships. Discuss with scenarios. Elicit examples from students' lives

MODULE IV: HARMONY IN THE NATURE AND EXISTENCE

Understanding the harmony in the Nature, Interconnectedness and mutual fulfilment among the four orders of nature- recyclability and self regulation in nature, Understanding Existence as Co-existence of mutually interacting units in all- pervasive space, Holistic perception of harmony at all levels of existence.

Practical Session: Include sessions to discuss human being as cause of imbalance in nature (film "Home" can be used), pollution, depletion of resources and role of technology etc.

MODULE V: IMPLICATIONS OF HARMONY ON PROFESSIONAL ETHICS (3L,6P)

Natural acceptance of human values, Definitiveness of Ethical Human Conduct, Basis for Humanistic Education, Humanistic Constitution and Humanistic Universal Order, Competence in professional ethics: a. Ability to utilize the professional competence for augmenting universal human order b. Ability to identify the scope and characteristics of people friendly and eco-friendly production systems, c. Ability to identify and develop appropriate technologies and management patterns for above production systems. Case studies of typical holistic technologies, management models and production systems, Strategy for transition from the present state to Universal Human Order: a. At the level of individual: as socially and ecologically responsible engineers, technologists and managers b. At the level of society: as mutually enriching institutions and organizations, Sum up. *Practical Session: Include Exercises and Case Studies will be taken up in Sessions E.g. To discuss the conduct as an engineer or scientist etc.*

TOTAL: 45 (15 Lectures + 30 Practicals) PERIODS

(3L,6P)

COURSE OUTCOME:

By the end of the course, the students will be able to:

- 1. Become more aware of themselves, and their surroundings (family, society, nature);
- 2. Have more responsible in life, and in handling problems with sustainable solutions, while keeping human relationships and human nature in mind.
- 3. Have better critical ability.
- 4. Become sensitive to their commitment towards what they have understood (human values, human relationship and human society).
- 5. Apply what they have learnt to their own self in different day-to-day settings in real life, at least a beginning would be made in this direction.

REFERENCES:

- 1. Human Values and Professional Ethics by R R Gaur, R Sangal, G P Bagaria, Excel Books, New Delhi, 3rd revised edition, 2023.
- 2. Jeevan Vidya: Ek Parichaya, A Nagaraj, Jeevan Vidya Prakashan, Amarkantak, 1999.
- 3. Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004.
- 4. The Story of Stuff (Book).
- 5. The Story of My Experiments with Truth by Mohandas Karamchand Gandhi

- 6. Small is Beautiful E. F Schumacher.
- 7. Slow is Beautiful Cecile Andrews.
- 8. Economy of Permanence J C Kumarappa
- 9. Bharat Mein Angreji Raj PanditSunderlal
- 10. Rediscovering India by Dharampal
- 11. Hind Swaraj or Indian Home Rule by Mohandas K. Gandhi
- 12. India Wins Freedom Maulana Abdul Kalam Azad
- 13. Vivekananda Romain Rolland (English)
- 14. Gandhi Romain Rolland (English)

Web URLs:

- 1. Class preparations: <u>https://fdp-si.aicte-india.org/UHV-II%20Class%20Note.php</u>
- 2. Lecture presentations: https://fdp-si.aicte-india.org/UHV-II Lectures PPTs.php
- 3. Practice and Tutorial Sessions: <u>https://fdp-si.aicte-india.org/UHV-</u> <u>II%20Practice%20Sessions.php</u>

Articulation Matrix:

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12
CO1						1	1	1	3			3
CO2						1	1	1	3			3
CO3						3	3	2	3		1	3
CO4						3	3	2	3		1	3
CO5						3	3	3	3		2	3

OBJECTIVES:

- To understand the basics of random variables with emphasis on the standard discrete and continuous distributions.
- To understand the basic probability concepts with respect to two dimensional random variables along with the relationship between the random variables and the significance of the Central Limit theorem.
- To understand the basic concepts of sampling distributions and statistical properties of • point and interval estimators.
- To apply the small/ large sample tests through Tests of hypothesis.
- To understand the concept of analysis of variance and use it to investigate factorial dependence.

UNIT I **ONE-DIMENSIONAL RANDOM VARIABLES**

Discrete and continuous random variables - Moments - Moment generating functions -Binomial, Poisson, Geometric, Uniform, Exponential, Gamma and Normal distributions -Functions of a random variable.

UNIT II **TWO-DIMENSIONAL RANDOM VARIABLES**

Joint distributions - Marginal and conditional distributions - Covariance - Correlation and Linear regression - Transformation of random variables - Central limit theorem (for independent and identically distributed random variables).

UNIT III **ESTIMATION THEORY**

Sampling distributions - Characteristics of good estimators - Method of Moments - Maximum Likelihood Estimation - Interval estimates for mean, variance and proportions.

UNIT IV TESTS OF SIGNIFICANCE

Type I and Type II errors – Tests for single mean, proportion, Difference of means (large and small samples) – Tests for single variance and equality of variances $-\chi^2$ test for goodness of fit – Independence of attributes.

UNIT V **DESIGN OF EXPERIMENTS**

Completely Randomized Design – Randomized Block Design – Latin Square Design – 2² factorial design.

TOTAL: 60 PERIODS

Laboratory based exercises / assignments / assessments will be given to students from the content of the course wherever applicable.

Branch specific / General Engineering applications based on the content of each units will be introduced to students wherever possible.

SUGGESTED LAB EXERCISES

- Data exploration using R 1.
- 2. Visualizing Probability distributions graphically
- Evaluation of correlation coefficient 3.

9+3

9+3

9+3

9+3

9+3

- 4. Creating a Linear regression model in R
- 5. Maximum Likelihood Estimation in R
- 6. Hypothesis testing in R programming
- 7. Chi square goodness of fit test in R
- 8. Design and Analysis of experiments with R

OUTCOMES:

- CO1: Can analyze the performance in terms of probabilities and distributions achieved by the determined solutions.
- CO2: Will be familiar with some of the commonly encountered two dimensional random variables and be equipped for a possible extension to multivariate analysis.
- CO3: Provides an estimate or a range of values for the population parameter from random samples of population.
- CO4: Helps to evaluate the strength of the claim/assumption on a sample data using hypothesis testing.
- CO5: Equips to study the influence of several input variables on the key output variable.

TEXT BOOKS:

- 1. Irwin Miller and Marylees Miller, "John E. Freund's Mathematical Statistics with applications", Pearson India Education, Asia, 8th Edition, 2014.
- 2. Walpole, R.E., Myers R.H., Myres S.L., and Ye, K. "Probability and Statistics for Engineers and Scientists", Pearson Education, Asia, 9th Edition, 2024.

REFERENCES:

- 1. Richard A. Johnson, Irwin Miller, John Freund "Miller & Freund's Probability and Statistics for Engineers", Person Education, 8th Edition, 2015.
- 2. Ross, S.M. "Introduction to Probability and Statistics for Engineers and Scientists", Elsevier,

New Delhi, 5th Edition, 2014.

- 3. Spiegel, M.R., Schiller, J., Srinivasan, R.A. and Goswami, D. "Schaum's Outline of Theory and Problems for Probability and Statistics", McGraw Hill Education, 3rd Edition, Reprint, 2017.
- 4. Devore, J.L. "Probability and Statistics for Engineering and the Sciences", Cengage Learning, 9th Edition, 2016.

COURCE					PROG	RAMM		OMES			-	-
COURSE OUTCOMES	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	P10	P11	P12
CO1 :	3	3	2	3	1	2	1	1	1	1	1	3
CO2 :	3	3	2	3	1	2	1	1	1	1	1	3
CO3 :	3	3	2	3	1	2	1	1	1	1	1	3
CO4 :	3	3	2	3	1	2	1	1	1	1	1	3
CO5 :	3	3	2	3	1	2	1	1	1	1	1	3

CO – PO Mapping:

IT23401

L T P C

ADVANCED DATA STRUCTURES	3	0 2	4
COURSE OBJECTIVES:			
To learn about Amortized analysis			
 To learn about Balanced Trees and Heaps 			
 To learn and implement different data structures using Object oriented concepts. 			
 To familiarize with Disjoint Sets and their implementation 			
 To learn about the advanced graph algorithms for read world problem solving. 			
UNIT I AMORTIZED ANALYSIS		9L, (ôΡ
Introduction to Amortized Analysis: Potential Method-Accounting Method- Aggregate Method-	nod-	- Bir	hary
Counter Implementation using Amortized cost- Dynamic Table creation using Amortized	d op	peratic	ons-
Deterministic Skip lists: Properties-Insertion- Find.			
PRACTICALS:			
 Implementation of Binary Counter and Dynamic Table using amortized operations. Implementation of Deterministic Skip list using Templates. 			
Suggested Activities:			
• Exploration and implementation of few problems using Amortized analysis.			
 External Learning – Applications of Deterministic Skip List 			
Suggested Evaluation Methods:			
Assignments and Quizzes on Deterministic Skip list operations and Applications.			
 Evaluation of the Amortized analysis problems. 			
UNIT II BALANCED TREES		9L, (ôΡ
AVL Tree: Insertion-Deletion-Rotations-Search operations – Splay Tree: Splaying- Amortize	ed a	nalysi	s of
Top Down Splay - B-Trees: Insertion-Deletion - Search-Red Black Tree: Insertion- Deletion	etior	n- Trie	;s –
Insertion-Removal-Prefix match- Applications: Autocomplete.			
PRACTICALS:			
1. Implementation of AVL Tree with proper rotations			
2. Implementation of Top down Splay operations using amortized analysis.			
3. Implementation of Tries to Spellcheck/Auto complete a text.			
Suggested Activities:			
Flipped classroom on binary search trees.			
 External learning – K-D Trees and its operations. 			
Exploration of application of trees where trees can be applied for real time problems	5.		
Design and Implementation of a suitable tree structure for solving a given real time	prok	olem s	uch
as implementation of syntax trees in compilers.			
Suggested Evaluation Methods:			
 Assignments on Red Black Trees 			
 Real time problem solving using B Trees in organizing data records. 			
Quizzes on BST, K-D Trees.			
Demonstration of Tries for String matching application.			
UNIT III HEAPS		9L, (
Leftist Heaps: Properties-Operations- Skew Heaps: Operations - Binomial Queue: Structure			
Fibonacci Heap: Structure- Operations- Amortized analysis of Fibonacci Heap - Treap	ps:	Insert	ion-
Deletion. PRACTICALS:			
1. Implementation of a Leftist Heap using Templates.			
Implementation of Fibonacci Heap operations using Amortized analysis			

3. Implementation of Treaps.	
Suggested Activities:	
Flipped classroom on binary heaps.	
 External learning – Randomized Treaps. 	
• Exploration of application of heaps where heaps can be applied for real time problems.	
Comparative Analysis of various heaps and its performance.	
Suggested Evaluation Methods:	
 Assignments on Skew Heaps and its implementation. 	
 Quizzes on Randomized Treaps. 	
 Evaluation of Practical component and its comparative analysis. 	
	9L, 6P
Disjoint Set – Distinct Subset Problem- Equivalence Relations – The Dynamic Equivalence Pr	•
Disjoint Set – Distinct Subset Problem- Equivalence Relations – The Dynamic Equivalence Problem- Equivalence Problem- Equivalence Problem – Disjoint Set Structure- Smart Union Algorithms – Path Compression – Applications: Co	
Components – Spanning Tree.	millotteu
PRACTICALS:	
1. Implementation of Disjoint Set using Union/Find algorithm	
Suggested Activities:	
Flipped Classroom on Disjoint Subset problem.	
 Exploration of more applications of Disjoint sets and its usage in real time problems 	
 Simulation of Path Compression Algorithm. 	
Suggested Evaluation Methods:	
Assignments on Applications of Disjoint Sets	
Evaluation of the Simulation Exercises.	
	9L, 6P
Undirected Graphs - Biconnectivity - Articulation Points- Euler Circuits- Directed Graph -	
Components - Single Source Shortest Path- Bellman Ford Algorithm- All Pair Shortest paths	-
Warshall algorithm – Maximum Flow: Flow networks – Ford Fulkerson method- Maxflow	w-Mincut
Theorem.	
PRACTICALS:	
 Implementation of DFS application – Biconnectivity 	
2. Implementation of Bellman ford and Floyd Warshall algorithm	
3. Implementation of Flow networks using Ford Fulkerson algorithm.	
Suggested Activities:	
 Flipped Classroom on BFS and its applications. 	
 External learning - Inline memory data structures. 	
 Exploration of more applications of DFS and its usage in real time scenario. 	
 Simulation of All Pair Shortest Path with various graphs. 	
Suggested Evaluation Methods:	
 Assignments on inline memory data structures and application of a DFS algorithm to solv 	ve a real
time problem.	
 Quizzes on BFS and few more applications of DFS. 	
Evaluation of simulation of Graph algorithms	
TOTAL: 45L + 15P = 75 PI	ERIODS
COURSE OUTCOMES:	

Upon su	ccessful completion of the course, the student will be able to:									
CO 1.	Understand the usage of amortized analysis and Skip lists for real world problem solving.									
CO 2.	Implement balanced trees through ADTs.									
CO 3.	Understand and use Heap algorithms using amortized analysis.									
CO 4.	Apply Disjoint sets for suitable applications									
CO 5.	O 5. Analyze and apply the graph data structures for a given problem.									
TEXT BC	DOKS:									
	Allen Weiss, "Data Structures and Algorithm Analysis in C++",Fourth Edition, Pearson ation, 2014.									
	as H.Cormen, Charles E.Leiserson, Ronald L.Rivest, Clifford Stein, Introduction to ithms, Fourth Edition, PHI Learning Pvt Ltd, 2022									
REFERE	NCES:									
	cello La Rocca, " Advanced Algorithms and Data Structures", First Edition, Manning lications Company, 2021.									

- 2.
- Robert Sedgewick, "Algorithms in C++", Third Edition, Pearson Education , 1998. Michael T, Goodrich, Roberto Tamassia, David Mount, ""Data Structures and 3. Algorithms in C++", Seventh Edition, Wiley Publishers, 2004.

COURSE OUTCOMES		Program Outcomes (POs) & Program Specific Outcomes (PSOs)														
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	
COTOOMEO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	3	2	2	-	-	-	-	-	1	2	3	3	3	
CO2	3	3	3	3	3	-	-	-	-	-	2	2	3	3	3	
CO3	3	3	3	3	2	-	-	-	-	-	1	2	3	3	3	
CO4	3	3	3	3	2	-	-	-	-	-	-	2	3	3	3	
CO5	3	3	3	3	2	-	-	-	-	-	1	2	3	3	3	
AVG																

1-low, 2-medium, 3-high, '-"- no correlation

IT23C01	DESIGN AND ANALYSIS OF ALGORITHMS	L 3	T 0	P 0	C 3
COURSE O	BJECTIVES:	<u> </u>	1		
•	To learn about the process of problem solving.				
•	To be conversant with algorithms for common problems.				
•	To analyse the algorithms for time/space complexity.				
•	To learn to write algorithms for a given problem using different design pa	radi	gms.		
•	To understand computational complexity of problems				
•••••	UNDAMENTALS				9
	Algorithms in Computing – Designing Algorithms – Algorithmic Thinking				
•	roblem-solving - Analyzing Algorithms - Iterative Algorithms - Step Cour		•		
	asuring of Input size, Measuring Run time – Best, worst and average case c	•	-		
-	Recursive Algorithms: Formulation and solving recurrence equations – G				-
	ubstitution method - Asymptotic analysis – asymptotic Notations – Asymp	ototic	c cor	npie	xity
classes.					
Suggested					
•		in	Царі	orro	nk
•	like, diagonal difference in matrices, staircase construction.	11.1	пасі	Ven a	uir,
•		sort			
	Design of induction proofs for algorithm verification for recursive algorithm				
•	Practical - Implementation of time complexity in Python.	110.			
Suggested	Evaluation Methods:				
•	Assignments on recursive algorithm analysis and Master Theorem.				
•	Quizzes on algorithm writing.				
	DIVIDE AND CONQUER AND ITS VARIANTS				9
Introduction	to Divide and Conquer - Merge Sort - Quicksort - Long Integer Multiplicat	ion -	- Div	ide a	and
Conquer rec	urrences - Recursion Tree Method – Master Theorem –- Transform and Cor	nque	r Ap	proa	ich:
Gaussian El	imination Method – LU and LUP Decomposition – Solving set of equations us	ing l	UP	– Ma	trix
Inverse and	Determinant using LUP approach - Decrease and Conquer Paradigm - Bi	nary	Sea	rch	and
Insertion So	rt.				
Suggested					
•		ide a	and		
	conquer algorithms.				
•		nge.			
•	· · · · · · · · · · · · · · · · · ·				
•	Design of Induction Proofs for algorithm verification.	- 191-		- 11	
•	Practical - Implementation of Merge sort and Longest Common Sequence	e lik	e Sp	ell	
• Currente d	Checker, Hackerrank problems like coin change.				
	Evaluation Methods:				
-	Assignment on matrix chain multiplication and longest common sequenc	e.			
•	Assignments on string edit and string basics.				
	Quizzes on algorithm design.				9
	ategy—Generic Greedy Algorithm—Activity Selection—Fractional Kna	2620	<u>к_</u> г		-
Programmin	g—Elements of Dynamic Programming—Principle of Optimizity—Comp -Matrix Chain Multiplication—Longest Common Subsequence—String	outing	g Bi	nom	inal

Knapsack problem using dynamic programming approach.
Suggested Activities:
 Flipped classroom on algorithm design.
 External learning - Greedy approach based algorithms like set cover and vertex.
cover – Hackerrank problems like Password cracker.
 Computation of step count and operation count of Huffman code.
 Design of greedy based proofs for set cover problems.
 Practical - Implementation of matrix inverse using Gaussian Elimination problem.
Suggested Evaluation Methods:
 Assignment on Huffman code and task scheduling.
 Assignments on LUP Decomposition and Matrix Inverse using matrix decomposition.
 Quizzes on greedy approach.
UNIT IV INCREMENTAL APPROACH, BACKTRACKING AND BRANCH & BOUND 9
Linear Programming: Formulation of LPPs – Iterative development – Applications of Linear Programming
- Standard form - Simple solution using Graph techniques - Simplex Algorithm - Maximization and
Minimization of problems - Duality - Backtracking: Basics of Backtracking- 8-queen - Sum of Subsets,
Branch and Bound: Least cost with Branch and Bound - 0/1 Knapsack.
Suggested Activities:
Flipped classroom on Linear Algebra, Linear Programming basics
External learning - Problems like Diet Problem in Hackerrank.
Formulation of Duality for simple Linear Programming problems like Diet Problem.
Practical - Implementation of Simplex algorithm.
Suggested Evaluation Methods:
 Tutorials on linear programming.
 Assignments in duality and linear programming problem formulations.
Quizzes on linear programming
UNIT V COMPUTATIONAL COMPLEXITY 9
Understanding of Computational Complexity – Solvability - Tractability - Decision Problems - Decidability
- NP-Hard – NP-Completeness – Reducibility Satisfiability Problem and Cook's Theorem - NP-
Completeness Proofs for problems like SAT - 3CNF - Clique - Overview of Randomized Algorithm -
Randomized Quicksort – Overview of approximation algorithm – set cover.
Suggested Activities:
 Flipped classroom on computational complexity.
 External learning - NP complexity, Turing machines.
 Computation and derivation of exponential complexity for set cover and vertex cover
problems.
 Design of approximation bounds for randomized quicksort.
 Practical - Implementation of approximation algorithm for set cover problem.
Suggested Evaluation Methods:
 Tutorials on NP-complete proofs such as SAT problem.
 Assignments on set cover and vertex cover approximation problems.
Quizzes on computational complexity
TOTAL: 45 PERIODS
COURSE OUTCOMES:
Upon successful completion of the course, the student will be able to:
CO 1. Analyze algorithms based on time and space complexity
CO 2. Design efficient Divide and conquer and its variants for solving problems.

CO 3.	Apply greedy methods and dynamic programming strategies for solving real- world problems.												
CO 4.	Design and implement Linear programming, backtracking, and branch and bound techniques												
	towards efficient problem-solving.												
CO 5.	Understand the computational theory and the methods to prove NP-complete												
	problems.												
TEXTBO	DOKS:												
1. Thor	nas H Cormen, Charles E Leiserson, Ronald L Revest, Clifford Stein, "Introduction to Algorithms"												
4 th E	dition, The MIT Press Cambridge, Massachusetts London, England, 2022.												
2. S.Sr	idhar, "Design and Analysis of Algorithms", Second Edition, Oxford University Press, 2024.												
3. Anta	ny Levitin, "Introduction to the Design and Analysis of Algorithms", Third Edition,												
Pear	son Education, 2012.												
REFER	ENCES:												
4 01													

- 1. Steven S. Skiena, "The Algorithm Design Manual", Second Edition, Springer, 2010.
- Robert Sedgewick, Kevin Wayne, "Algorithms", Fourth Edition, Pearson Education, 2011. Donald E. Knuth, "Art of Computer Programming, Volume I - Fundamental Algorithms", Third Edition, Addison Wesley, 1997.

COURSE			Prog	ram (Outco	mes	(POs) & Pr	ograr	n Spe	cific O	utcon	nes (PS	Os)	
OUTCOMES	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
CONCOMED	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	2	1	-	-	-	-	-	-	3	3	3	3
CO2	3	2	3	2	1	-	-	-	-	-	-	3	3	3	3
CO3	3	3	2	2	1	-	-	-	-	-	-	3	3	3	3
CO4	3	2	3	2	1	-	-	-	-	-	-	3	3	3	3
CO5	3	3	2	2	1	-	-	-	-	-	-	3	3	3	3
CO6	3	2.6	2.4	2	1	-	-	-	-	-	-	3	3	3	3
AVG	3	3	2	2	1	-	-	-	-	-	-	3	3	3	3

1-low, 2-medium, 3-high, '-"- no correlation

IT23402 COMPUTER ORGANIZATION AND ARCHITECTURE
COURSE OBJECTIVES:
 To identify the functional units in a digital computer system. To distinguish between the various ISA styles
 To distinguish between the various ISA styles. To trace the execution acqueres of an instruction through the processor.
 To trace the execution sequence of an instruction through the processor.
 To evaluate different computer systems based on performance metrics.
 To understand the fundamentals of memory and I/O systems and their interface with the processor
processor. UNIT I FUNDAMENTALS OF COMPUTER SYSTEMS 9
Functional Units of a Digital Computer - Operation and Operands of Computer Hardware – Software
Interface – Translation from a High-Level Language to Machine Language – Instruction Set Architecture
– RISC and CISC Architectures –MIPS Instruction- Addressing Modes –Assembly Language
Programming- Performance Metrics – Power Law – Amdahl's Law. Suggested Activities:
In-class activity on performance evaluation.
 Flipped classroom – Evolution and types of computer systems, identification of
benchmarks.
 Use a Simulator for RISC and CISC. Analyze the ISA supported by the architectural
simulator by running simple programs on the simulator.
 Mapping and correlating a C code with its machine code.
 Practical – Opening up a computer system and studying the components.
Suggested Evaluation Methods:
 Mock test on problems for computer performance.
 Group discussion on activity four with assembly instruction, identifying the instruction
type and encoding used in machine code.
Quizzes on ISA.
UNIT II ARITHMETIC FOR COMPUTERS 9
Addition and Subtraction – Fast Adders – Multiplication: Booths Algorithm, Bit Pair Recoding – Division:
Restoring and Non-Restoring – Floating Point Numbers: Single and Double Precision – Arithmetic
Operations – ALU Design.
Suggested Activities:
 Flipped classroom – Unsigned binary operations(+,-,*,/).
 Simulation of the floating point operations.
 External learning – Arithmetic algorithms for faster multiplication and division.
 Tutorials on multiplication and division (Booths algorithm, restoring and nonrestoring).
Suggested Evaluation Methods:
 Mock test on multiplication and division.
 Quizzes on floating point single precision and double precision representation.
UNIT III PROCESSOR 9
Design Convention of a Processor – Building a Datapath and designing a Control Unit – Execution of a Complete Instruction – Hardwired and Micro programmed Control –Instruction Level Parallelism – Basic Concepts of Pipelining – Pipelined Implementation of Datapath and Control Unit – Hazards – Structural, Data and Control Hazards.
Suggested Activities:
Flipped Classroom for analyzing data path in Intel and ARM core.
 Practical – Analyzing the data path on the standard simulator.

٠	Practical – Study of the pipelined implementation and analysis of various hazards on
	a standard simulator.

• Assignment on data path design.

Suggested Evaluation Methods:

- Group discussion on pipeline depth and stages.
- Quiz on class or automatic quizzes on the flipped classroom content.

UNIT IV MEMORY AND I/O

Types of Memories – Need for a hierarchical memory system – Cache memories– Memory Mapping – Improving Cache Performance – Virtual Memory – Memory Management Techniques – Accessing I/O devices – Programmed Input/output – Interrupts – Direct Memory Access.

Suggested Activities:

- Flipped classroom on memory hierarchy in Intel i7 and ARM Cortex.
- Practical Implement a simple functional model for memory mapping in cache using C/C++.
- Study hit/miss rates for various access patterns. Experiment with different replacement policies.

Suggested Evaluation Methods:

- Mock test for problems on memory mapping.
- Quizzes on memory management in ARM and Intel processor.

UNIT V PARALLEL PROCESSING

Exploitation of more ILP – Out of Order Execution - Dynamic Scheduling: Introduction to Multicore – MultiProcessor-Superscalar Processor-VLIW- Multithreading- - Graphics Processing Units – CUDA Programming Paradigm- AI PC - Neural Processing Unit- Overview of Next Generation Processors.

Suggested Activities:

- Flipped classroom on evolution of GPU.
- External learning Speculative dynamic scheduling.
- Survey on multicore and draw a mind map on trends of multicore processors.

Suggested Evaluation Methods:

- Quizzes on dynamic scheduling.
- Group discussion on how to reduce CPI to less than one clock cycle.

TOTAL: 45 PERIODS

9

9

COURSE OUTCOMES:

Upon successful completion of the course, the student will be able to:

CO 1.	Interpret assembly language instructions.

- **CO 2.** Design and analyze ALU circuits.
- **CO 3.** Implement a control unit as per the functional specification.
- **CO 4.** Design and analyze memory, I/O devices, and cache structures for processors.
- **CO 5.** Point out the hazards present in a pipeline. Evaluate the performance of computer systems. **TEXTBOOKS:**
 - 1. Carl Hamacher, Zvonko Vranesic, Safwat Zaky, Naraig Manjikian, "Computer Organization and Embedded Systems", Sixth Edition, Tata McGraw Hill, 2012.
 - 2. David A. Patterson, John L. Hennessy, "Computer Organization and Design: The Hardware/Software Interface", Sixth Edition, Morgan Kaufmann/Elsevier, 2020.

REFERENCES:

1. Smruti R. Sarangi, Next-Gen Computer Architecture, First Edition, White Falcon Publishing,

2023.

- 2. Englander, Irv, and Wilson Wong. The architecture of computer hardware, systems software, and networking: An information technology approach. 6th Edition, John Wiley & Sons, 2021.
- 3. William Stallings, "Computer Organization and Architecture Designing for Performance", Tenth Edition, Pearson Education, 2016.
- 4. John L. Hennessey, David A. Patterson, "Computer Architecture A Quantitative Approach", Morgan Kaufmann / Elsevier Publishers, Fourth Edition, 2007.
- 5. V.P. Heuring, H.F. Jordan, "Computer Systems Design and Architecture", Second Edition, Pearson Education, 2004.
- 6. Behrooz Parhami, "Computer Architecture", Oxford University Press, 2007.
- 7. Douglas E. Comer, "Essentials of Computer Architecture", Sixth Edition, Pearson Education, 2012.

COURS		Program Outcomes (POs) & Program Specific Outcomes (PSOs)													
E OUTCO MES	РО 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	3	3	1	2	1	-	-	-	2	-	-	2	3	3	3
CO2	3	3	1	2	2	-	-	-	2	-	-	2	3	3	3
CO3	3	2	2	1	1	-	-	-	1	-	-	2	3	3	3
CO4	3	2	2	1	1	-	-	-	1	-	-	2	3	3	3
CO5	3	3	3	2	1	-	-	-	2	-	-	3	3	3	3
AVG	3	3	1.8	1.6	1.2	-	-	-	1.6	-	-	2.2	3	3	3

IT23403	SOFTWARE ENGINEERING	L 3	T 0	P 0	С 3						
COURSE	OBJECTIVES:										
	• To gain knowledge about various software development lifecycle (SDLC	C) mo	dels								
	• To learn how to elicit and formulate requirements.										
	• To be aware of designing a software considering the various perspectiv	es of	end								
	user.										
	• To learn to develop a software component using coding standards and	facilit	ate c	:ode	;						
	reuse.										
	To analyze the software using metrics and measurement and predict th	e con	ple	kity							
	and the risk associated.										
UNIT I	SOFTWARE PROCESSES				9						
	Problem - Cost - Schedule and Quality - Scale and Change - Proces			-							
•	nts of Software Processes - Software Development Process Models - V										
••	g - Iterative Development - Rational Unified Process - Timeboxing -Extrer		ogra	mm	ing						
	Processes - Using Process Models in a Project - Project Management Proc	ess.									
Suggeste	d Activities:										
 In-class activity - Application specific product and process view. 											
	• External learning - Impact of unified process models on quality software development										
0 1	methods and JIT software.										
Suggeste	d Evaluation Methods:										
	 Assignments on selection of suitable software process models for a give an acification 	en so	itwa	ſe							
	specification.	ماما م	ام ما								
	 Assignment on identification of sample application for each process months 	idel a	na ji	JSUL	y						
	the same stating reasons.Assignments on selection of appropriate standards for each phase in so	ftwor	~								
	• Assignments on selection of appropriate standards for each phase in so development.	ntwar	e								
	REQUIREMENTS ANALYSIS AND SPECIFICATION				9						
-	ent Process - Requirements Specification - Desirable Characteristics	of a	n S								
•	nts of an SRS - Structure of a Requirements Document - Functional Specific										
•	asics - Examples - Extensions - Developing Use Cases - Other Approac										
	v Diagrams - ER Diagrams - Validation.	1001	0171	nary	010						
	d Activities:										
	 External learning - Using open source tools for requirement engineering 	u to									
	understand the requirements traceability and interdependency among the	•									
	functionalities provided by the software project.										
	• External learning - Using open source tools for conceptual data modelin	g of a	a sar	nple)						
	application, scenario based modeling of a problem statement and class	-		•							
	modeling for given software requirements.										
Suggeste	d Evaluation Methods:										
	• Quiz on requirements elicitation mechanisms and selection of an appro	priate									
	strategy.										
UNIT III	ARCHITECTURE AND DESIGN PRINCIPLES			9	9						
	ftware Architecture - Architectural Views - Component and Connector Vie		Archi	tect	ure						
	C&C View - Pipe and Filter - Shared-Data Style - Client-Server Style		ocun								
Architectu	e Design - Design Concepts - Coupling - Cohesion - The Open-Closed Prir	iciple	- Fu	ncti	on-						

CO 2.	Analyze requirements and specifications for information technology problems.
CO 1.	Obtain an insight into the concepts of software engineering.
<u> </u>	ccessful completion of the course, the student will be able to:
	OUTCOMES:
	TOTAL: 45 PERIODS
	 Quizzes on various metrics of project management.
	project.
	 Assignments on using a software configuration management template for a software
Suggeste	ed Evaluation Methods:
	configuration management, software documentation standards
	Flipped classroom on software project management, risk management & mitigation
	 External learning - Tools for estimating software cost.
Suggeste	ed Activities:
	on and Tool Support - Metrics - Coverage Analysis - Reliability - Defect Removal Efficiency
-	Cases - State-Based Testing - White-Box Testing - Control Flow-Based Criteria - Test Case
	x Testing - Equivalence Class Partitioning - Boundary Value Analysis - Pair-wise Testing
•	Levels of Testing - Testing Process - Test Plan - Test Case Design - Test Case Execution
•	Concepts – Error- Fault and Failure - Test case - Test Suite and Test Harness - Psychology o
	TESTING AND METRICS 9
	understanding the differences in selecting of test cases from the test suite.
	 Assignments on testing sample application using Black Box approaches and
	automation.
	 Assignments on testing of sample application using any OSS on software test
	 Quiz and discussion on testing strategies, types of testing and their methods.
Suggeste	ed Evaluation Methods:
	 In-class activity - Equivalence class partitioning, boundary value analysis
	 Tutorials on automation software for testing.
	 External learning - Testing a simple online application on selected test cases.
	necessary stub and driver modules; Software test documentation.
	test suite; Determining valid interfaces for integration testing and designing
	 External learning - Understanding the requirements (SRS) and designing a suitable
Suggeste	ed Activities:
	Size Measures - Complexity Metrics.
	Refactoring - Unit Testing - Procedural Units - Unit Testing of Classes - Code Inspection
	en Development - Pair Programming - Managing Evolving Code - Source Code Control and
	- Coding Standards - Incrementally Developing Code - An Incremental Coding Process
rogramr	ning Principles and Guidelines - Structured Programming - Information Hiding -Programming
UNIT IV	CODING AND UNIT TESTING9
	Quizzes on different modeling approaches and design methodologies
Suggeste	ed Evaluation Methods:
	 Develop a software design for any socially relevant project
	represent a mailbox and an e-mail message.
	 Model the object classes that might be used in the system implementation to
	• External learning - Use open source tools to perform different modeling approaches.
Suggest	ed Activities:

CO 3.	Design software system for real-time problems.									
CO 4.	Explore various programming practices and metrics.									
CO 5.	Learn the modern practices for software testing and Development									
TEXTBO	OKS:									
1. P	1. Pankaj Jalote, A Concise Introduction to Software Engineering, Springer, New Delhi, 2011.									
REFERENCES:										

1. Roger S. Pressman and Bruce R. Maxim, Software Engineering, A practitioner's Approach-, 8th edition, Mc Graw Hill Education, USA, 2019.

2. Ian Sommerville, Software Engineering, 10th edition, Addison – Wesley, New Delhi, 2017. Rajib Mall, Fundamentals of Software Engineering, PHI Learning, New Delhi, 2014.

COURSE		Program Outcomes (POs) & Program Specific Outcomes (PSOs)													
OUTCOM ES	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
CO1	3	3	3	3	3	2	1	1	3	3	3	3	3	3	3
CO2	3	3	3	3	3	1	2	1	3	3	3	3	2	3	3
CO3	3	3	3	3	3	2	1	1	3	3	3	3	3	3	2
CO4	3	3	3	3	3	2	2	1	3	3	3	3	2	2	3
CO5	3	3	3	3	3	1	2	1	3	3	3	3	1	3	3
AVG	3	3	3	3	3	1.6	1.6	1	3	3	3	3	2.2	2.8	2.8

IT23C02	OPERATING SYSTEMS	L T P C 3 0 2 4
COURSE O	BJECTIVES:	
To le	earn the basic concepts and functions of operating systems (OS).	
 To let 	earn the mechanisms of OS to handle processes and threads and their communic	cation.
• To s ⁻	tudy the basic components of scheduling mechanism.	
To le	earn memory management strategies in contemporary OS.	
 To let 	earn the emerging trends in operating systems	
	NTRODUCTION TO OPERATING SYSTEMS AND PROCESSES	9L, 6P
	to OS - Operating System Operations - Operating System Services - User and	
	erface - System Calls - Operating System Structures - Process Concept	
•	 Context Switch – Operations on Processes – Inter-process Communication – IP 	C in Shared
	stems – IPC in Message Passing Systems – Examples of IPC Systems.	
PRACTICA		
	c Unix file system commands such as Is, cd, mkdir, rmdir, cp, rm, mv, more, lpr,	man, grep,
sed,		
	I script.	
	ess control system calls - demonstration of fork, exec and wait	
Suggested		
	rnal learning - Introduction to xv6: download, build, boot (in virtual machine if nee	ded).
	ement a user program in xv6 to print "Hello World!!".	
	y and use of system calls in xv6: getpid, fork, clone, exit, wait.	
	ng a user program to check and print the state of a process (current/all/specified)	IN XV6.
	Evaluation Methods:	
	on understanding of Linux and shell programming.	
	ementation evaluation of "Hello World!" user program.	
	zes on xv6 system calls.	
	gnments and implementation evaluation. PROCESS SYNCHRONIZATION AND SCHEDULING	
		9L, 6P
	ogramming – Multithreading Models – Thread Libraries – Threading Issues – T blem – Peterson's Solution – Hardware Support for Synchronization – Mute	
	s – Monitors – Liveness – Basic Concepts of CPU Scheduling– Scheduling	
	Algorithms: FCFS, SJF, RR, Priority, Multilevel Queue, Multilevel Feedback Queu	
-	–Real-Time CPU Scheduling.	ie – mieau
PRACTICA		
	of ps, ps lx, ps tree, ps –aux , top commands	
	fork, exec, wait, exit system calls	
	ad management and Thread synchronization.	
	ram to simulate preemptive and non-preemptive process scheduling algorithms.	
Suggested		
	a new system call with parameters in xv6 and invoke it in user program.	
	y of the scheduling algorithm in $xv6$ and making appropriate changes in the R	ound Robin
	duler in xv6 to print the process id and process name during scheduling.	
	gnments on thread and scheduling mechanisms.	
	Evaluation Methods:	
Quiz	to check the understanding of the scheduling concepts in xv6.	

UNIT III DEADLOCKS AND FILE SYSTEM 9L, 6P
Deadlocks - System model - Deadlock characterization - Methods for handling deadlocks - Deadlock
Prevention – Deadlock Avoidance – Deadlock detection – Recovery from deadlock. File Concept – Access
Methods - Directory Structure - Protection - Memory-Mapped Files - File-System Structure - File-
System Operations - Directory Implementation - Allocation Methods - Free-Space Management -
Recovery – File-System Internals – File-System Mounting – File Sharing – Virtual File Systems – Remote
File Systems.
PRACTICALS:
Deadlock prevention
Program to simulate file allocation strategies.
Suggested Activities:
Create a file in xv6 and perform read and write operations.
Suggested Evaluation Methods:
Quiz on the understanding of the Deadlocks
UNIT IV MEMORY MANAGEMENT 9L, 6P
Contiguous Memory Allocation – Paging – Structure of the Page Table – Swapping – Demand Paging –
Copy-on-Write – Page Replacement – Allocation of Frames – Thrashing – Memory Compression –
Allocating Kernel Memory.
PRACTICALS:
Interprocess communication using pipes.
 Interprocess communication using FIFOs.
Suggested Activities:
 Implementation and use of functions malloc() and free() in xv6.
Implementation of at least one of the page replacement policies
Suggested Evaluation Methods:
Quizzes on Memory Management
UNIT V STORAGE MANAGEMENT AND CASE STUDIES 9L, 6P
Mass-Storage Structure: Disk Structure - Disk Scheduling Algorithms - NVM Scheduling - Storage
Device Management - Swap Space Management. I/O Systems: I/O Hardware - Application I/O Interface
- Kernel I/O Subsystem - Transforming I/O Requests to Hardware Operations - STREAMS - I/O
Performance – Case study: Linux Vs Windows: Design principles – Process management – Scheduling
– Memory management – File systems and Introduction to Mobile Operating System: Android
PRACTICALS:
 Implementation of CPU scheduling policy in Linux/Windows
 Implementation of memory management policy in Linux/Windows
Suggested Activities:
 Use of system calls like create, open, read, write, close, readdir, scandir
Flipped classroom on Storage management
Suggested Evaluation Methods:
Quizzes on storage management systems
TOTAL: 45L + 15P = 75 PERIODS
COURSE OUTCOMES:
Upon successful completion of the course, the student will be able to:
CO 1. Understanding the main concepts, key ideas, strengths and limitations of operating systems
Understanding process synchronization and Design of various process scheduling
CO 2. Algorithms.

CO 3.	Understanding deadlock handling and various file management systems.												
CO 4.	Design and implement memory management schemes.												
CO 5	O 5. Acquire a detailed understanding of various aspects of I/O, storage management and servi												
CO 5.	with the recent OS.												
TEXTBOOKS:													
1. Silberschatz Abraham, Greg Gagne, Peter B. Galvin. "Operating System Concepts", Tenth													
Edition, Wiley, 2018.													
2. A	2. Andrew S. Tanenbaum, "Modern Operating Systems", Fourth Edition, Pearson Education, 2016.												
3. 1	NPTEL course on "Operating System fundamental												
"	https://archive.nptel.ac.in/courses/106/105/106105214/												
REFERE	ENCES:												
1. C	D. M. Dhamdhere, "Operating Systems: A Concept–based Approach", Third Edition. Tata												
N	AcGraw–Hill, 2017.												
2. V	Villiam Stallings, "Operating Systems: Internals and Design Principles", Ninth Edition, Pearson,												
2	2019.												
3. ⊢	Harvey M Deitel, Paul J Deitel, David R Choffnes, "Operating Systems", 3rd Edition, Pearson												
E	Education, New Delhi, 2013.												
4. <u>h</u>	https://pdos.csail.mit.edu/6.828/2014/xv6/book-rev8.pdf												
5. T	The xv6 source code: git clone git://pdos.csail.mit.edu/xv6/xv6.git												

COURS		Program Outcomes (POs) & Program Specific Outcomes (PSOs)													
E OUTCO MES	РО 1	PO 2	PO 3	РО 4	РО 5	PO 6	PO 7	PO 8	РО 9	PO 10	РО 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	3	3	3	3	2	-	-	-	2	2	2	3	3	3	3
CO2	3	3	3	3	2	-	-	-	2	2	2	3	3	3	3
CO3	3	3	3	3	2	-	-	-	2	2	2	3	3	3	3
CO4	3	3	3	3	2	-	-	-	2	2	2	3	3	3	3
CO5	3	3	3	3	2	-	-	-	2	2	2	3	3	3	3
AVG	3	3	3	3	2	-	-	-	2	2	2	3	3	3	3

IT23501	COMPUTER NETWORKS	L	Т	Ρ	С
1123301		3	0	2	4
COURSE O	OBJECTIVES:				
	 To understand the concept of layering in networks. 				
	 To know the functions of protocols of each layer of TCP/IP protocol suit 	te.			
	 To visualize the end-to-end flow of information. 				
	 To understand the components required to build different types of network 	orks	S.		
	 To learn concepts related to network addressing and routing. 				
•••••	INTRODUCTION AND APPLICATION LAYER			L, 6	
Data comr	nunication systems - Building networks – Network Edge, Access and C	Core	– L	aye	red
Architecture	e – OSI Model – Internet Architecture (TCP/IP) Networking Devices: Hubs, Br	dge	s, Sv	vitch	ies,
Routers, ar	d Gateways - Top-down Approach - Application layer - Sockets - Application	Lay	er pi	otoc	cols
– HTTP – F	TP Email Protocols – DNS.				
PRACTICA	LS:				
1. Pra	ctice different network commands available in Windows and Linux Operating	Sys	tems	and	ł
	bleshoot the network.				
	figure the network devices such as Router, Switch, Hub, Bridge and Repeate				
	lyzing the Network traffic using Packet Analyzer (Wireshark) and understan	ding	the	vari	ous
	ocol headers. Activities:				
Juggesleu					
	 In-class activity - Solving problems on performance metrics. In class activity - HTTP problems 				
	 In-class activity - HTTP problems. Accessing HTTP and SMTP converting through Tolect 				
	 Accessing HTTP and SMTP server through Telnet. External learning - HTTP/DNS format using a tool like Wireshark. 				
	 External learning - HTTP/DNS format using a tool like Wireshark. External learning - POP3 and IMAP protocols of email application. 				
Suggester	Evaluation Methods:				
Suggested					
	Discussion/assignment on HTTP problems. Demonstrating Wiresbark output				
	Demonstrating Wireshark output. TRANSPORT LAYER		0		
				L, 6	
•	ayer functions – End to end semantics – Multiplexing and Demultiplexing –			•	
	JDP Applications – Transmission Control Protocol – Connection establishme	ni ai	ia re	leas	e –
	ol – Retransmission Strategies – Congestion Control – Quality of Service.				
	-				<u>م</u>
	figure IPv4 and IPv6 addressing for a network using static and dynamic appr DHCP).	oaci	ies (SLA	AC
	figure Dynamic Routing mechanism using RIP and OSPF protocols. Simulate	TCF	, cou	aes	tion
	rol mechanism using NS2/NS3/OPNET			900	
Suggested	Activities:				
	 Flipped Classroom on UDP Applications. 				
	• External learning - Wireshark for UDP, TCP packet formats.				
	 External learning - Transport for Real Time Applications. 				
	External learning - Understanding RFCs.				
	 Assignments on flow control analysis in class. 				
Suggested	Evaluation Methods:				
	Quiz on UDP applications.				

Discussion/assignment on REC]
Discussion/assignment on RFC.	
Interpreting Wireshark output NETWORK LAYER	9L, 6P
Network Layer: Switching concepts – Packet switching - Routing – Distance Vector and	•
Algorithms – Routing Information Protocol, Open Shortest Path First and Broder Gateway	
Congestion Control mechanisms in Routers – Software Defined Networks – Control Plan	
Plane.	
PRACTICALS:	
1. Configure Dynamic Routing mechanism using RIP and OSPF protocols.	
2. Simulate TCP congestion control mechanism using NS2/NS3/OPNET.	
Suggested Activities:	
 In-class activity - IP addressing. 	
 External learning - IPV4 Packet Format using Wireshark. 	
 In-class activity - Subnetting for different scenarios. 	
 Flipped classroom on CIDR. 	
 External learning - Ping and trace-route commands. 	
 Mini-project on the implementation of a protocol based on an RFC. 	
Suggested Evaluation Methods:	
Quiz on CIDR.	
 Check ability to use commands 	
UNIT IV IP ADDRESSING	9L, 6P
IPV4 Packet Format and Addressing – Subnetting – Classless Inter-Domain Routing – Varia	
Subnet Mask – Dynamic Host Configuration Protocol – Network Address Translation – Inter	
Message Protocol – Need for IPv6 – Addressing methods and types in IPv6 – IPv6 header	- Transition
from IPv4 to IPv6. PRACTICALS:	
1. Performance analysis of Network using NS2/NS3/OPNET (Delay, Bandwidth etc.)	
 Performance analysis of Network using NS2/NS3/OFNET (Delay, Bandwidth etc.) 2. Develop client/server-based applications using TCP and UDP sockets. 	
Suggested Activities:	
 Flipped classroom on generations of cellular networks. 	
 Explore the web to know more about the networking concepts and recent technologie 	es.
Students may present their findings orally or by a written report or through discussion	
 Explore the networking devices used in laboratories and homes, and their configuration 	
Suggested Evaluation Methods:	
Quizzes on network transmission and communication.	
Report evaluation by peers.	
Discussion on network devices.	
UNIT V DATA LINK AND PHYSICAL LAYERS	9L, 6P
Data Link Layer – Framing – Flow control – Error control – Media Access Control – Ethern	-
Carrier Sense Multiple Access / Collision Detection - Virtual LAN - Wireless LAN - 802.1	
MAC Layer – CSMA/CA - Physical layer – Signals – Bandwidth and Data Rate – Encoding –	
– Shift Keying – Transmission Media.	
PRACTICALS:	
. 1. Implement the functionality of Ping and traceroute commands using raw sockets	
Suggested Activities:	

- Flipped classroom on social networking applications.
- Explore the web to know more about the concepts and technologies used for the design of

Information Systems. Students may present their findings orally or by a written report.

- Design a simple web or mobile application. •
- Explore and analyze some of the visual analytics software.

Suggested Evaluation Methods:

- Quizzes on features of social networking applications.
- Presentations on various information systems. •
- Demonstration of application.
- Discussions through forums.

COURSE OUTCOMES:

Upon successful completion of the course, the student will be able to:

opon su	ccessful completion of the course, the student will be able to:					
CO 1.	Identify the appropriate application layer and transport layer protocols required to implement					
001.	various network applications.					
CO 2.	Identify better routes by applying appropriate intra AS protocols and inter AS protocols.					
CO 3.	Apply effective address management techniques and configure IPv6 protocols.					
CO 4.	Select the appropriate LAN technology and MAC layer protocols.					
CO 5.	Select the type of medium and frequency range for data transmission					
TEXTBO	OKS:					
1. James F. Kurose, Keith W. Ross, "Computer Networking: A Top-Down and Approach", Eighth						
E	dition, Pearson Education, 2022.					
2. Larry L. Peterson, Bruce S. Davie, "Computer Networks: A Systems Approach", Sixth Edition,						
Morgan Kaufmann Publishers Inc., 2022.						
REFERE	NCES:					
	/illiam Stallings, "Data and Computer Communications", Tenth Edition, Pearson Education,					

TOTAL: 45L + 15P = 75 PERIODS

2017.

2. Ying-Dar Lin, Ren-Hung Hwang, Fred Baker, "Computer Networks: An Open-Source Approach", McGraw Hill, 2012.

3. Andrew S Tanenbaum, Nick Feamster and David J Wetherall, "Computer Networks", Sixth Edition, Pearson Education, 2022.

COURSE		Program Outcomes (POs) & Program Specific Outcomes (PSOs)													
OUTCOMES	PO 1	PO 2	PO 3	PO 4	РО 5	PO 6	РО 7	PO 8	РО 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
CO1	2	2	3	1	2	1	-	-	2	-	1	3	3	3	3
CO2	2	3	2	3	1	-	-	-	-	-	1	3	3	3	3
CO3	2	3	3	3	1	-	-	-	2	-	-	3	3	3	3
CO4	2	3	3	3	1	-	-	-	1	-	1	3	3	3	3
CO5	2	2	2	3	1	2	-	-	2	-	2	3	3	3	3
CO6	2	2.6	2.6	2.6	1.2	1.5	-	-	1.4	-	1.2	3	3	3	3
AVG	2	2	3	1	2	1	-	-	2	-	1	3	3	3	3

IT23502	WEB PROGRAMMING	L T P C 3 0 2 4
COURSE OBJ	ECTIVES:	
•	To learn the basic object oriented concepts using Java language.	
•	To understand the advanced features of Java language.	
•	To understand the essential client side technologies for web programming.	
•	To develop applications using database connectivity and server side	
	programming in Java environment.	
•	To develop smart device based web application and deploy in different plat	
	VA FUNDAMENTALS	9L, 6P
	ava – OOPS Fundamentals in Java: Classes, Objects, Methods and Strings	•
•	Static methods – Abstract classes- Overloading Constructors – Method (•
	Polymorphism – Interfaces: Implementing and extending interfaces – Thread	
•	ls - Thread Priority - Thread Synchronization using synchronized methods -	Packages -
	dling –Types of Exceptions.	
PRACTICALS		
•	d Implement Java programs that deals with the following	
	s, Objects and Interfaces. ion handling using user defined exceptions.	
	landling (String Class objects – string manipulation functions).	
	n of User Interfaces using SWING and graphic features.	
	n and Manipulation of Generic objects.	
	tion of simple http client/server application.	
Suggested Ac		
•		
	strings, arrays, ArrayList, passing and returning object with exception handling.	
•		
-	based run- time polymorphism.	
•	String manipulation and regular expression based examples.	
Suggested Ev	aluation Methods:	
•	Evaluation of simple java exercise developed	
•	Quizzes on string manipulation commands	
•	Demonstration of application developed using above mentioned features.	
UNIT II JA'	VA GUI AND FILE STREAMS	9L, 6P
Predefined Lib	raries - Using String class - Working with Data & Time - Utility framework - Jav	/a I/O -AW1
& Swings - F	Regular Expressions – Files, Streams and Object Serialization – Generic of	ollections -
Generic Class	es and Methods-Java Applet Basics- Graphics and Animation in Applet- Eve	nt Handling
and Applet Co	mmunication-Reflections in Java.	
PRACTICALS		·
	g websites using URL class.	
	entation of any Information System using JDBC	
Suggested Ac		
•		
•		
•	Thread priorities and synchronization based application development.	
•		
Suggested Ev	aluation Methods:	
•	Quizzes on event handling Mechanics	

	٠	Assignments of GUI control based applet development	
	•	Demonstration of application developed using I/o and Thread manipulation	01 00
UNIT III		C AND WEB APPLICATION DEVELOPMENT	9L, 6P
Servlet I – JSP (ifecycle Compon	BC API - Establishing a connection with the database- Servlet : Servlet Archit – Generic Servlet – HttpServlet –Servlet interface-Server-Side Include: Overview ents – JSP Implicit Objects- Java Server Faces - MVC Architecture of JSF	w of JSP
PRACT		omponents.	
-		liestion development using ICD and ICC	
		blication development using JSP and JSF. Management and Implementation of Cookies using JSF.	
Sugges			
	•	Programming exercises on HTML forms with Java script and JQuery objects.	
Sugges	ted Eva	luation Methods:	
	٠	Evaluation of case studies given on website development using HTML, JS and	I J query
		objects.	
	•	Assignment on AJAX enabled website	
	٠	Demonstration of JS based special API implementation	
UNIT IV	ADV	ANCED FRAMEWORKS	9L, 6P
Session Generat Framew	Factory, ion Stra ork – Sj	x – JPA-Hibernate - Introduction to ORM, JPA Hibernate – Using Annotations Session, Transaction - Performing CRUD Operations with Annotations - Diff tegies - Hibernate with Inheritance Hibernate Query language – ORM mapping pring Bean Factory and application Context- Spring Boot - Introduction to STS with STS - MVC, AOP	erent ID – Spring
PRACT	CALS:		
		ment of Hibernate framework-based application for O/R mapping. vlication development using Spring Framework	
Sugges			
Prac	tice of s	ervlet program with Data base connectivity and session tracking	
		t of JSF applications with Data Base connectivity	
Sugges	ted Eva	luation Methods:	
	٠	Demonstration of simple web application using Servlet and JSF.	
	•	Session management demos using Servlet and JSF.	
UNIT V	WEE	SERVICES	9L, 6P
Spring \	Neb Se	rvices - Introduction to Web Service - Basics of REST APIs - Spring REST	– Micro
services	with S	oring Boot-Spring Cloud - Introduction to MicroService architecture - Advanta	ges with
		er Monolithic architecture - Develop and Deploy MicroService application in lo	-
		DevOps and advantages- DevOps Tools.	
PRACT			
		of Micro service and deploying it in localhost	
Sugges			
		chronous web application development.	
	•	oid based mobile application development.	
		tical - Application deployment in web servers.	
Sugges		luation Methods:	
		uating asynchronous application development.	
		uation of online web hosting.	
		uation of performance assessment like modular design factors (Cohesion	

and coupling) to verify proper modular breakup.

TOTAL: 45L + 15P = 75 PERIODS

COURSE OUTCOMES:

Upon successful completion of the course, the student will be able to:

CO 1. Implement Object-Oriented concepts in Java programming.

CO 2. Design and implement Generics and GUI based application development.

CO 3. Implement and solve problems using collections, I/O and Reflections in Java.

CO 4. Develop dynamic web applications with database connectivity using serverside technologies

CO 5. Design and develop applications using advanced frameworks and web services.

TEXTBOOKS:

1. Paul J. Deitel, Harvey Deitel, "Java How to Program", Eleventh Edition, Pearson Education, 2017. 2. "Core and Advanced Java, Black Book", Dreamtech Press, 2018.

REFERENCES:

- 1. Felipe Gutierrez, Joseph B. Ottinger," Introducing Spring Framework 6: Learning and Building Java-based Applications With Spring, APress, 2022.
- 2. Moisés Macero García, Tarun Telang," Learn Microservices with Spring Boot 3: A Practical Approach Using Event-Driven Architecture, Cloud-Native Patterns, and Containerization", APress, 2023.
- 3. Herbert Schildt , "Java The Complete Reference", Eighth Edition, Tata McGraw Hill, 2011.
- 4. Cay S.Horstmann, "Core Java Volume I & II", Pearson Education, 2018.
- 5. Paul Dietel, Harvey Dietel, Abbey Dietel, "Internet and World Wide Web", Fifth Edition, Pearson Education, 2012.
- 6. Uttam K. Roy , "Advanced Java Programming", Oxford University Press, 2015.

COURS		Program Outcomes (POs) & Program Specific Outcomes (PSOs)													
E OUTCO MES	РО 1	PO 2	РО 3	РО 4	РО 5	PO 6	PO 7	PO 8	РО 9	PO 10	РО 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	2	3	3	2	3	2	2	3	3	2	3	3	3	3	3
CO2	2	3	3	2	3	2	2	3	3	2	3	3	3	3	3
CO3	2	3	3	3	3	2	2	3	3	2	3	3	3	3	3
CO4	2	3	3	3	3	2	2	3	3	2	3	3	3	3	3
CO5	2	3	3	3	3	2	2	3	3	2	3	3	3	3	3
AVG	2	3	3	2.6	3	2	2	3	3	2	3	3	3	3	3

IT23503		L T P 3 0 0	C 3
COURSE OF	3JECTIVES:		
	 To learn about automata theory and regular expressions. 		
	 To learn the concepts in the design of compilers. 		
	To learn about the runtime store organization		
	To be familiar with garbage collection.		
	To learn the concepts of code optimization and code generation.		
UNITIL	EXICAL ANALYSIS	9L	
Introduction	- The Structure of Compiler – Application of Compiler Technology- Compiler Co	nstructi	on
Tools- Progra	amming Language Basics- Lexical Analysis – Role of Lexical Analyzer – Specific	cation a	nd
Recognition	of Tokens -Finite Automata - Deterministic Finite Automata - Non-determini	stic Fin	ite
Automata – F	inite Automata with Epsilon Transitions – NFA to DFA Conversion –Minimization of	Automa	ata
– Lexical Ana	alyzer Generators.		
Suggested /	Activities:		
	 Flipped classroom on Finite Automata and Regular Expressions. 		
	• External learning - Automata, Basics of Finite Automata, NFA, DFA,		
	Finite statemachines - Regular expressions.		
	 Practical - Study of Lexical analysis tools and Lexer generators 		
Suggested I	Evaluation Methods:		
	Assignments on regular expressions.		
	Quizzes on automata, Lexical Analyzer commands.		
UNIT II S	YNTAX ANALYSIS	9L	
Introduction	- Context Free Grammar- Writing a Grammar - Top Down Parsing: Recursive	e Desce	ent
Parsing – FIF	RST and FOLLOW – LL(1) Grammars – Non-Recursive Predictive Parsing – Error	Recove	ery
in Predictive	Parsing - Bottom Up Parsing - LR Parsers: Simple LR - Construction of SLR (1) Parsi	ng
Table, Canor	nical LR (1) Parsing Table and LALR (1) Parsing Table- Parser Generators.		-
Suggested /			
	• Flipped classroom on languages, writing grammars for programming		
	languages, transformations on grammars.		
	External learning - Parser generators.		
	Practical - Read and write grammars for programming language		
	constructs, Perform top-down parsing, bottom-up parsing and use parser		
	generators, Implementation of Parsers using YACC in Unix Environment.		
Suggested I	Evaluation Methods:		
	Assignments on various bottom up parsers.		
	Quizzes on Top down parsers.		
•••••	ITERMEDIATE CODE GENERATION	9L	
	e - Construction - Syntax Directed Definitions - Evaluation Orders for Syntax		
	Applications of Syntax Directed Translation – Intermediate Code Generation – V		
Svntax Tree-	Three Address Code – Types and Declarations – Expression Translation – Type	Checki	ng
- Control Flo	w- Back Patching.		
	Activities:		
- Control Flo	 Activities: Flipped classroom on attributes grammars. 		
- Control Flo	 Activities: Flipped classroom on attributes grammars. External learning - Type checking, intermediate code and abstract machines 		
- Control Flo	 Activities: Flipped classroom on attributes grammars. External learning - Type checking, intermediate code and abstract machines Practical - Perform semantic analysis including static checking, 		
- Control Flo	 Activities: Flipped classroom on attributes grammars. External learning - Type checking, intermediate code and abstract machines Practical - Perform semantic analysis including static checking, intermediate representations and attribute grammars, implementation of 		
Control Flo	 Activities: Flipped classroom on attributes grammars. External learning - Type checking, intermediate code and abstract machines Practical - Perform semantic analysis including static checking, intermediate representations and attribute grammars, implementation of semantic analyzers using YACC. 		
<u>– Control Flo</u> Suggested /	 Activities: Flipped classroom on attributes grammars. External learning - Type checking, intermediate code and abstract machines Practical - Perform semantic analysis including static checking, intermediate representations and attribute grammars, implementation of 		

 Assignments on type checking. 	
Evaluation of Semantic analysis implementation.	
	9L
Storage Organization - Stack Allocation - Access To Non-Local Data on the Stack - Heap Man Introduction to Garbage Collection : Design Goals for Garbage Collectors- Reachability- R Counting Garbage Collectors - Trace-Based Collection: Mark and Sweep Collector – Mark and Garbage Collectors.	eference
Suggested Activities:	
Flipped Classrooms on various garbage collectors	
Tutorials on Heap management	
Suggested Evaluation Methods:	
Quizzes for various garbage collection mechanism	
 Assignments on heap management strategies 	
UNIT V CODE OPTIMIZATION AND GENERATION	9L
Issues in the Design of Code Generator – Target Language- Addresses in the Target Code – Bas	ic Blocks
and Flow Graphs - Optimization of Basic Blocks- A Simple Code Generator - Peephole Optim	
Machine Independent Optimization : Principal Sources of Optimizations - Bootstrapping compil	
Suggested Activities:	
Flipped classroom on Target machine.	
 External learning - Code generation, Elementary optimizations. 	
Basicblocks, Dataflow analysis.	
 Practical - Code generation for sample problems. 	
Suggested Evaluation Methods:	
Assignment problems in flow graphs.	
 Quizzes on code optimization and Code generation. 	
Evaluation of code generation	
TOTAL: 45L =45 P	PERIODS
COURSE OUTCOMES:	
Upon successful completion of the course, the student will be able to:	
CO 1. Understand the concept of Lexical analysis to construct a Lexical Analyzer.	
CO 2. Understand the usage of Syntax Analysis to construct and use a parser appropriately	/.
CO 3. Design and implement intermediate Code generator.	
CO 4. Understand the usage of Run time environment to develop applications.	
CO 5. Analyze and apply the code optimization and design a code generator.	
TEXTBOOKS:	
Alfred V. Aho, Monica S. Lam, Ravi Sethi, and Jeffrey D. Ullman, "Compilers: P	rinciples,
Techniques, and Tools", Second Edition, Pearson Education, 2009.	
REFERENCES:	
REFERENCES: 1. Torbengidius Mogensen, "Basics of Compiler Design", Springer, 2011.	
	on, 2010.
1. Torbengidius Mogensen, "Basics of Compiler Design", Springer, 2011.	-

COURS		Program Outcomes (POs) & Program Specific Outcomes (PSOs)													
E OUTCO MES	РО 1	PO 2	РО 3	РО 4	РО 5	PO 6	РО 7	PO 8	PO 9	PO 10	РО 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	3	3	3	3	2	-	-	-	2	2	2	2	3	3	3
CO2	3	3	3	3	2	-	-	-	2	2	2	2	3	3	3
CO3	3	3	3	3	2	-	-	-	2	2	2	2	3	3	3
CO4	3	3	3	3	2	-	-	-	2	2	2	2	3	3	3
CO5	3	3	3	3	2	-	-	-	2	2	2	2	3	3	3
CO6	3	3	3	3	2	-	-	-	2	2	2	2	3	3	3

IT23504	MACHINE LEARNING	L 3	T 0	P 2	C 4
COURSE O	BJECTIVES:	•		_	•
 To a To u To u To le 	nderstand the basic concepts of machine learning and probability theory. ppreciate supervised learning and their applications. nderstand unsupervised learning like clustering and EM algorithms nderstand the theoretical and practical aspects of probabilistic graphical mode earn other learning aspects such as reinforcement learning, representation		ning,	de	ер
	ning, neural networks and other technologies. NTRODUCTION		01	_, (D
Basic Conce supervised a – Concept I	epts in Machine Learning – Types of Machine Learning – Supervised, Unsup and Reinforcement Learning - Applications of Machine Learning - Basics of Lo Learning – Challenges of Machine Learning – Feature Engineering - Linear Multiple Variable Regression – Polynomial Regression – Bias and varia	earni [.] Reg	sed, ing T gres	Se he	mi- ory n –
PRACTICA	LS:				
 Lear Deve Regr Cons 	ning of Jupyter Notebook and Google Colab Environment ning of Python packages like Scikit learn for machine Learning elop an application that makes predictions from Boston Housing Data using Li ression. struct a student dataset with marks. Develop an application that makes predic using Logistic Regression for pass or fail.			n	
Suggested					
TutoExte	ement Find-S algorithm and Candidate Elimination Algorithm. rial on Model selection and Validation rnal Learning - Overfitting and Underfitting tical - Installing Python and exploring the packages required for machine lear	nina			
	Evaluation Methods:				
Quiz Sem	on machine learning concepts and data. inar on Version spaces. of Python tools available for implementing machine learning applications.				
UNIT II S	SUPERVISED LEARNING - I		9	-, 6	6P
LASSO, Ric based Lear	ression – Multiple variable regression – Logistic regression – Regularizatio lge, and Elastic Net Regression - Decision Tree Learning- ID3 - C4.5 – C4 ning - K-Nearest Neighbor Algorithm - Neural Networks – Perceptron - r binary and multi-class classification - Multi Layer Perceptron - Back Propaga L S:	ART Fee	- Ins d-Fo	ta	nce
1. Imple	ement a classifier using ID3 algorithms.				
	elop a system to implement a classifier using SVM.				
-	ement Ensemble Models using Random Forest and AdaBoost.				
Suggested					
 Prac Logis Prac 	rnal Learning - Regularization tical - Develop an application that makes predictions from data using Line stic Regression. tical – Implement ID3 algorithm.	ar R	egre	ssi	ion,
	tical – Implement a Perceptron and Multi-Layer Perceptron model				
Suggested	Evaluation Methods:				

	•	Quiz on	Regression	models
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- Group discussion on basics of classification and regression.
- Evaluation of the practical implementations of neural network models using the appropriate test dataset

UNIT III SUPERVISED LEARNING II AND UNSUPERVISED LEARNING

9L, 6P

Basics of Neural Networks – Biological and Artificial Neurons - Perceptron – Perceptron Rule -Feedforward networks – backpropagation Algorithms – Classification using Neural networks – Challenges in ANN - Support Vector Machine – Optimal Hyperplane – hard and Soft margin SVM – Non-Linear SVM – Kernels – Support Vector Regression

PRACTICALS:

1. Create a simple neural network for classification of Tabular data.

Suggested Activities:

- Practical Develop an SVM model for a two-class problem, whose training points are distributed in a 2D plane and improve the performance of the model by applying kernel methods.
- Practical Implement a bagging and boosting approach for some case studies.
- Implement K- means algorithm for a data set.

Suggested Evaluation Methods:

- Quiz on SVM and Kernel methods.
- Group discussion on Ensemble methods.
- Quiz on Clustering Methods, Dimensionality reduction

UNIT IV PROBABILISTIC GRAPHICAL MODELS

Probability-based learning – Classification using Bayes Model - Naive Bayes Algorithm — Gibbs Algorithm - Bayes Classifier for continuous variables - Probabilistic Graphic models – Bayesian Belief Network – Construction of Bayesian Network – Bayesian Inference - Markov Chain – Markov Models - Hidden Markov Models – Applications of HMM

PRACTICALS:

1. Develop a system that extracts words from the given sentences using the Hidden Markov model.

Suggested Activities:

- Assignment on solving numerical problems using HMM.
- Practical Classification using Naive Bayes algorithm.
- Group Discussion on Markov Random Fields (MRF) and Conditional Random Fields (CRF)

Suggested Evaluation Methods:

- Seminar on Parameterization of MRFs.
- Quiz on CRF and MRF

UNIT V ADVANCED LEARNING

9L, 6P

9L, 6P

Introduction to Clustering - Hierarchical Clustering – Single Linkage – Complete Linkage – Average Linkage – Partitional Clustering Algorithms – K-means - Expectation Maximization Algorithm – Linear Discriminant Analysis – Principal Component Analysis - Gaussian Mixture Models – Latest Trends – Overview and Scope of Reinforcement Learning – Components of reinforcement Learning – Model-based and Model-free models – Q-Learning Algorithm

PRACTICALS:

- 1. Develop a system for implementing single, average, and complete linkage algorithms.
- 2. Develop a system that automatically groups articles by similarity using K-means clustering.

Suggested Activities:

- Assignment on SARSA Learning
- Practical Implement CNN, LSTM

Suggested Evaluation Methods:

- Quiz on Reinforcement Learning •
- Group Discussion on Deep Neural Networks.Evaluation of the practical implementation of CNN, LSTM

TOTAL: 45L + 15P = 75 PERIODS

COURS	E OUTCOMES:
Upon s	uccessful completion of the course, the student will be able to:
CO 1.	Disseminate the key elements of machine learning and the basics of concept learning.
CO 2.	Apply regression analysis, decision tree models and neural networks for regression and
CO 2.	classification problems.
CO 3.	Implement SVM, ensembling methods for an appropriate application
CO 4.	Apply clustering methods for learning with unsupervised data.
CO 5.	Design and implement a BBN, HMM for a sequence model type of application and implement
CO 3.	a PGM for any real time application using an open-source tool.
CO6	Describe Reinforcement learning and use a tool to implement Deep learning algorithms.
TEXTB	DOKS:
	Christopher Bishop, "Pattern Recognition and Machine Learning", First Edition, Springer, 2006.
	Tom Mitchell, "Machine Learning", McGraw-Hill, 1997.
3.	Sridhar S, Vijayalakshmi M, "Machine Learning", First Edition, Oxford University Press, 2022.
REFER	ENCES:
1.	Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012.
2.	EthemAlpaydin, "Introduction to Machine Learning", Third Edition, Prentice Hall of India, 2005.
	T. Hastie, R. Tibshirani, J. Friedman, "The Elements of Statistical Learning", Second Edition,
	Springer, 2008.
	Stephen Marsland, "Machine Learning – An Algorithmic Perspective", CRC Press, 2009.
5.	Γ. V. Geetha, S. Sendhilkumar, "Machine Learning: Concepts, Techniques and Applications"

Chapman & Hall/CRC Press, 2023.

COURSE		F	Progra	ım Ou	itcom	es (P	Os) &	Prog	ram S	pecifi	c Outc	omes	(PSOs	5)	
OUTCO MES	РО 1	PO 2	PO 3	РО 4	РО 5	PO 6	РО 7	PO 8	РО 9	PO 10	РО 11	PO 12	PS O 1	PS O 2	PS O 3
CO1	3	3	3	2	2	1	-	-	-	-	-	-	3	3	3
CO2	3	3	3	3	2	1	-	-	-	-	-	-	3	3	3
CO3	3	3	3	3	2	1	-	-	2	1	2	-	3	3	3
CO4	3	3	3	3	2	1	-	-	-	-	-	-	3	3	3
CO5	3	3	3	3	3	1	-	-	2	1	2	-	3	3	3
CO6	3	2	2	2	3	1	-	-	-	-	-	-	3	3	3

UC23E01 ENGINEERING ENTREPRENEURSHIP DEVELOPMENT LTPC 2023

COURSE OBJECTIVES:

- 1. Learn basic concepts in entrepreneurship, develop mind-set and skills necessary to explore entrepreneurship
- 2. Apply process of problem opportunity identification and validation through human centred approach to design thinking in building solutions as part of engineering projects
- 3. Analyse market types, conduct market estimation, identify customers, create customer persona, develop the skills to create a compelling value proposition and build a Minimum Viable Product
- 4. Explore business models, create business plan, conduct financial analysis and feasibility analysis to assess the financial viability of a venture ideas & solutions built with domain expertise
- 5. Prepare and present an investible pitch deck of their practice venture to attract stakeholders

MODULE – I: ENTREPRENEURIAL MINDSET

Introduction to Entrepreneurship: Definition - Types of Entrepreneurs - Emerging Economies -Developing and Understanding an Entrepreneurial Mindset - Importance of Technology Entrepreneurship – Benefits to the Society.

Case Analysis: Study cases of successful & failed engineering entrepreneurs - Foster Creative Thinking: Engage in a series of Problem-Identification and Problem-Solving tasks

MODULE – II: OPPORTUNITIES

Problems and Opportunities – Ideas and Opportunities – Identifying problems in society – Creation of opportunities – Exploring Market Types – Estimating the Market Size, - Knowing the Customer and Consumer - Customer Segmentation - Identifying niche markets - Customer discovery and validation; Market research techniques, tools for validation of ideas and opportunities

Activity Session: Identify emerging sectors / potential opportunities in existing markets - Customer Interviews: Conduct preliminary interviews with potential customers for Opportunity Validation -Analyse feedback to refine the opportunity.

MODULE – III: PROTOTYPING & ITERATION

Prototyping – Importance in entrepreneurial process – Types of Prototypes - Different methods – Tools & Techniques.

Hands-on sessions on prototyping tools (3D printing, electronics, software), Develop a prototype based on identified opportunities; Receive feedback and iterate on the prototypes.

MODULE – IV: BUSINESS MODELS & PITCHING

Business Model and Types - Lean Approach - 9 block Lean Canvas Model - Riskiest Assumptions in Business Model Design – Using Business Model Canvas as a Tool – Pitching Techniques: Importance of pitching - Types of pitches - crafting a compelling pitch – pitch presentation skills using storytelling to gain investor/customer attention.

Activity Session: Develop a business model canvas for the prototype; present and receive

4L,8P

4L,8P

4L,8P

4L,8P

feedback from peers and mentors - Prepare and practice pitching the business ideas- Participate in a Pitching Competition and present to a panel of judges - receive & reflect feedback

MODULE – V: ENTREPRENEURIAL ECOSYSTEM

Understanding the Entrepreneurial Ecosystem – Components: Angels, Venture Capitalists, Maker Spaces, Incubators, Accelerators, Investors. Financing models – equity, debt, crowdfunding, etc, Support from the government and corporates. Navigating Ecosystem Support: Searching & Identifying the Right Ecosystem Partner – Leveraging the Ecosystem - Building the right stakeholder network

Activity Session: Arrangement of Guest Speaker Sessions by successful entrepreneurs and entrepreneurial ecosystem leaders (incubation managers; angels; etc), Visit one or two entrepreneurial ecosystem players (Travel and visit a research park or incubator or makerspace or interact with startup founders).

TOTAL: 60 PERIODS

COURSE OUTCOMES:

Upon the successful completion of the course, students will be able to:

- CO1: Develop an Entrepreneurial Mind-set and Understand the Entrepreneurial Ecosystem Components and Funding types
- CO2: Comprehend the process of opportunity identification through design thinking, identify market potential and customers
- CO3: Generate and develop creative ideas through ideation techniques
- CO4: Create prototypes to materialize design concepts and conduct testing to gather feedback and refine prototypes to build a validated MVP
- CO5: Analyse and refine business models to ensure sustainability and profitability Prepare and deliver an investible pitch deck of their practice venture to attract stakeholders

REFERENCES:

- 1. Robert D. Hisrich, Michael P. Peters, Dean A. Shepherd, Sabyasachi Sinha (2020). Entrepreneurship, McGrawHill, 11th Edition
- 2. Bill Aulet (2024). Disciplined Entrepreneurship: 24 Steps to a Successful Startup. John Wiley & Sons.
- 3. Bill Aulet (2017). Disciplined Entrepreneurship Workbook. John Wiley & Sons.
- 4. Ries, E. (2011). The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses. Crown Business
- 5. Blank, S. G., & Dorf, B. (2012). The Startup Owner's Manual: The Step-by-Step Guide for Building a Great Company. K&S Ranch
- 6. Osterwalder, A., & Pigneur, Y. (2010). Business Model Generation: A Handbook for Visionaries, Game Changers, and Challengers. John Wiley & Sons
- 7. Marc Gruber & Sharon Tal (2019). Where to Play: 3 Steps for Discovering Your Most Valuable Market Opportunities. Pearson.

IT23505	SOCIETAL ORIENTED PROJECT	L	Т	Ρ	С
		0	0	2	1

COURSE OBJECTIVES:

- To identify socially relevant problems.
- To design solutions for socially relevant problems.
- To develop projects based on software design process.

• To implement solutions for societal valued projects using relevant state of the art technologies.

• To test the implemented project based on user needs and usefulness.

Students are expected to take up problems that would directly benefit the society and design and implement an IT based solution for the problem, based on the courses undertaken up to that semester. The domains of the problems may reach out to sectors like but not limited to Energy, Education, Material, Environment, Telecommunications, Defense, Healthcare, Entertainment and Agriculture. The societal value of the project is to be evaluated based on the need of the hour and request from stakeholders. The evaluation of the project would be based on the usefulness of the problem statement, formulation of the problem, stakeholders need, and the usage statistics of the solution and the technical merit of the solution.

The project design, development and testing phases can be as shown below:

REQUIREMENTS ENGINEERING PHASE:

- Problem identification.
- Feasibility study of domain.
- Requirement elicitation and analysis.

DESIGN PHASE:

- Architectural design.
- UI design.
- Component Design.
- Database design.

IMPLEMENTATION PHASE:

• Coding in a suitable language using necessary platforms and tools.

TESTING AND VALIDATION PHASE:

Component Testing

System Testing

Acceptance Testing

TOTAL: 30 PERIODS

COURSE OUTCOMES:

Upon successful completion of the course, the student will be able to:

- CO 1. Analyze social problems and provide technical solutions.
- CO 2. Benefit the society by providing IT based solutions for social problems.
- CO 3. Design, develop and implement solutions for social problems.
- CO 4. Develop innovative technical solutions of social relevance.

CO 5. Design, develop and implement standard solutions to social problems applying and Evaluate the solution based on usefulness, effectiveness and user satisfaction.

REFERENCES:

1. https://www.niti.gov.in/.

2. https://www.sih.gov.in/.

COURSE OUTCOMES			Proţ	gram (Dutcol	nes (F	POs) 8	Prog	ram S	pecific	Outco	mes (P	SOs)		
	РО 1	РО 2	РО 3	PO 4	РО 5	РО 6	РО 7	РО 8	РО 9	РО 10	PO 11	PO 12	PS 0 1	PS 0 2	PS 0 3
CO1	3	3	3	3	3	3	2	2	2	2	2	3	3	3	3
CO2	3	3	3	2	3	3	2	2	3	3	3	3	3	3	3
CO3	3	3	3	3	3	3	2	2	2	2	2	3	3	3	3
CO4	2	3	3	3	3	3	2	2	3	3	3	3	3	3	3
CO5	2	2	3	2	3	3	2	2	3	3	3	3	3	3	3
AVG	2.6	2.8	3	2.8	3	3	2	2	2.8	2.8	2.8	3	3	3	3

IT23601	DISTRIBUTED SYSTEMS AND COMPUTING	L T P C 3 0 0 3
COURSE O	BJECTIVES:	
• To le	earn about the concepts and architecture of distributed systems.	
● Tou	nderstand distributed process communication and synchronization.	
• Tou	nderstand the distributed shared memory and coordination terminologies.	
• Tos	tudy about Peer-to-Peer computing models.	
• To ir	nplement distributed computing models.	
UNITI	NTRODUCTION TO DISTRIBUTED SYSTEMS	9
	tics and design goals- Types of a distributed system: High-performance	
	Distributed information systems, Pervasive systems- Architectures: Archite organization, System architecture: Centralized, Decentralized, Hybrid.	cture styles
Suggested	Activities:	
 Impl 	ement RPC and Bankers algorithm.	
Crea	ate and Distribute a Torrent file to share a file in LAN Environment.	
Suggested	Evaluation Methods:	
Dem	onstration and assessment of the working of the implemented algorithm	
	PROCESS SYNCHRONIZATION AND COORDINATION	10
Threads -	Virtualization - Clients and servers - Code migration - Types of communication	on: Message
	mmunication- Multicast communication- Clock synchronization: Physical clock	•
	ual exclusion algorithms - Election Algorithms Distributed event matching -G	•
coordination		
Suggested		
	ation of Virtual Machines	
	clock synchronization in real time distributed applications	
	Evaluation Methods:	
	onstration and assessment of the working of the implemented algorithm	
•	DISTRIBUTED SHARED MEMORY and PEER-TO-PEER COMPUTING	9
Peer to pee	shared memory: Abstraction and advantages, shared memory mutual exclusic r computing: Data indexing and overlays, Chord distributed hash table, Content hallenges in P2P systems.	
Suggested		
Prace	tice exercises on Distributed shared memory.	
	yzing the performance of P2P systems like Napster and Gnutella.	
	Evaluation Methods:	
00	ionstration and assessment of the working of the implemented algorithm	
	CONSENSUS ALGORITHMS AND FAILURE RECOVERY	8
•••••	and agreement algorithms: Agreement in the failure-free system, Agreement in	_
and asynch	ronous systems with failures - Check pointing and rollback recovery: Definition very, checkpoint-based recovery and log-based roll back recovery.	
Suggested		
	consensus algorithms and recovery mechanisms in distributed environment.	
	yzing the performance of P2P systems like Napster and Gnutella.	
	Evaluation Methods:	
	ionstration and assessment of the working of the implemented algorithm	
•	COMPUTING MODELS	9
Remote Pro	cedure Call: RPC operation, parameter passing, RPC based application support	rt-XML RPC

Remote Method Invocation (RMI) and implementation- Java Web Service - Java API for Web Service-Message passing in Distributed Systems-Message passing interface-Group Communication.

Suggested Activities:

- Creation of Java Web services
- Practice programs on Message passing.
- Implementation of Group communication for a real time scenario

Suggested Evaluation Methods:

• Demonstration and assessment of the working of the implemented algorithm

TOTAL: 45 PERIODS

COURSE OUTCOMES:

Upon successful completion of the course, the student will be able to:

- **CO 1.** Understand the principles and standard practices of distributed systems
- **CO 2.** Understand and implement the process and communication of distributed systems
- **CO 3.** Understand on mutual exclusion and deadlock detection in distributed systems
- **CO 4.** Analyze the features of peer-to-peer and distributed consensus algorithms
- **CO 5.** Implement the various distributed computing models

TEXTBOOKS:

- 1. Maarten van Steen, Andrew S. Tanenbaum, "Distributed systems", Fourth edition, 2023.
- 2. Ajay D. Kshemkalyani and Mukesh Singhal, Distributed Computing: Principles, Algorithms, and Systems, Cambridge University Press, 201

REFERENCES:

- 1. George Coulouris, Jean Dollimore, Tim Kindberg, and Gordon Blair, "Distributed Systems Concepts and Design", Fifth Edition, Pearson Education, 2012.
- 2. Pradeep L Sinha, "Distributed Operating Systems: Concepts and Design", Prentice Hall of India, 2007.
- 3. Tanenbaum A S, Van Steen M, "Distributed Systems: Principles and Paradigms", Pearson Education, 2007.

COURS			Prog	ram (Outco	mes	(POs)) & Pr	ograr	n Spe	cific O	utcon	nes (PS	Os)	
E OUTCO MES	Р 01	Р 02	Р 03	Р 04	Р 05	Р 06	Р 07	Р 08	Р 09	PO 10	РО 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	1	-	2	2	2	-	1	1	2	1	-	3	3	3	3
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CO3	2	3	2	2	2	-	1	1	2	1	-	3	3	3	3
CO4	3	2	2	2	2	-	1	1	2	1	-	3	3	3	3
CO5	3	3	2	2	2	-	1	1	2	1	-	3	3	3	3
AVG	2.2	2.2	1.8	2	2	-	1	1	2	1	-	3	3	3	3

IT23602

NATURAL LANGUAGE AND IMAGE PROCESSING

L T P C 3 0 2 4

COURSE OBJECTIVES:

- To know the fundamental concepts of language processing
- To understand the language models and apply them in the development of NLP applications
- To know the fundamentals of image processing
- To develop the ability to understand and implement various image processing algorithms
- To understand the concepts of the speech processing and apply them in the development of real-time multimedia applications

UNIT I Fundamentals of NLP

9L, 6P

Introduction - Regular Expressions- Words – Corpora- Word Tokenization- Word Normalization, Lemmatization and Stemming -Sentence Segmentation - Vector Semantics and Embeddings- Lexical Semantics -Vector Semantics -Words and Vectors- Cosine for measuring similarity - TF-IDF: Weighing terms in the vector -Pointwise Mutual Information (PMI) -Applications of the tf-idf or PPMI vector models -Word2vec -Visualizing Embeddings -Semantic properties of embeddings -Bias and Embeddings - Evaluating Vector Models - Parts of Speech and Named Entities – Sentiment and Opinion Analysis-Word Sense Disambiguation- Building Datasets.

PRACTICALS:

- 1. Implement Stop word removal, Punctuation removal, word tokenization and topical word extraction using different tools like NLTK, PyTorch-NLP.
- 2. Implement different ranking algorithms.

Suggested Activities:

- Flipped classroom on natural language processing techniques like statistical text analysis, term extraction, word sense disambiguation, concept extraction and tutorial activity.
- Extended Reading from the site https://nlp.stanford.edu/fsnlp/.

Suggested Evaluation Methods:

- Assignments on language processing techniques .
- Demonstration on term extraction and term disambiguation.

UNIT II Language Models and NLP Applications

9L, 6P

N Gram Language Model-Evaluating Language models-Sequence Labeling-HMM- Discriminative sequence labeling-Neural sequence labeling-Applications of sequence labeling- Machine Translation-Question Answering and Information Retrieval -Chatbots and Dialogue Systems -Automatic Speech Recognition and Text-to-Speech.

PRACTICALS:

- 1. Design a chat bot with a simple dialog system.
- 2. Translate the given text from one language to other language
- 3. Develop a text classification system using algorithm

Suggested Activities:

- Case Studies on applications involving language models.
- Demonstration of simple application specific modules using tools.

Suggested Evaluation Methods:

Quizzes on different NLP based applications.

UNIT III IMAGE PROCESSING FUNDAMENTALS

9L, 6P

Introduction – Steps in Image Processing Applications-– Imaging sensors- Colour Fundamentals and Models- image operations: arithemetic-logical-geometric operations, resizing, cropping-Image Enhancement in Spatial and Frequency Domain- Histogram Processing.

PRACTICALS:
1. Implementation of simple spatial filters like Low Pass Filters and High Pass Filters i
MATLAB/OpenCV.
2. Implementation of Histogram Techniques in MATLAB/Octave/OpenCV
Suggested Activities:
Discussion on image processing applications.
 External learning – Open source tools like Octave/SciLab/OpenCV, types of images.
 Tutorials on image operations, image connectivity and distance measures.
Suggested Evaluation Methods:
 Assignments on sampling, quantization and image operations.
Quizzes on image types.
 Evaluating the performance of Image operations exercises
UNIT IV IMAGE PROCESSING 9L, 6P
Image segmentation- Thresholding-Global and Local thresholding-Edge detection- gradient based
laplacian of Gaussian-canny edge detector - Feature extraction-point feature-line and edge feature
Texture feature extraction-GLCM- Object recognition -object detection-template matching-viola Jone
method-Image classifications-maximum likelihood, minimum distance classification-Image processin
recent trends and applications.
PRACTICALS:
1. Implementation of Image Classifier using SVM, and deep learning in MATLAB/Octave/ OpenCV
2. Implementation of image clustering using MATLAB/OpenCV.
Suggested Activities:
Flipped classroom on importance of segmentation.
 External learning – Discussion of features, feature selection and reduction.
Tutorials on image segmentation and edge detection.
Suggested Evaluation Methods:
Assignments on feature extraction and reduction.
Quizzes on feature selection and extraction.
 Demonstration on image segmentation and edge detection.
UNIT V SPEECH PROCESSING 9L, 6P
Speech processing- Central analysis of speech, format and pitch estimation, Applications of speec
processing - Speech recognition task- Feature Extraction for Automatic Speech Recognition (ASF
- ASR Architecture- ASR Evaluation: Word Error Rate- Text to Speech- Speech synthesis and speake
verification - voice to text conversion- language processing-API s for audio processing-recent trends
applications.
PRACTICALS:
1. Conversion of speech-to-text and text-to-speech
Suggested Activities:
 Flipped classroom on different audio and speech processing applications
 Discussion on parameters and metrics related to audio processing
Suggested Evaluation Methods:
Quiz on different audio and speech processing applications
 Assignment on metrics related to audio processing
TOTAL: 45L + 15P = 75 PERIOD

COURSE OUTCOMES

Upon successful completion of the course, the student will be able to:

- CO 1. Understand and implement the basic text processing algorithms.
- CO 2. Understand the various language models and apply them in developing NLP applications.
- **CO 3.** Implement basic image processing operations.
- CO 4. Apply classifiers and clustering algorithms for images.
- CO 5. Understand and implement speech processing techniques and applications

TEXTBOOKS:

- 1. Daniel Jurafsky and James H. Martin, "Speech and Language Processing An Introduction to Natural Language Processing, Computational Linguistics, and Speech Recognition", Third Edition, Pearson Education.2024
- 2. Jacob Eisenstein, "Introduction to Natural Language Processing", MIT Press, 2019.
- 3. Rafael Gonzalez, Richard E. Woods, "Digital Image Processing", Fourth Edition, Pearson Education, 2018.

REFERENCES:

- 1.T V Geetha, Understanding Natural Language Processing (Machine Learning and Deep Learning Perspectives), Pearson, 2024
- 2. S. Sridhar, "Digital Image Processing", Second Edition, Oxford Press, 2016.
- 3. Nikos Tsourakis "Machine Learning Techniques for Text: Apply modern techniques with Python for text processing, dimensionality reduction, classification, and evaluation", Packt publishing, 2022.
- 4. Udo Zolzer, Digital Audio Signal Processing, Willey publication, 3rd Edition, 2022.

COURSE			Pi	rograr	n Oute	comes	s (POs	s) & Pr	ogran	n Spec	ific Ou	tcome	s (PSOs)	
OUTCOM ES	PO 1	PO 2	P0 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
C01	2	2	3	2	2	2	1	1	2	2	3	2	3	3	3
CO2	2	2	3	2	2	2	1	1	2	2	3	2	3	3	3
CO3	2	2	3	2	2	2	1	1	2	2	3	2	3	3	3
CO4	2	2	3	2	2	2	1	1	2	2	3	2	3	3	3
CO5	2	2	3	2	2	2	1	1	2	2	3	2	3	3	3
AVG	2	2	3	2	2	2	1	1	2	2	3	2	3	3	3

IT23U02 PERSPECTIVES OF SUSTAINABLE DEVELOPMENT

MODULE I – INTRODUCTION

Principles & Historical perspectives, Importance and need for sustainability in engineering and technology, impact and implications. United Nations Sustainability Development Goals (SDG), UN summit - Rio & outcome, Sustainability and development indicators.

MODULE II – ENVIRONMENTAL SUSTAINABILITY

Climate change, Biodiversity loss, Pollution and waste management, Renewable vs. non-renewable resources, Water and energy conservation, Sustainable agriculture and forestry. National and international policies, Environmental regulations and compliance, Ecological Footprint Analysis

MODULE III - SOCIAL & ECONOMIC SUSTAINABILITY

Equity and justice, Community development, Smart cities and sustainable infrastructure, Cultural heritage and sustainability, Ethical considerations in sustainable development.

Triple bottom line approach, Sustainable economic growth, Corporate social responsibility (CSR), Green marketing and sustainable product design, Circular economy and waste minimization, Green accounting and sustainability reporting.

UNIT IV -**IT SUSTAINABILITY**

Types and sources of e-waste - Environmental and health impacts of e-waste - E-waste regulations and policies - Techniques for recycling IT equipment - Safe disposal methods - E-waste stream management - Concepts of circular economy - Role of IT in promoting circular economy.

UNIT V – SUSTAINABILITY PRACTICES

Suggested Practices not limited to

- Energy efficiency how to save energy (energy efficient equipment, energy saving behaviours).
- Chemical use and storage the choice of chemicals being procured, the safe disposal of leftover chemicals, the impact of chemicals on the environment and long-term health impacts on humans.
- Green building, green building materials, green building certification and rating: green rating for integrated habitat assessment (GRIHA), leadership in energy and environmental design (LEED)
- Tools for Sustainability Environmental Management System (EMS), ISO14000, life cycle assessment (LCA)
- Ecological footprint assessment using the Global Footprint Network spreadsheet calculator
- National/Sub national Status of Sustainable Development Goals.

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30

9

- Develop a campus sustainability plan and prototype, integrating sustainable IT practices and energy-efficient solutions.
- Develop AI-driven solutions for efficient water management, demonstrating the role of IT in smart environmental monitoring.

TOTAL: 60 PERIODS

REFERENCES:

- 1. Allen, D., & Shonnard, D. R. (2011). Sustainable engineering: Concepts, design and case studies. Prentice Hall.
- 2. Munier, N. (2005). Introduction to sustainability (pp. 3558-6). Amsterdam, The Netherlands: Springer.
- 3. Blackburn, W. R. (2012). The sustainability handbook: The complete management guide to achieving social, economic and environmental responsibility. Routledge.
- 4. Clini, C., Musu, I., & Gullino, M. L. (2008). Sustainable development and environmental management. Published by Springer, PO Box, 17, 3300.
- 5. Bennett, M., James, P., & Klinkers, L. (Eds.). (2017). Sustainable measures: Evaluation and reporting of environmental and social performance. Routledge.
- 6. Seliger, G. (2012). Sustainable manufacturing for global value creation (pp. 3-8). Springer Berlin Heidelberg.
- 7. Stark, R., Seliger, G., & Bonvoisin, J. (2017). Sustainable manufacturing: Challenges, solutions and implementation perspectives. Springer Nature.
- 8. Davim, J. P. (Ed.). (2013). Sustainable manufacturing. John Wiley & Sons.
- 9. Niklas Sundberg, (2022), Sustainable IT Playbook for Technology Leaders: Design and implement sustainable IT practices and unlock sustainable business opportunities.

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IT23E01	IOT BASED SMART SYSTEMS	 2	Т 0	P 2	С 3
UNIT I	INTRODUCTION TO IOT and ARCHITECTURE			6	
Challenges - I IoT Levels and Forum (IoTW IoT Variants -	 T - IoT and Digitization-IoT Impact - Convergence Machine to Machine Communication - Physical and Id Deployment Templates - M2M IoT Standardized Arc F) - A Simplified IoT Architecture-Enabling Technolog Industrial IoT - Cognitive IoT Industry 5.0. 	Logica hitectu	l Desi ure -Th	gn of IoT ie IoT W	T 'orld
systems.	vity – Discussion about the required level of complex			ed	
Suggested Ev	rning – Exploring proprietary protocols used in IoT an aluation Methods: bling technologies.	ומ ועוצוי	/1.		
 Assignment 	on IIoT and Industry 5.0.				
UNIT II	IOT HARDWARE PLATFORM			6	
architecture - Programming Python Packa	uators, and Smart Objects-Trends in Smart O - ATmega328P - ARM Cortex M MCU ESP82 and Developing Sketches – Arduino Rest APIs – Ras ges of Interests for IoT - Design Simple Smart Applic	266 spberr	Ardui y Pi –	ino IDE	
External lear	tivities: vity – Discussion about Embedded Processor rning - open source movement in hardware and SDL	C for e	embede	ded	
	aluation Methods: on Arduino sketches and Pi programs.				
Quiz on Pyti	non.				
UNIT III	IOT COMPONENTS AND COMMUNICATION			6	
IEEE Standar - Geographic	cation Models and APIs – IoT Communication Protoc ds- IEEE 802.15.4- ZigBee- LoRaWAN Private Netwo Information Systems - GPS - GSM modules - RI rfacing - SDN and NFV for IoT.	ork- 6L	oWPA	N – SCA	٨DA
Suggested Ac					
	rning – Explore IoT policy of MEITY (Gol).				
	vity – Ipv6 packet header and address types. aluation Methods:				
Assignment					
• Quiz and 6L	oWPAN.				
UNIT IV	IOT APPLICATIONS AND ANALYTICS			6	
Data Analytics Real Time Analytics NETCONF - Y	Systems - Need and Challenges- TinyOS - Raspian - Types- Platform- IBM Watson -Secure device cont halysis - ThingSpeak - AWS IoT Analytics – IoT (ANG - Cloud Storage and Communication APIs.	rol, Sy	nchror	nization	and
 Suggested Ac Elipped class 	tivities: sroom on cloud models and type of clouds.				
	rning – Cluster, grid and edge computing.				
Suggested Ev	aluation Methods:				
	lytics tools and types of cloud APIs.	ionar	from	مرمعاء	
• Assignment	on developing web apps for IoT ecosystems using D	jango	name	WUIK.	

UNIT V AI IN IOT 6
TinyML- ML ToolChain- Google Collab - TensorFlow and Keras- Building Application o TinyML Arduino Deployment for Smart Applications- Overview of Industrial Contro Systems (ICS) – ICS operations and components – SCADA Systems – Device Localization and Tracking Energy harvesting HealthCare - Battery based systems. Suggested Activities:
 External learning – Agriculture case studies. In-class activity – Discussion on GPU requirements for smart IoT. Suggested Evaluation Methods: Assignment on ML deployment in microcontroller. Quiz on IoT design methodology.
THEORY: 30 PERIOD
EXERCISES 3 1. Write an Arduino sketch to control the Light Emitting Diode (LED) with a push button.
2. Design a gesture based basic arithmetic calculator and display the answers in console or a LCD display.
3. Develop Real time applications – clock generation, signal generation, counter – using embedded C.
4. Write a ARM program to implement
Arithmetic series
Calculate quadratic Equations
 5. Explore Embedded C. Write a simple Embedded C program for ARM processors. 6.Develop simple application – testing LED, infrared sensor – IoT Applications – using Arduino (Any two applications) 7. Develop simple application – testing temperature, light sensor – IOT Application – using open platform/Raspberry Pi (Any two applications). 8. Visualize IoT data with PowerBi Desktop 9. Deploy IOT applications using open source platforms 10. Project based learning to deploy ML in low power microcontrollers.
TOTAL: 60 PERIOD
COURSE OUTCOMES Upon successful completion of the course, the student will be able to: CO1: Understand the basic design of IOT and its emerging variants CO2: Design portable IoT using Arduino/Raspberry Pi and develop a simple small applications CO3: Apply appropriate communication protocols in various implementations of IoT based systems. CO4: Use cloud and big data analytics tools in IoT based systems. CO5: Design an AI based real time IoT Applications.
TEXTBOOKS:
 Misra, Sudip, Anandarup Mukherjee, and Arijit Roy. <i>Introduction to IoT</i>. Cambridge University Press, 2021. Arshdeep Bahga, Vijay Madisetti, —Internet of Things – A hands-on approachll,
Universities Press, 2015.
REFERENCES:
1. Halfacree, Gareth. <i>The official Raspberry Pi Beginner's Guide: How to use your new computer</i> . Raspberry Pi Press, 5th edition 2023.

- Perry Lea, "Internet of Things for Architects", PACKT, 2018 5. Andy King, "Programming the Internet of Things: An Introduction to Building Integrated, Device to Cloud IoT solutions", O'REILLY', 2021
- 3. Milan Milenkovic. Internet of Things: Concepts and System Design. Springer 2020.
- 4. Lakhwani, Kamlesh, Hemant Kumar Gianey, Joseph Kofi Wireko, and Kamal Kant Hiran. Internet of Things (IoT): Principles, paradigms, and applications of IoT. Bpb Publications, 2020.
- 5. Amita Kapoor: Hands-On Artificial Intelligence for IoT: Expert Machine Learning and Deep Learning Techniques for Developing Smarter IoT Systems. Packt Publishing 2019.
- 6. Warden, Pete, and Daniel Situnayake. *Tinyml: Machine learning with Tensorflow lite on arduino and ultra-low-power microcontrollers*. O'Reilly Media, 2019.
- 7. Kurniawan, Agus. "IoT Projects with NVIDIA Jetson Nano." *Apress Berkeley, CA*, 2021.
- 8. Raj, Pethuru, and Anupama C. Raman. The Internet of Things: Enabling technologies, platforms, and use cases. Auerbach Publications, 2017.
- 9. David Hanes, Gonzalo Salguerio, Patrick Grossetete, Rob Barton, Jerome Henry, "IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for Internet of Things", Cisco Press, 2017.
- 10. <u>https://www.arm.com/products/development-tools/embedded-and-software/mbed-os</u>
- 11. NPTEL course on "Introduction to Internet of things" by Dr. Sudip Misra IIT Kharagpur

COURSE			Pi	rograr	n Out	comes	s (POs	s) & Pi	ogran	n Spec	ific Ou	tcome	s (PSOs))	
OUTCOM ES	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	РО 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	3	3	3	3	2	1	-	1	1	-	3	2	3	3	3
CO2	3	3	3	3	2	1	-	1	2	-	3	2	3	3	3
CO3	3	3	3	3	2	1	-	1	2	-	3	2	3	3	3
CO4	3	3	3	3	2	1	-	1	2	-	3	2	3	3	3
CO5	3	3	3	3	2	1		1	2	-	3	2	3	3	3
AVG	3	3	3	3	2	1	-	1	1.8	-	3	2	3	3	3

IT23701	CRYPTOGRAPHY AND NETWORK SECURITY	L 3	Т 0	P 2	C 4	
COURSE OBJECTIVES:						
To explore the basics of security and number theory.						
 To study about the symmetric key cryptography and algorithms. 						
 To study about the asymmetric key cryptography and algorithms. 						
 To understand the security issues and application to design. 						
 To plan the security mechanisms required by system. 						
UNIT I INTRODUCTION TO SECURITY AND NUMBER THEORY 9L, 6P						
Basics of Security – CIA Triad – Threats, Attacks and Services – Classical Cryptography – Substitution						
and Transposition ciphers – One-time Pad– Number Theory – Modular Arithmetic – Euclidean Theorem						
– Extended Euclidean Theorem – Algebraic Structures – Galois Field – Primality test –Pseudo						
randomness - Fermat's Theorem - Euler's Theorem - Chinese Remainder theorem - Logarithms -						
Elliptic Curve Arithmetic.						
PRACTICALS:						
1. Impl	ement basic mathematical requirements for cryptography.					
2. Write a program to perform encryption and decryption of classic cryptosystems.						
3. Perform cryptanalysis using Brute-force Attack.						
Suggested Activities:						
 In-cl 	ass activity - Practice cryptanalysis of classical cryptography and brea	ik th	ie cl	assi	ical	
algorithms using cryptographic attack.						
 In-cl 	ass activity - Solve modular exponentiation and multiplicative inverse using F	erma	at an	d Eu	ıler	
theo	theorem.					
Suggested Evaluation Methods:						
Assignments on cryptanalysis of classical cryptography, additive Inverse, Multiplicative Inverse						
and	modular exponentiation using the theorem.					
 Quiz on classical cryptography and number theory. 						
Dem	onstration of the classical cryptography algorithms using Cryp-tools.					
UNIT II SYMMETRIC CRYPTOGRAPHY 9L, 6P						
Modern Cryptography – Symmetric Cipher – Block and Stream Cipher – Feistel Ciphers – Data						
Encryption Standard – DES Structure – Key Generation – Simplified DES – Linear and Differential						
cryptanalysis – CPA, CCA– Advanced Encryption Standard - Analysis of AES.						
PRACTICALS:						
1. Write	e a program to demonstrate symmetric key encryption process using	DES	S alg	gorit	hm	
(aca	(academic versions). Also perform cryptanalysis using CCA, CPA.					
Write a program to demonstrate symmetric key encryption process using AES algorithm.						
Suggested Activities:						
• Explain the importance of key size and explore some examples with brute force attack to break						
the key						
 Demonstrate the working of DES and AES algorithms using CrypTool. 						
Demonstrate various cryptographic attacks on DES and AES.						
Suggested Evaluation Methods:						
 Assignments on key generation, linear and differential cryptanalysis of symmetric cryptography 						
Quiz on modes of operation and internal structure of DES and AES						
	ASYMMETRIC KEY CRYPTOGRAPHY		9	L, 6	Ρ	
Public Key	Cryptosystems – RSA Algorithm – ElGamal Cryptosystems – Diffie-Hellman	key (exch	ang	e –	

Elliptic curve cryptography – Hash functions – Hash algorithms – Secure Hash Algorithm: SHA – MD5	5 –
Message Authentication Codes - zero knowledge protocols - Introduction to Quantum Cryptograph	<u>у</u> —
Threshold Cryptography.	
PRACTICALS:	
1. Write a program to implement RSA algorithm and demonstrate the key generation and encryptic	on
process and analyze the same using factorization attack.	
2. Write a program to generate message digest for the given message using the SHA/MD5 algorith	۱m
and verify the integrity of message.	
Suggested Activities:	
 Highlight the mathematics behind RSA, Diffie-Hellman Key exchange and Elliptic Cur 	νA
	ve
Cryptography.	
Demonstrate the Hash code generation using MD5 and SHA 256 algorithm.	
Suggested Evaluation Methods:	
 Assignments on RSA and ECC generation for encryption and decryption process. 	
 Quiz on mathematics behind the public key algorithms. 	
UNIT IV SECURITY APPLICATIONS 9L, 6F	>
Digital Signatures Schemes- Digital Certificate - Key Management - Kerberos - Key Agreement a	nd
Distribution – PKI – X.509 Certificate – E-Mail Security – PGP – S/MIME – IP security – Virtual Priva	ate
Network - Web Security - Secure Socket Layer - Transport Layer Security - Secure Electron	nic
Transaction.	
PRACTICALS:	
1. Perform Penetration testing on a web application to gather information about the system, the	en
initiate XSS and SQL injection attacks using tools like kali Linux.	
2. Study and exploration of Wireshark tool	
(i) To analyze network traffic for various protocols, e.g. ping, DNS and telnet.	
(ii) To learn about setting up ssh keys and configure the ssh client.	
(iii) To verify whether the data are encrypted or not.	
Suggested Activities:	
 Case studies on understand the components of X.509 Certificate and Blockchain. 	
Demonstrate IP security and configure VPN connection.	
Implement the SSL/TLS in Web Server for a Web Application.	
Suggested Evaluation Methods:	
 Assignment on configuration of IP security and VPN connection in networks and Blockchain 	
 Quizzes on Key Management, SSL, TLS and Blockchain. 	
UNIT V SYSTEM SECURITY 9L, 6F	>
Malwares –Internet scanning worms - Mobile Malware and Botnets- Password Management – Acce	ss
Control in Operating Systems: Discretionary, Mandatory and Role Based Access Control - Firewall	1 —
Intrusion Detection System and types – Intrusion Prevention System — Penetration testing: conce	
types, steps – OWASP top ten vulnerabilities – Secure Coding	μ.,
PRACTICALS:	
	NC.
1. Study and exploration of Metasploit tool to learn about cracking of hashed files in Window	W2
environment.	
2. Configure a firewall on Ubuntu platform.	
Suggested Activities:	
 Teaching with case studies: access control and cloud security. 	
 Configure the Access Control List and using firewall, mitigate DoS attack 	
 Understand the safety measures during the implementation of security in WLAN 	

• Simulate the importance of various security standards in WLAN.

Suggested Evaluation Methods:

- Assignments on buffer overflow, malicious software and types of IDS.
- Quizzes on firewall generation, WLAN security and cloud security.

TOTAL: 45L + 15P = 75 PERIODS

COURSE OUTCOMES:

Upon successful completion of the course, the student will be able to:

- **CO 1.** Understand the basic concepts of security and number theory.
- **CO 2.** Understand and implement symmetric cryptographic algorithms.
- **CO 3.** Understand and implement asymmetric cryptographic algorithms.
- **CO 4.** Apply SSL and TLS in secured applications.
- **CO 5.** Manage firewalls and design intrusion detection and prevention systems.

TEXTBOOKS:

1. William Stallings, "Cryptography and Network Security Principles and Practices", Pearson/PHI, Seventh Edition, 2017.

REFERENCES:

- 1. Wenbo Mao, "Modern Cryptography Theory and Practice", Pearson Education, 2004.
- 2. Pfleeger and Pfleeger, "Security in computing", Third Edition, PHI/Pearson, 2003.
- 3. Behourz Forouzan, Debdeep Mukhopadyay, "Cryptography and Network Security", Tata McGraw Hill Education Pvt. Ltd, New Delhi, 2010.
- 4. Gilles van Assche, "Quantum Cryptography and Secret-Key Distillation", Cambridge University Press, 2010.
- 5. Oded Goldreich, Foundations of Cryptography (two volumes) Cambridge university Press, 2004.
- 6. Patrick Engebretson, "The basics of Hacking and Penetration Testing", Elsevier, 2011.

COURSE	Program Outcomes (POs) & Program Specific Outcomes (PSOs)														
OUTCOM ES	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	РО 7	PO 8	РО 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	3	3	3	2	3	3	-	-	2	-	2	3	3	3	3
CO2	3	3	3	3	3	3	-	-	2	-	2	3	3	3	3
CO3	3	3	3	3	3	3	-	3	2	-	2	3	3	3	3
CO4	3	1	3	1	3	3	-	3	2	-	2	3	3	3	3
CO5	3	3	3	3	3	3	-	3	2	-	2	3	3	3	3
CO6	3	2.6	3	2.1	3	3	-	3	2	-	2	3	3	3	3

IT23702 SOFTWARE DEVELOPMENT PROJECT LABORATORY L T P C 0 0 4 2

The project is a capstone experience designed to demonstrate students' ability to apply the knowledge and skills acquired throughout their academic program. The project is expected to be a substantial piece of work that involves in-depth research, problemsolving, and practical implementation of a solution to a relevant and challenging problem. This involves following phases.

Literature Survey: The team is expected to conduct an extensive literature review, focusing on IEEE and ACM papers to gather insights into the latest research trends and identify potential gaps that their project could address.

Study of Implementation Issues: The team should carefully study the potential implementation challenges associated with the project, considering various factors such as technical feasibility, resource availability, and time constraints.

Tool Familiarization: The team needs to become proficient with the tools and technologies required for the project's implementation. This includes gaining hands-on experience with any necessary simulation software, programming languages, or development frameworks.

Comprehensive Design and Implementation: The project should include the design, development, and implementation of a working system, application, or model. This involves a detailed design phase, followed by the development and testing of the solution.

Implementation: The team will complete the implementation of their project, including thorough testing and validation of their solution.

Final Report: A comprehensive report documenting the entire project process must be submitted. This report should include sections on the introduction, literature review, methodology, design, implementation, testing, results, and conclusions, along with any appendices for code, diagrams, or additional documentation.

Final Review and Presentation: The project will conclude with a final review, where the team will present their work to a panel of faculty members and an external examiner. This presentation will include a live demonstration of their project, and a discussion of their findings and challenges.

IT23801 PROJECT WORK / INTERNSHIP CUM PROJECT WORK L T P C

0 0 16 8

The final year project is a capstone experience designed to demonstrate students' ability to apply the knowledge and skills acquired throughout their academic program. The project is expected to be a substantial piece of work that involves in-depth research, problem-solving, and practical implementation of a solution to a relevant and challenging problem. This involves following phases.

Literature Survey: The team is expected to conduct an extensive literature review, focusing on IEEE and ACM papers to gather insights into the latest research trends and identify potential gaps that their project could address.

Study of Implementation Issues: The team should carefully study the potential implementation challenges associated with the project, considering various factors such as technical feasibility, resource availability, and time constraints.

Tool Familiarization: The team needs to become proficient with the tools and technologies required for the project's implementation. This includes gaining hands-on experience with any necessary simulation software, programming languages, or development frameworks.

Comprehensive Design and Implementation: The project should include the design, development, and implementation of a working system, application, or model. This involves a detailed design phase, followed by the development and testing of the solution.

Implementation: The team will complete the implementation of their project, including thorough testing and validation of their solution.

Final Report: A comprehensive report documenting the entire project process must be submitted. This report should include sections on the introduction, literature review, methodology, design, implementation, testing, results, and conclusions, along with any appendices for code, diagrams, or additional documentation.

Final Review and Presentation: The project will conclude with a final review, where the team will present their work to a panel of faculty members and an external examiner. This presentation will include a live demonstration of their project, and a discussion of their findings and challenges.

IT23E02	GENERATIVE AI	L 3	Т 0	P 0	<u>C</u> 3
COURSE C	DBJECTIVES:	-	-	•	-
• Unc	erstand the basics of Generative AI.				
 Kno 	w the basics of Text Generation.				
 Unc 	erstand the process of generating videos.				
 Kno 	w about GAN and its variants.				
 Unc 	erstand and Apply Gen AI tools.				
UNIT I	NTRODUCTION TO GEN AI			9	
Historical C	verview of Generative modeling - Difference between Gen AI and Discrimir	nativ	/e M	odel	ing
- Importance	ce of generative models in AI and Machine Learning – Types of Generative m	nod	els –	GA	٧s,
VAEs, auto	regressive models and Vector quantized Diffusion models - Understanding	g if ∣	prob	abili	stic
modeling a	nd generative process - Challenges of Generative Modeling – Future of G	ien	AI –	Ethi	cal
Aspects of	AI – Responsible AI – Use Cases.				
Suggested	Activities:				
	ignments and Quiz				
	orial of history of Gen Al				
	orial of Probability				
	Evaluation Methods:				
	z of history of Gen Al				
	ignment of GAN				
•	GENERATIVE MODELS FOR TEXT			9	
•••	Models Basics – Building blocks of Language models - Transformer Architec				
	er – Attention mechanisms - Generation of Text – Models like BERT and				
	of Text - Autoencoding - Regression Models - Exploring ChatGPT - Prom	-	-		-
• •	Prompts– Revising Prompts using Reinforcement Learning from Human Fe		ack	(RLF	+⊢)
	Augmented Generation – Multimodal LLM – Issues of LLM like hallucination	•			
	Activities:				
	orials on BERT, GPT				
	Evaluation Methods:				
	ignment on regression				
 Ass 	ignment on regression ignment on prompt Engineering				
• Ass	ignment on regression ignment on prompt Engineering GENERATION OF IMAGES			9	
Ass UNIT III Introduction	ignment on regression ignment on prompt Engineering GENERATION OF IMAGES n to Generative Adversarial Networks – Adversarial Training Process – Nas			oriur	
Ass Ass Introduction Variational	ignment on regression ignment on prompt Engineering GENERATION OF IMAGES In to Generative Adversarial Networks – Adversarial Training Process – Nas Autoencoders – Encoder-Decoder Architectures - Stable Diffusion Models –	- Int	rodu	oriur ctior	n to
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Algorithm – Actor-critic Network.

Suggested Activities:

- Tutorial on GAN
- Tutorial on Deep-Q-Networks

Suggested Evaluation Methods:

Quiz on Deep-Q-Networks

UNIT V OPEN SOURCE MODELS AND PROGRAMMING FRAMEWORKS

9

TOTAL: 45 PERIODS

Training and Fine tuning of Generative models – GPT4All - Transfer learning and Pretrained models -Training vision models – Google Copilot - Programming LLM – LangChain – Open Source Models – Llama - Programming for TimeSformer – Deployment – Hugging Face.

Suggested Activities:

- Tutorial on Copilot
- Tutorial on LangChain
- Tutorial on GPT4all

Suggested Evaluation Methods:

- Quiz on Open Source models
- Quizz on Hugging Face

COURSE OUTCOMES:

 Upon successful completion of the course, the student will be able to:

 CO 1.
 Understand the concepts of Generative Modeling.

 CO 2.
 Apply Gen AI to Generating Texts.

 CO 3.
 Understand and Apply Gen AI for generating video.

 CO 4.
 Understand and Apply Gen AI for generating video.

 CO 5.
 Apply Open Source Tools for solving problems using Gen AI.

 TEXTBOULS:

 1.
 Denis Rothman, "Transformers for Natural Language Processing and Computer Vision", Third

Edition, Packt Books, 2024

REFERENCES:

- 1. David Foster, "Generative Deep Learning", O'Reily Books, 2024.
- 2. Altaf Rehmani, "Generative AI for Everyone", BlueRose One, 2024.

COURSE			Pi	ograr	n Out	comes	s (POs	s) & Pi	ogran	n Spec	ific Ou	tcome	s (PSOs))	
OUTCOM	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
ES	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	1	2	2	-	1	2	-	-	2	3	3	3
CO2	3	3	3	1	2	2	-	1	2	-	-	2	3	3	3
CO3	3	3	3	1	2	2	-	1	2	-	-	2	3	3	3
CO4	3	3	3	1	2	2	-	1	2	-	-	2	3	3	3
CO5	3	3	3	1	2	2	-	1	2	-	-	2	3	3	3
CO6	3	3	3	1	2	2	-	1	2	-	-	2	3	3	3
AVG	3	3	3	1	2	2	-	1	2	-	-	2	3	3	3

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Suggested /	Activities:	
e Evola	re and discuss the time line of AI history with current and future trande	
•	re and discuss the time-line of AI history with current and future trends ed Classroom on various types of search strategies	
••		
	amming different search techniques Evaluation Methods:	
	graded Quiz in Moodle/ equivant platforms	
	borative programming using GitHub Classroom/ equivalent	
	EASONING METHODS WITH LOWER ORDER LOGICS	9
•	Based Agents - Proposition Logic - Syntax - Semantics - Theorem proving - Horn	-
0	Clauses - Forward and Backward chaining - Model Checking, First Order Logic -	
	Knowledge Engineering - Knowledge Engineering Process - Electronics Circuit	-
	Inification - Forward Chaining - Backward Chaining - Resolution - Ontological Engli	
	nd Objects - Events - Mental Objects and Modal Logic - Reasoning systems for Ca	-
Suggested /		logenee.
	lass video lectures on forward and backward chaining In-class exercises where	students
	ruct and analyze logical proofs using these methods.	otadonto
	lop a simple expert system using forward and backward chaining to solve a defined	problem
	medical diagnosis or troubleshooting a device).	problom
	Evaluation Methods:	
	False and short answer questions on propositional and first-order logic, theorem	proving
	nodel checking.	,
	p presentations of logical proofs with peer and instructor feedback. Active partici	pation is
requi		
-	amming evaluation - Functionality and correctness of the expert system, quality	tv of the
•	ledge base, and thoroughness of the chaining processes. Code review and demon	•
	UTOMATED PLANNING	9
_	Classical Planning - Example domains, Algorithms: Forward - Backward -	•

 Satisfiability, Heuristics for planning - Domain independent - State abstraction, Hierarchical planning - High level actions - Searching for primitive solutions and abstract solutions, Planning in non-deterministic domains, Time schedule and resources - Analysis of planning approaches. Suggested Activities: Pre-class reading on domain-independent heuristics - In-class group activity to develop heuristic-based plans for different scenarios. Implement a planning algorithm (e.g., forward search) to solve a planning problem (e.g., robot navigation or resource allocation). Suggested Evaluation Methods: Multiple-choice and short answer questions on planning algorithms, heuristics, and hierarchical
 domains, Time schedule and resources - Analysis of planning approaches. Suggested Activities: Pre-class reading on domain-independent heuristics - In-class group activity to develop heuristic-based plans for different scenarios. Implement a planning algorithm (e.g., forward search) to solve a planning problem (e.g., robot navigation or resource allocation). Suggested Evaluation Methods:
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 Implement a planning algorithm (e.g., forward search) to solve a planning problem (e.g., robot navigation or resource allocation). Suggested Evaluation Methods:
navigation or resource allocation). Suggested Evaluation Methods:
Suggested Evaluation Methods:
 Multiple-choice and short answer questions on planning algorithms, heuristics, and hierarchical
planning.
• Quality and feasibility of the proposed plans. Peer reviews and instructor feedback during
presentations.
 Programming - Correctness and efficiency of the implemented algorithm, handling of different
planning scenarios. Code submissions are tested against sample problems.
UNIT IV PROBABILISTIC REASONING AND PROGRAMMING 9
Bayes Rule - Naive Bayes Model, Representing Knowledge in an Uncertain Domain - The Semantics of
Bayesian Networks - Exact Inference in Bayes Networks - Approximate Inference in Bayes Networks -
Inference by Markov chain Simulation - Hidden Markov Model.
Suggested Activities:
Pre-class video lecture on Bayesian network construction and inference - In-class activity where
students build and analyze a Bayesian network for a given problem.
• Develop a program to perform inference in a Bayesian network using exact methods (e.g.,
variable elimination) and approximate methods (e.g., Gibbs sampling).
Suggested Evaluation Methods:
Multiple-choice and short answer questions on Bayesian networks, exact and approximate
inference, and Hidden Markov Models.
 Group evaluation and instructor feedback on accuracy and completeness of the constructed
network, correctness of inference results.
 Programming - Correctness of the inference results, efficiency of the program, and handling of
complex networks. Code submissions and results analysis.
UNIT V DECISION MAKING 9
Combining Beliefs and Desires under Uncertainty, The Basis of Utility Theory - Utility Functions -
Multiattribute Utility Functions - Decision Networks - Sequential Decision Problems - Algorithms for
Markov Decision Process - Bandit Problems - Partially Observable MDPs - Introduction to Learning
Methods.
Suggested Activities:
 Pre-class reading on MDPs and sequential decision problems. In-class case studies where
students analyze and propose solutions to decision-making problems.
• Implement an algorithm for solving MDPs (e.g., value iteration or policy iteration) to optimize
decision-making in a simulated environment.
Exploration of the recent trends in Generative AI
Suggested Evaluation Methods:
 True/False and multiple-choice questions on utility theory, Markov Decision Processes (MDPs),
and learning methods.
Quality and feasibility of proposed solutions, active participation in discussions. Peer and
instructor feedback.

• Programming - Correctness and efficiency of the algorithm, performance in various scenarios. Code submission and performance evaluation.

TOTAL: 45 PERIODS

COURSE	OUTC	OMES	S:												
Upon suce	cessfu	ıl con	npleti	on of	the c	ours	e, the	stud	ent wi	ill be a	able to):			
CO 1.	Desig probl		imple	ement	vario	us se	arch s	strate	gies fo	or intell	ligent a	agents	to solve	comple	ЭХ
CO 2.	theor	em pr	oving	and r	nodel	chec	king.	• ·	•				logic fo		ve
CO 3.		class ende					lannin	ig alge	orithm	s to de	evelop	solutio	ns for d	omain-	
CO 4.	Utilize		sian	netwo	rks a	nd hic		/larko	v mod	lels for	. accur	ate pro	babilisti	c reaso	ning
CO 5.		utility rtainty		y and	decis	sion n	etwor	k algo	orithm	s to m	ake op	timal d	ecisions	under	
TEXTBOO	KS:														
1. Stu	art J.	Russ	ell, P	eter N	lorvig	, "Art	ificial	Intelli	igence	e - A	Moder	n Appr	oach",	Fourth	Edition,
Pea	arson F	Publis	hers,	2021.											
REFEREN	CES:														
1. Dh	eepak	Kher	mani,	"A fir	st co	urse	in Art	ificial	Intelli	gence	", McO	Graw H	lill Educ	ation P	vt Ltd.,
Nev	wDelhi	, 2013	3.												
2. Arti	ficial	In	tellige	nce	(N	IPTEL	_)	by	Pro	of.	Dasg	upta,	IIT	Kha	ragpur,
http	s://npt	tel.ac.	in/cou	urses/	10610	05079).								
3. Arti	ficial	Intell	igenc	e (S	WAY	AM/	NPT	EL)	by F	Prof.	Deepa	ak Kh	emani,	IIT M	Aadras,
http	s://onl	lineco	urses	.nptel	.ac.in	/noc2	1_cs7	'9/pre	view.						
•				-											
COURSE			Pi	rogran	n Out	come	s (POs	s) & Pi	rogran	n Spec	ific Ou	tcomes	s (PSOs)		
OUTCOM	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
ES	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3

COURSE			P	rograr	n Out	comes	s (POs	s) & Pr	ogran	n Spec	ific Ou	tcome	s (PSOs))	
OUTCOM ES	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	РО 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	3	3	3	3	3	-	1	-	-	-	1	2	3	3	3
CO2	3	3	3	3	2	-	-	-	-	-	-	2	3	3	3
CO3	3	3	3	3	2	-	-	-	-	-	-	2	3	3	3
CO4	3	3	3	3	2	-	-	-	-	-	-	2	3	3	3
CO5	3	3	3	3	2	-	1	-	-	-	1	2	3	3	3
CO6	3	3	3	3	2.2	-	1	-	-	-	1	2	3	3	3
AVG															

IT23002	SOFT COMPUTING	L T P C 3 0 0 3
COURSE O	BJECTIVES:	
 To g 	ive students knowledge of soft computing theories and fundamentals.	
● Tou	nderstand fuzzy sets and fuzzy logic for problem solving.	
• Tob	ecome familiar with neural networks that can learn from available examples and	d generalize
to fo	rm appropriate rules for inferencing systems.	
 To fa 	miliarize with genetic and other optimization algorithms while seeking global opti	mum in self-
learr	ning situations	
 To ir 	nplement hybrid systems using fuzzy, neural networks and optimization algorithr	ns
UNITIF	FUNDAMENTALS OF NEURAL NETWORKS	9
Hard and S	oft Computing - Biological neuron and its working-Nerve structure and Synaps	e – Artificial
Neuron and	its Model - Activation Functions - Neural Network Architecture: Single Layer an	d Multilayer
Feed Forwa	ard Networks, Learning Techniques: supervised, unsupervised, reinforcem	ent - Back
Propagation	Networks Architecture - Back Propagation Learning Methods - Effect of Learning	ng Rule Co-
Efficient: Sir	ngle Layer and Multilayer Perceptron - Auto-Associative and Hetero-Associative	Memory
Suggested	Activities:	
Deve	elop a supervised model to train neural net that uses the AND/OR/XOR	two input
bina	ry/bipolar input and output data and learn linear models to understand the im	portance of
	lization parameters.	
	n neural net that uses the XOR three input binary/bipolar input and output dat	a and learn
	r models to understand the importance of learning parameters.	
	a linear / non linear model with one hidden layer, two hidden layers.	
	erve the performance with different learning rates and draw the graph depicting the	ne error rate
	iterations	
Suggested	Evaluation Methods:	
Imple	ementation evaluation with appropriate input set in any available data set	
	COMPETETIVE NEURAL NETWORKS	9
Kohenen's S	Self Organizing Map – SOM Architecture, learning procedure – Application; Lear	rning Vector
Quantization	n, Learning by LVQ – Adaptive Resonance Theory – Learning procedure – Weig	ght updation
- Sample pr	oblems - Applications	
Suggested	Activities:	
Trair	a neural net that uses any dataset for SOM and plot the cluster of patterns.	
 Trair 	a competitive neural net that uses any dataset for LVQ and observe the difference	e with other
learr	ing algorithms	
Suggested	Evaluation Methods:	
 Imple 	ementation evaluation with new input set available in public data base	
UNIT III F	FUZZY COMPUTING	9
Basic Conc	epts of Fuzzy Logic – Fuzzy Sets and Crisp Sets – Fuzzy Set Theory and C	perations -
Properties of	f Fuzzy Sets – Fuzzy and Crisp Relations – Membership Functions – Fuzzy If-	Then Rules,
Fuzzy propo	sitions, implications and inferences - Aggregation of fuzzy outputs - Defuzzificatio	n methods-
	oller design- Industrial Applications	
Suggested	•	
	II Matlab Fuzzy Logic Toolbox and ANN toolbox to design and simulate systems	;
	Evaluation Methods:	

• Q	uizzes on basic concepts of fuzzy logic and operations.
• D	esign any simple fuzzy logic controller for sample applications like room temperature control
UNIT IV	EVOLUTIONARY ALGORITHM 9
Introduct	ion to optimization problems – Genetic Algorithm - Working Principle – Procedures of GA – Flow
Chart of	GA – Genetic Representation: (Encoding) Initialization and Selection – Genetic Operators:
Reprodu	ction, Crossover, Mutation- Particle Swarm Optimization – Ant colony Optimization – Algorithmic
steps ar	nd implementation - Convergence of Evolutionary Algorithm- Multi objective optimization
problems	3
Suggest	ed Activities:
• In	nplement Evolutionary algorithm for the Travelling Salesman problem to find the shortest path
th	nat visits all cities in a set exactly once
Suggest	ed Evaluation Methods:
	nplementation evaluations by testing the code on different route maps and checking the optimal
	olution
UNIT V	HYBRID CONTROL SCHEMES 9
-	tion and rule base using ANN – Neuro fuzzy systems - ANFIS – Fuzzy Neuron - Optimization of
	ship function and rule base using Genetic Algorithm –- Tuning Neural network parameters using
	nary algorithms - Introduction to Support Vector Machine - Case study of hybrid techniques -
	zation of Neural Network, Fuzzy logic and ANFIS controllers toolbox
	ed Activities:
	nplement a hybrid neuro fuzzy system for any application
	nplement an evolutionary algorithm to tune the parameters of neural network and for optimized
	put feature selection
	ed Evaluation Methods:
	ample case study implementation using hybrid control schemes like neuro fuzzy, ANFIS using
	ython or Matlab toolbox
P.	TOTAL: 45 PERIODS
COLIDER	E OUTCOMES:
	ccessful completion of the course, the student will be able to:
opon su	
CO 1.	Identify and describe soft computing techniques and the role of Artificial Neural Networks in
00.0	building intelligent machines
CO 2.	Design neural networks for pattern classification and regression problems
CO 3.	Apply fuzzy logic and reasoning to handle uncertainty and solve engineering problems
CO 4.	Apply evolutionary algorithms to optimization problems
CO 5.	Implement hybrid soft computing algorithms
TEXTBO	
	. Rajasekaran, G.A. Vijayalakshmi Pai, "Neural Networks, Fuzzy Logic and Genetic Algorithm:
	ynthesis and Applications", Prentice Hall of India, 2010.
	S.R. Jang, C.T. Sun, E. Mizutani, "Neuro-Fuzzy and Soft Computing", Pearson Education, 2004.
3. S	atish Kumar, "Neural Networks : A Classroom Approach", Second Edition McGrawHill, 2017
REFERE	NCES:
	James.A.Freeman, David.M Skapura, "Neural Networks: Algorithms, Applications and
	Programming Techniques" (Computation and Neural Systems Series), <i>Addison Wesley</i> , 1991
	S.N. Sivanandam, S.N. Deepa, "Principles of Soft Computing", Second Edition, Wiley-India,
	2007.
	Siman Haykin, "Neural Networks", Prentice Hall of India, 1999.
4.	Timothy J. Ross, "Fuzzy Logic with Engineering Applications", Wiley Publications, 2016.

- 5. David E. Goldberg, "Genetic Algorithms in Search, Optimization and Machine Learning", Pearson Education, 2008.
- 6. Melanie Mitchell, "An Introduction to Genetic Algorithms", MIT Press, 2000
- 7. Corinna Cortes and V. Vapnik, "Support Vector Networks, Machine Learning" 1995.
- 8. Snehashish Chakraverty, Deepti Moyi Sahoo, Nisha Rani Mahato, "Concepts of Soft Computing: Fuzzy and ANN with Programming", Springer, 2019.

COURS		Program Outcomes (POs) & Program Specific Outcomes (PSOs)														
E OUTCO MES	Р 01	Р 02	Р 03	Р 04	Р 05	Р 06	Р 07	Р 08	Р 09	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	
CO1	3	3	3	3	3	2	1	3	2	-	2	1	3	3	3	
CO2	3	3	2	3	3	2	1	3	2	-	2	1	3	3	3	
CO3	3	3	2	3	3	2	1	3	2	-	3	3	3	3	3	
CO4	3	3	3	3	3	2	1	3	2	-	3	3	3	3	3	
CO5	3	3	3	3	3	2	1	3	2	-	3	3	3	3	3	
AVG	3	3	2.6	3	3	2	1	3	2	-	2.6	2.2	3	3	3	

BIG DATA ANALYTICS

IT23003

OBJECTIVES:

- To know the fundamental concepts of big data and analytics.
- To gain knowledge to work with MapReduce big data frameworks.
- To learn the basic and advanced features of open-source big data tools and frameworks.
- To study various analytics on stream data.
- To understand the fundamentals of recommender systems and social networks.

UNIT I INTRODUCTION TO BIG DATA

Introduction to Big Data - Need for processing Big Data – Need for analytics- Characteristics of big data, Domain-specific examples of big data, Big Data Stack – Introduction to Hadoop - Setting up of Hadoop.

Suggested Activities:

- Case studies on big data application domain.
- Real-world domain-specific problems involving big data and listing out the challenges.
- Demonstration of data analytics tools.

Suggested Evaluation Methods:

- Student assignment on case studies related to healthcare, climate change, e-commerce, retail business, manufacturing etc.
- Group presentation on big data applications with societal need.
- Quizzes on topics like big data terminologies, big data applications, etc.

UNIT II MAPREDUCE AND NEW SOFTWARE STACK

Distributed File System – MapReduce, algorithms using MapReduce - Extensions to MapReduce – Communication-cost model – Complexity Theory for MapReduce - Overview of Spark.

Suggested Activities:

- Case studies on applications involving MapReduce programs.
- Demonstration of Installation and configuring Hadoop and MapReduce.
- Design and develop algorithms to be executed in Map Reduce involving numerical methods for analytics.

Suggested Evaluation Methods:

- Mini Project (Group) Real-time data collection, implementing analytical techniques using Map-Reduce Tasks and Result Projection.
- Quiz on MapReduce.

UNIT III BIG-DATA TECHNOLOGY OVERVIEW

Big Data Collection Systems – Apache Flume – Big data Storage – HDFS Systems – Pig and Hadoop – Grunt – Data Model – pig Latin – Hive Overview – Hive QL – Overview of HBase - Overview of Workflow – Workflow and Scheduling using Apache Oozie - Introduction to NoSQL Databases – Basics of MongoDB.

Suggested Activities:

- Group discussion using case studies on big data storage frameworks.
- Write and implement simple queries using Hive Query language.
- Installation of MongoDB and simple data management.

Suggested Evaluation Methods:

- Simple group projects about data collection and querying using mongo DB.
- Presentation about the mini project involving mongo DB.

UNIT IV STREAMING ANALYTICS AND LINK ANALYSIS

9

q

Introduction to Stream analytics – Stream data model – Sampling Data – filtering streams – Count distinct elements in a stream, Counting ones, Estimating moments – Decaying windows - Link Analysis - PageRank Computation - Market Basket model - Limited pass algorithms for Frequent Item sets.

Suggested Activities:

- Case studies on the usage of stream analytics in popular search engines.
- External learning Real-time sentiment analysis, stock market predictions.
- Assignments on solving simple numerical problems involving moments and skewness.

Suggested Evaluation Methods:

- Assignment on the following given a problem scenario identify suitable stream analytical technique(s).
- Quiz on all topics covered in stream analytics.

UNIT V **RECOMMENDER SYSTEMS AND SOCIAL NETWORK MINING**

Advertising on the Web - Online Algorithms - Matching problem - Adwords problem and Implementation - recommendation systems - Collaboration filtering - Dimensionality reduction – Mining Social Network graphs – Clustering of social network graphs – Partitioning of graphs – Simrank – Counting Triangles – Neighborhoods properties of Graphs.

Suggested Activities:

- Survey of reach articles on recommender systems and perform gap analysis. •
- Download and install open-source network analytical tools and do simple visualization of network data.

Suggested Evaluation Methods:

- Seminar on real-time recommender systems and their working.
- Evaluate the student demonstration of visualization of real-time benchmark social • network data.

TOTAL: 45 PERIODS

9

COURSE OUTCOMES (COs)

Upon successful completion of the course, the student will reliably demonstrate the ability to:

- **CO1.** Understand the basics of Big Data
- **CO2.** Know about Hadoop and MapReduce
- **CO3.** Know about Big Data Technology, Tools, and Algorithms
- CO4. Analyze the stream data and Link analysis.
- **CO5.** Know about the role of big data in Recommender systems and social network analysis.
- **CO6.** Design and Implementation of basic data intensive applications.

TEXTBOOKS:

- 1. Jure Leskovec, Anand Rajaraman, Jeffrey David Ullman, "Mining of Massive Datasets", Third Edition, Cambridge University Press, New Delhi.
- 2. Arshdeep Bagha and Vijay Madisetti, "Big Data Science & Analytics A Hands-on Approach", New Delhi, 2016.

REFERENCES:

- 1. Vignesh Prajapati, "Big Data Analytics with R and Hadoop", Packt Publishing, 2013.
- 2. Bart Baesens, "Analytics in a Big Data World: The Essential Guide to Data Science and its Applications", Wiley Publishers, 2014.

COURS		Program Outcomes (POs) & Program Specific Outcomes (PSOs)														
E	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	РО	РО	РО	PS	PS	PS	
OUTCO	0	0	0	0	Ο	0	0	0	0	10	11	12	0	0	0	
MES	1	2	3	4	5	6	7	8	9	10		12	1	2	3	
CO1	3	3	3	3	3	1	1	1	2	1	2	2	3	3	3	
CO2	3	3	3	3	3	1	1	1	2	1	2	2	3	3	3	
CO3	3	3	3	3	3	1	1	1	2	1	2	2	3	3	3	
CO4	3	3	3	3	3	1	1	1	2	1	2	2	3	3	3	
CO5	3	3	3	3	3	1	1	1	2	1	2	2	3	3	3	
CO6	3	3	3	3	3	1	1	1	2	1	2	2	3	3	3	

IT23004	DEEP LEARNING	L T P C 3 0 0 3
COURSE (DBJECTIVES:	
• Und	lerstand the basics of neural networks.	
 Kno 	w the basics of Deep learning for computer vision	
	derstand LSTM and Autoencoders for Deep learning	
	lerstand the architectures of Transformers.	
 Kno 	w about the application of Reinforcement learning using Deep neural networks.	
	BASICS OF NEURAL NETWORKS	9
Forward and Functions - Gradient D	cept of Neurons – Biological neurons and Artificial neurons - Perceptron Algori nd Back Propagation Networks – Activation Functions – ReLU, sigmoidal, Tar - Mean Square Error – Cross-entropy Error - Optimizers – Stochastic Gradient – escent – Momentum – AdaGrad – Adam - Regularization Techniques – Bias and V Data Augmentation – Batch Normalization.	nh - Loss - Adaptive
	I Activities:	
	cussion on neural networks.	
 Flip 	ped classroom for activation functions.	
-	prials on probability.	
	Evaluation Methods:	
Qui	zz on History of deep learning	
 Sur 	vey of deep learning applications.	
UNIT II	DEEP LEARNING FOR COMPUTER VISION	9
CNN Archit	ectures – Convolution – Layers – Convolutional Layers - Pooling Layers – LeNet -	Advanced
CNN Archit	ectures – AlexNet – VGG – ResNet – GoogleNet - Transfer Learning – Pretrained	Models as
Classifier -	- Feature Extractor – Fine-Tuning - Image Classification using Transfer Learning	J – Object
Detection -	- R-CNN – Fast R-CNN - Faster R-CNN - Networks – YOLO.	
Suggested	Activities:	
 Disc 	cussion on machine learning and Image processing.	
 Tute 	prials on Image operations	
 Ser 	ninar on Classification.	
Suggested	Evaluation Methods:	
 Qui 	zz on Image processing	
	vey on Advanced CNN architectures.	
	cussion on object detection.	
UNIT III	DEEP LEARNING FOR SEQUENCE DATA	9
Term Mem	n to Sequence Data – RNN – Architecture – Deep RNN – Bidirectional RNN – L nory – Forget Gate – Input Gate – Output Gate - GRU – Update and Rese Sequence models - Encoder/Decoder Architecture - Autoencoders – Standard - V	et Gate –
	I Activities:	
	cussion on sequence data.	
	prials on RNN basics.	
	cussion on Gen Al for Autoencoders.	
	Evaluation Methods:	
	zz on RNN.	

	ssignment on autoencoders.	
• Q	uizz on Gen Al.	
UNIT IV	TRANSFORMERS AND INTRODUCTION TO LLMS	9
Training Architect	ve Adversarial network – Generator – Discriminator – Minimax Optimization – GAN Adve – GAN Losses – GAN Architectures – Conditional GAN – Progressive GAN - Transfo ure -Encoder – Decoder - Attention Models – Large Language Models - BERT – GPT – F ing - LLM Application Development.	ormers
	ed Activities:	
	iscussion on Transformers.	
	utorials on Lanrge language models.	
	roup Discussion on Prompt Engineering.	
	ed Evaluation Methods:	
	uizz on Transformers.	
_	ssignment for Prompts.	
	utorials on BERT and GPT.	
	DEEP REINFORCEMENT LEARNING	9
		•
Networks REINFO	 Optimal Policy — Dynamic Programming with MDP - Value and Policy Iteration - D Deep Q Algorithm – Function approximation – Double DQN – Policy-Based Meth RCE - Actor-Critic Method. 	-
	ed Activities:	
	iscussion on Reinforcement Learning.	
	utorials on SARSA.	
	roup Discussion on Actor-critic methods.	
	ed Evaluation Methods:	
	uizz on Reinforcement learning.	
	utorials in Deep Q learning.	
• D	iscussion about markov Chain	
001100	TOTAL: 45 PEF	RIODS
	OUTCOMES:	
-	ccessful completion of the course, the student will be able to:	
CO 1.	Understand the basics of Shallow Neural Networks and Deep Neural Networks.	
CO 2.	Get familiar with concepts of Machine Vision and deep learning models for Image classif	ication
	and Object Detection	
CO 3.	Understand sequence data and RNN networks and its variants.	
CO 4.	Understand generative Adversarial Networks and Transformer Architectures like BERT GPT.	and
CO 5.	Design and implement Deep-Q learning and DQN algorithms.	
ТЕХТВО		
	n Good Fellow, Yoshua Bengio, Aaron Courville, "Deep Learning," MIT Press, 2017.	
	ndrew Glassner, "Deep Learning – A visual Approach," No Starch Press, 2021	
REFERE		
	ancois Chollet, "Deep Learning with Python," Manning Publications, 2018.	
2. Jo	on Krohn," Deep Learning Illustrated: A Visual, Interactive Guide to Artificial Intellig	gence,"

Addison-Wesley, 2020.

COURS			Prog	ram (Outco	mes	(POs)) & Pr	ograr	n Spe	cific O	utcon	nes (PS	Os)	
E OUTCO MES	Р 01	Р 02	Р 03	Р 04	Р 05	Р 06	Р 07	Р 08	Р 09	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
CO2	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
CO3	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
CO4	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
CO5	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
AVG	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3

IT23005	SOCIAL NETWORK ANALYSIS	L T P 3 0 0	C 3
COURSE C	BJECTIVES:	I	L
 Und 	erstand the basics of network science and Social network analysis.		
 Know 	w the basics of Network science.		
 Und 	erstand Community detection in SNA.		
 Und 	erstand the Link prediction.		
 Knov 	w about the online security and privacy in SNA.		
UNITI	NTRODUCTION		9
media and media – Th	ork Analysis – Need for Social Network Analysis – Applications of SNA – Health ca E-commerce, Web and Cyberspace, Scientific Research - Historical Developme aree levels of Social Network Analysis - Collection of data from Online Media – Graph Visualization Tools – Web-based Tools and Standalone Tools.	nt of So	cial
Suggested	Activities:		
Disc	ussion on Graph theory.		
 Flipp 	bed classroom for Graph visualization tools.		
 Tuto 	rials on Social networks.		
Suggested	Evaluation Methods:		
 Quiz 	z on social networks.		
 Surv 	ey of current social networks in various domain.		
 Tuto 	rials on APT of twitter and Facebook.		
	BASIC SOCIAL NETWORK ANALYSIS		9
Network ba	sics - Networks and Graphs Node Centrality - Different Types of Networks	 Netw 	ork
•	Node Centrality, Degree centrality – Closeness centrality – Betweenness centra	•	
-	-Transitivity – Reciprocity – Similarity – Degeneracy – K-cliques – clan – clubs –	-	
	d networks- Network Growth models – Random Network model – Watts-Stroga	atz Mode	əl —
Preferential	Attachment Model.		
Suggested	Activities:		
	ussion on Graph theory.		
	rials on Graph algorithms.		
	lem solving in Graph theory.		
Suggested	Evaluation Methods:		
 Quiz 	z on Graph theory.		
 Surv 	ey on graph algorithms.		
	ussion on Network growth models.		
	SOCIAL LINK ANALYSIS AND COMMUNITY STRUCTURE IN NETWORKS		9
Number - I Detection - Community Communitie Suggested		Commu – Disje	nity oint
	ussion on link prediction.		
Tuto	rials on need for community detection.		

• Tutorials on need for community detection.

• Discussion on community detection marketing.

Suggested Evaluation Methods:

- Quizz on probability.
- Assignment on evaluation of user communities.
- Quizz on Friend recommendation algorithms.

UNIT IV LINK PREDICTION - CASCADE BEHAVIOR IN SOCIAL NETWORK ANALYSIS

Application of Link Prediction – Friends Recommendations – Link prediction methods – Heuristic models and Probabilistic models – Cascade models – Decision-based models – Multiple-choice based models – Infinite chain networks - Viral posts – Epidemic models for disease prediction – SEIR, SIR and SIS models – Analyzing rumor spread - SEIR models.

Suggested Activities:

- Discussion on Link prediction.
- Tutorials on Friends recommendation algorithms.
- Group Discussion on Epidemic models.

Suggested Evaluation Methods:

- Quizz on link prediction.
- Problem solving in link prediction.
- Flipped classrooms for Epidemic and rumoure spreading models.

UNIT V Online Social Networks Security

Introduction to privacy – Need for privacy in Social Networks – Social Network privacy models - Trust – Fraud profile detection - Credibility and Reputations in Social Media – Online media privacy-preserving algorithms – Hiding sensitive information using randomization and Slicing – K-anonymity – L-Divergence and T-Closeness– Social media policing – Phishing in OSM.

Suggested Activities:

- Discussion on Privacy in SNA.
- Tutorials on Cryptography techniques.
- Group Discussion on SNA attacks.

Suggested Evaluation Methods:

- Quizz on security.
- Tutorials in Cryptography.
- Discussion about trust computing.

TOTAL: 45 PERIODS

9

9

COURSE OUTCOMES:

Upon su	ccessful completion of the course, the student will be able to:
CO 1.	Understand basic principles behind network analysis algorithms and develop practical skills of
001.	network analysis
CO 2.	Model and represent knowledge for social semantic Web
CO 3.	Apply data mining techniques on social networks
CO 4.	Use extraction and mining tools for analyzing Social networks
CO 5.	Develop secure social network applications
CO6	Develop personalized visualization for Social networks
TEXTBO	OKS:
	anmoy Chakraborty - "Social Networks Analysis", Wiley India, 2022.
	ocial Networks – Modeling and Analysis – Niyati Aggrawal and Adarsh Anand, CRC Press –
2	022.

3. Privacy and Security in Online Social Media - Ponnurangam Kumaraguru – NPTEL Course. **REFERENCES:**

1. John Scott, Peter J. Carrington, "The SAGE Handbook of Social Network Analysis", Sage Publication, 2011.

2. Borko Furht, "Handbook of Social Network Technologies and Applications", Springer, 2010.

COURSE			Pi	ograr	n Out	comes	s (POs	s) & Pr	ogran	n Spec	ific Ou	tcome	s (PSOs))	
OUTCOM ES	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	РО 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	3	3	2	2	3	-	-	-	-	1	1	1	3	3	3
CO2	3	3	2	2	2	3	1	2	-	3	2	2	3	3	3
CO3	3	3	2	2	-	1	-	1	-	1	2	1	3	3	3
CO4	3	3	2	3	2	1	2	1	-	1	3	1	3	3	3
CO5	3	3	2	2	3	1	1	3	-	1	2	1	3	3	3
AVG	3	3	2	2	2	1.5	1.3	1.7	-	1.4	2	1.2	3	3	3

IT23006	RECOMMENDER SYSTEMS	L T 3 0	P 0	С 3
COURSE O	BJECTIVES:	1		
Unde	erstand the basics of recommendation systems.			
 Knov 	w the basics of Colloborative filtering.			
 Under 	erstand Content based recommendation.			
• Unde	erstand the knowledge based recommendation.			
 Knov 	w about the basics of evaluation of recommender systems.			
UNIT I I	NTRODUCTION			9
Recommen	nomy of recommender systems - Data mining methods for recommend der system functions - Understanding ratings - Applications of recommend h recommender system.	-		
Suggested				
	bed classroom on data mining techniques used in recommender systems rnal learning - Exploration of recommender system in real-time scenarios			
Suggested	Evaluation Methods:			
Tuto	orials - Role of data mining in recommender systems			
• Ass	signment on real-time recommender system			
	COLLABORATIVE FILTERING			9
• Exte	Activities: bed classroom - Study about collaborative filtering techniques. rnal learning – Survey on recommendation process that takes place in oping portals.	various	s on	line
•	Evaluation Methods:			
 Ass 	ignments on item based and user based collaborative filtering techniques. Ip discussion on recommendation process in a real time scenario			
	CONTENT-BASED RECOMMENDATION			9
Item profiles profiles - Me Suggested • Flipped	rchitecture of content-based systems - Advantages and drawbacks of content- s - Discovering features of documents - Obtaining item features from tags - Rep ethods for learning user profiles - Similarity-based retrieval - Classification algo Activities: d classroom on similarity based retrieval and its significance al learning - explore classification algorithms utilized in recommender systems	oresent	ing it	-
	Evaluation Methods:			
TutoQuiz	rials - Analyze the significance of similarity based retrieval techniques zes about content based recommender systems ussion on classification algorithms used for recommender systems			

• Discussion on classification algorithms used for recommender systems

UNIT IV	KNOWLEDGE-BASED RECOMMENDATION	9
recomme	ge representation and reasoning - Constraint-based recommenders - Case- enders - Hybrid approaches: Opportunities for hybridization - Monolithic hybridization de ed hybridization design - Pipelined hybridization design.	
Suggest	ed Activities:	
	ped classroom - Study how hybridization aids in recommender systems ernal learning - role of knowledge representation and reasoning	
Suggest	ed Evaluation Methods:	
	utorial - Advantage of hybridization in recommender systems iscussion on knowledge representation and reasoning	
UNIT V	EVALUATING RECOMMENDER SYSTEM	9
Suggest • Flip	agging Recommenders Systems - Trust and Recommendations. ed Activities: ped classroom on social tagging in recommender systems ernal learning - Techniques related to evaluation of recommender systems	
Sugges	ed Evaluation Methods:	
	Tutorial - Discussion on insights of social tagging	
	ssignment on evaluation designs in recommender systems	
	TOTAL: 45 PEF	2006
COURS	E OUTCOMES:	
	ccessful completion of the course, the student will be able to:	
CO 1.	Develop an understanding of recommender systems and data mining techniques used.	
CO 2.	Apply collaborative filtering techniques and address attacks on collaborative recommendation systems.	
CO 3.	Design content-based recommender systems using similarity retrieval or classif algorithms.	ication
CO 4.	Employ knowledge representation and reasoning in recommender systems and opport for hybridization.	unities
CO 5.	Evaluate and improve recommender systems for real-time application	
ТЕХТВС	OKS:	
	annach D., Zanker M., and FelFering A., Recommender Systems: An Introduction, Cam niversity Press(2011), 1st ed. 2.	bridge
2. C	.C. Aggarwal, Recommender Systems: The Textbook, Springer, 2016.	
2. C 3. F	.C. Aggarwal, Recommender Systems: The Textbook, Springer, 2016. . Ricci, L. Rokach, B. Shapira and P.B. Kantor, Recommender systems handbook, Sp	oringer
2. C 3. F 2	.C. Aggarwal, Recommender Systems: The Textbook, Springer, 2016. . Ricci, L. Rokach, B. Shapira and P.B. Kantor, Recommender systems handbook, Sp 010	oringer
2. C 3. F 2 REFERE	C. Aggarwal, Recommender Systems: The Textbook, Springer, 2016. Ricci, L. Rokach, B. Shapira and P.B. Kantor, Recommender systems handbook, Sp 010 NCES:	
2. C 3. F 2 REFERE 1. S	C. Aggarwal, Recommender Systems: The Textbook, Springer, 2016. Ricci, L. Rokach, B. Shapira and P.B. Kantor, Recommender systems handbook, Sp 010 NCES: chutze, Hinrich, Christopher D. Manning, and Prabhakar Raghavan. Introduction to inform	
2. C 3. F 2 REFERE 1. S	.C. Aggarwal, Recommender Systems: The Textbook, Springer, 2016. . Ricci, L. Rokach, B. Shapira and P.B. Kantor, Recommender systems handbook, Sp 010 INCES: chutze, Hinrich, Christopher D. Manning, and Prabhakar Raghavan. Introduction to informetrieval. Cambridge University Press, 2008.	mation
2. C 3. F 2 REFERE 1. S re 2. L	C. Aggarwal, Recommender Systems: The Textbook, Springer, 2016. Ricci, L. Rokach, B. Shapira and P.B. Kantor, Recommender systems handbook, Sp 010 NCES: chutze, Hinrich, Christopher D. Manning, and Prabhakar Raghavan. Introduction to inform	mation

COURSE			Pi	rograr	n Out	comes	s (POs	s) & Pr	ogran	n Spec	ific Ou	tcomes	s (PSOs))	
OUTCOM ES	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
C01	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
CO2	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
CO3	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
CO4	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
CO5	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
AVG	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3

IT23007	CONVERSATIONAL SYSTEMS	L 3	T P 0 0	
COURSE O	BJECTIVES:	_		
• Unde	erstand the basics of conversational systems.			
 Know 	v the basics of Natural Language Processing.			
	erstand Chatbots design.			
	erstand the Conversational Technologies.			
	v about the Conversational analytics.			
UNITIF	UNDAMENTALS OF CONVERSATIONAL SYSTEMS			9
being, Histo Intelligence Introduction	Coverview, Case studies, Explanation about different modes of engagemer ory and impact of AI. Underlying technologies: Natural Language Proces and Machine Learning, NLG, Speech-To-Text, Text-To-Speech, and Con to Top players in the Market – Google, MS, Amazon & Market Trends. Messa WhatsApp) and Smart Speakers – Alexa, Google Home. Ethical and Legal Co	ssing mpute ging	, Arti er Vi Platf	ificial sion. orms
Suggested	Activities:			
	Ilation of NLTK library			
 Revi 	ew of products in the market in NLP			
	Evaluation Methods:			
	z on fundamentals			
	gnments on Fundamentals of conversational systems. FOUNDATIONAL BLOCKS FOR PROGRAMMING AND NATURAL LANG			
	PROCESSING	UAG		9
architecture Knowledge		lmen eech	it. Le Tag	exical ging,
	y of wordnet			
	cs of sentiment analysis			
	Evaluation Methods:			
	gnment on NLTK			
UNIT III E	BUILDING A CHATBOT / CONVERSATIONAL AI SYSTEMS			9
Conversatio techniques), SDKs, Usag Dialog flow, Home, Alexa to Testing F GDPR, PCI.		earnii sign, orks enge g, Int	ng b APIs – Go r, Go trodu	ased and bogle bogle ction
Suggested	Activities:			
 Desi 	gn of chatbot			

• Intr	oductio	n to te	esting	frame	work										
Suggestee	d Evalu	ation	Meth	ods:											
 Qui 	iz on ch														
UNIT IV	ROLE CENTE		ML/A	I IN	CON	VERS	SATIC	NAL	TEC	HNOL	OGIE	S ANI	D CON	TACT	9
Brief Unde	rstandir	ng of h	low Co	onver	sation	al Sys	stems	use N	/L tec	hnolog	gies in <i>l</i>	ASR, N	ILP, Adv	vanced	Dialog
manageme	ent, Lan	guage	e Tran	Islatio	n, Em	otion/	/Senti	ment	Analy	sis, Inf	ormatio	on extr	action, I	Introduc	tion to
Contact ce	nters –	Impa	ct & T	ermin	ologie	es. C	ase s	tudies	& Tre	ends.					
Suggestee	d Activi	ities:													
Dis	cussion	of MI	L in C	hatbo	t										
Suggestee	d Evalu	ation	Meth	ods:											
	torial or uiz	n role	of Ch	atbots	s in ca	ll cen	tres.								
UNIT V	CONV	ERSA	TION	AL A	NALY	TICS									9
Conversati	ion Ana	lytics:	Need	l for a	nalyti	cs - Ir	ntrodu	ction	to Co	nversa	tional	Metrics	s - Sum	mary, R	obots,
and Senso		licatio	ns ov	rviev	<i>N</i> - X	R Teo	chnolo	ogies	in Co	nversa	ational	Syste	ms, XR	-Comme	erce -
Future tren															
Suggestee															
	vey of o				lysis										
	dy of X														
Suggestee															
• Sur	vey of a	conve	rsatio	nal m	etrics									45.555	
COURSE	оитсо	MES											IOTAL:	45 PER	IODS
Upon suce				n of t	he co	urse,	the s	stude	nt wil	l be at	ole to:				
•	Underst					-									
	Know th								-						
CO 3.	Underst	and th	ne des	sign a	nd im	pleme	entatio	on of t	he Ch	atbot.					
CO 4.	Analyze	the r	elatior	nship	betwe	en M	L/AI ir	n Cha	tbots.						
	Know a			_											
TEXTBOO	KS:														
1. Mic	hael Mo	cTear	, "Cor	versa	tiona	AI: D	Dialog	ue Sy	stems	, Conv	versatio	onal A	gents, a	nd Cha	tbots",
Sec	cond Ec	lition,	Mora	n and	Clayp	ool P	ublish	ners, 2	2020.						
REFEREN	CES:														
	thy Pea Reilly, 20		Desigr	ning \	/oice	User	Inter	faces	: Prir	nciples	of C	onvers	ational	Experie	ences",
COURSE			Prog	ram (Outco	mes	(POs)) & Pr	ograi	n Spe	cific O	utcon	nes (PS	Os)	
OUTCOME	s P	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	Ρ	PO	PO	PO	PSO	PSO	PSO
	01	02	03	04	05	06	07	08	09	10	11	12	1	2	3
CO1	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
CO2	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
CO3	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
CO4	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
C05	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
AVG	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3

IT23008	LARGE LANGUAGE MODELS	T P 0 0
COURSE C	BJECTIVES:	1 1 1
 Und 	lerstand the basics of Large language models	
 Kno 	w about the LLM pretraining methods	
 Und 	lerstand the concept of tuning methods.	
 Und 	lerstand and apply prompt Engineering.	
 Kno 	w about the evaluation methods for LLM.	
UNIT I	BASICS OF MODERN LLMS	9
Language N	Models (LM) Basics – Overview of Language Models – Building blocks of Languag	e Model
Language	Models Architecture - Transformer Architecture- Encoders and Decoders -	Attenti
Mechanism	s – Attention is all You Need – Autoencoding Methods – Autoregression Methods -	- Seq2s
Tasks.		
Suggested	Activities:	
	prials on Transformers.	
 Prob 	blem solving in attention mechanisms.	
	up study on "Attention is all you need" paper.	
Suggested	Evaluation Methods:	
	iz on fundamentals	
• Assi	ignments on attention mechanisms.	
Assi UNIT II Encoder-De Autoencode	ignments on attention mechanisms. LLM PRETRAINING METHODS ecoder – Pretraining and Language Modeling – Autoregressive language m er language modeling – Early experiments with Encoder-Decoder – Masked	Langua
Assi UNIT II Encoder-De Autoencode Modeling – up of web d	ignments on attention mechanisms. LLM PRETRAINING METHODS ecoder – Pretraining and Language Modeling – Autoregressive language m	iodeling Langua
Assi UNIT II Encoder-De Autoencode Modeling – up of web d Suggested	ignments on attention mechanisms. LLM PRETRAINING METHODS ecoder – Pretraining and Language Modeling – Autoregressive language m er language modeling – Early experiments with Encoder-Decoder – Masked BERT Pretraining and Masked LM – LLM Pretraining Data – Processing clear texts lata – Decoding Strategies.	iodeling Langua
Assi UNIT II Encoder-De Autoencode Modeling – up of web d Suggested Stud	ignments on attention mechanisms. LLM PRETRAINING METHODS ecoder – Pretraining and Language Modeling – Autoregressive language means and language modeling – Early experiments with Encoder-Decoder – Masked BERT Pretraining and Masked LM – LLM Pretraining Data – Processing clear texts lata – Decoding Strategies. I Activities: dy of BERT	iodeling Langua
Assi UNIT II Encoder-De Autoencode Modeling – up of web d Suggested Stud Tuto	ignments on attention mechanisms. LLM PRETRAINING METHODS ecoder – Pretraining and Language Modeling – Autoregressive language m er language modeling – Early experiments with Encoder-Decoder – Masked BERT Pretraining and Masked LM – LLM Pretraining Data – Processing clear texts lata – Decoding Strategies. I Activities: dy of BERT prials on autoregression methods.	iodeling Langua
Assi UNIT II Encoder-De Autoencode Modeling – up of web d Suggested Stud Tuto Suggested	ignments on attention mechanisms. LLM PRETRAINING METHODS ecoder – Pretraining and Language Modeling – Autoregressive language means and language modeling – Early experiments with Encoder-Decoder – Masked BERT Pretraining and Masked LM – LLM Pretraining Data – Processing clear texts lata – Decoding Strategies. I Activities: dy of BERT	iodeling Langua
Assi UNIT II Encoder-De Autoencode Modeling – up of web d Suggested Stud Tuto Suggested Assi	ignments on attention mechanisms. LLM PRETRAINING METHODS ecoder – Pretraining and Language Modeling – Autoregressive language m er language modeling – Early experiments with Encoder-Decoder – Masked BERT Pretraining and Masked LM – LLM Pretraining Data – Processing clear texts lata – Decoding Strategies. I Activities: dy of BERT prials on autoregression methods. I Evaluation Methods:	iodeling Langua
Assi UNIT II Encoder-De Autoencode Modeling – up of web d Suggested Stuc Tutc Suggested Ass UNIT III The basics Fine Tunin Disadvanta	ignments on attention mechanisms. LLM PRETRAINING METHODS ecoder – Pretraining and Language Modeling – Autoregressive language m er language modeling – Early experiments with Encoder-Decoder – Masked BERT Pretraining and Masked LM – LLM Pretraining Data – Processing clear texts lata – Decoding Strategies. Activities: dy of BERT orials on autoregression methods. Evaluation Methods: signment on NLTK PARAMETER EFFICIENT TUNING METHODS of PETM include prefix tuning, Prompt tuning, Adapters, Compactors, Layer Free ng, Pruning, Reparameterization, Low-Rank Adaptation (LoRA), Advanta ges, Explainability and LLMs, and Ethical Considerations.	iodeling Langua s – Scali g
Assi UNIT II Encoder-De Autoencode Modeling – up of web d Suggested Stud Tuto Suggested Ass UNIT III The basics Fine Tunin Disadvanta Suggested	ignments on attention mechanisms. LLM PRETRAINING METHODS ecoder – Pretraining and Language Modeling – Autoregressive language m er language modeling – Early experiments with Encoder-Decoder – Masked BERT Pretraining and Masked LM – LLM Pretraining Data – Processing clear texts lata – Decoding Strategies. I Activities: dy of BERT prials on autoregression methods. I Evaluation Methods: signment on NLTK PARAMETER EFFICIENT TUNING METHODS of PETM include prefix tuning, Prompt tuning, Adapters, Compactors, Layer Free ng, Pruning, Reparameterization, Low-Rank Adaptation (LoRA), Advanta ges, Explainability and LLMs, and Ethical Considerations. I Activities:	iodeling Langua s – Scali g
Assi UNIT II Encoder-De Autoencode Modeling – up of web d Suggested Stud Tuto Suggested Ass UNIT III The basics Fine Tunin Disadvanta Suggested Tuto	ignments on attention mechanisms. LLM PRETRAINING METHODS ecoder – Pretraining and Language Modeling – Autoregressive language m er language modeling – Early experiments with Encoder-Decoder – Masked BERT Pretraining and Masked LM – LLM Pretraining Data – Processing clear texts lata – Decoding Strategies. Activities: dy of BERT prials on autoregression methods. Evaluation Methods: signment on NLTK PARAMETER EFFICIENT TUNING METHODS of PETM include prefix tuning, Prompt tuning, Adapters, Compactors, Layer Free ng, Pruning, Reparameterization, Low-Rank Adaptation (LoRA), Advanta ges, Explainability and LLMs, and Ethical Considerations. Activities: prials on tuning.	iodeling Langua s – Scali g
Assi UNIT II Encoder-De Autoencode Modeling – up of web d Suggested Stud Tuto Suggested Ass UNIT III The basics Fine Tunin Disadvanta Suggested Tuto Exte	ignments on attention mechanisms. LLM PRETRAINING METHODS ecoder – Pretraining and Language Modeling – Autoregressive language m er language modeling – Early experiments with Encoder-Decoder – Masked BERT Pretraining and Masked LM – LLM Pretraining Data – Processing clear texts tata – Decoding Strategies. Activities: dy of BERT brials on autoregression methods. Evaluation Methods: signment on NLTK PARAMETER EFFICIENT TUNING METHODS of PETM include prefix tuning, Prompt tuning, Adapters, Compactors, Layer Free ng, Pruning, Reparameterization, Low-Rank Adaptation (LoRA), Advanta ges, Explainability and LLMs, and Ethical Considerations. Activities: brials on tuning. ernal learning on LoRA	iodeling Langua s – Scali g
Assi UNIT II Encoder-De Autoencode Modeling – up of web d Suggested Suggested Suggested Ass UNIT III The basics Fine Tunin Disadvanta Suggested Tuto Exte	ignments on attention mechanisms. LLM PRETRAINING METHODS ecoder – Pretraining and Language Modeling – Autoregressive language m er language modeling – Early experiments with Encoder-Decoder – Masked BERT Pretraining and Masked LM – LLM Pretraining Data – Processing clear texts lata – Decoding Strategies. Activities: dy of BERT prials on autoregression methods. Evaluation Methods: signment on NLTK PARAMETER EFFICIENT TUNING METHODS of PETM include prefix tuning, Prompt tuning, Adapters, Compactors, Layer Free ng, Pruning, Reparameterization, Low-Rank Adaptation (LoRA), Advanta ges, Explainability and LLMs, and Ethical Considerations. Activities: prials on tuning.	iodeling Langua s – Scali g

UNIT IV PROMPT ENGINEERING

In-context learning – Fine-Tuning – Zero-Shot Learning – Few Shot Learning – Basics of Prompting – Instruction prompting – Chain of Thought prompting – Prompt Selection – Automatic Prompt design – Case Study – Visual Question and Answering system – Sentiment Training with multi-language dataset – CLIP, Learning Transferable Visual Models from natural language supervision.

Suggested Activities:

- Discussion of Prompt Engineering.
- Design on prompts

Suggested Evaluation Methods:

- Tutorial on QA systems
- External discussion on visual models.

UNIT V GENERATION BASED AUTOMATIC EVALUATION METHODS

Evaluation – Human Evaluation – Intrinsic Vs Extrinsic evaluation- Ranking – Multiple Metrics – General Language Understanding Evaluation (GLUE) – Grammar Error Correction (GEM) – Beyond metrics – Human evaluation methods – RLHF – Extrinsic evaluation – Quantitative and Qualitative evaluation – Human annotation – Reporting – Challenges in evaluation – Evaluation metrics like accuracy, MAE, ranking Evaluation – Correlation Evaluation.

Suggested Activities:

- Survey of evaluation methods.
- Study of GLUE.

Suggested Evaluation Methods:

- Survey of evaluation methods.
- Quizz on evaluation methods.

TOTAL: 45 PERIODS

COURSI	COURSE OUTCOMES:									
	Upon successful completion of the course, the student will be able to:									
CO 1.	Develop an understanding of the basics of Transformers and LLM Models.									
CO 2.	Know about LLM pretraining Methods.									
CO 3.	Know about Prompt Engineering.									
CO 4.	Know about Prompt Engineering.									
CO 5.	Know about Evaluation methods									
TEXTBO	OKS:									
1. C	Dzdemir, Quick Start to Large Language Models: Strategies and Best practices for using									
C	hatGPT and other LLMs, Addison Wesley, Pearson,2024									
2. T	himura Amaratunga, Understanding Large Language Models Learning and their underlying									
С	oncepts and technologies, Apress, 2023									
REFERE	INCES:									
4 5	nanasis Challet "Deep Learning with Duther" Menning Duhliasticne, 2040									

- 1. Francois Chollet, "Deep Learning with Python," Manning Publications, 2018.
- 2. Ian Good Fellow, Yoshua Bengio, Aaron Courville, "Deep Learning," MIT Press, 2017

9

9

COURSE		Program Outcomes (POs) & Program Specific Outcomes (PSOs)													
OUTCOM ES	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	РО 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
CO2	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
CO3	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
CO4	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
CO5	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
AVG	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3

IT23009	MLOPS	L 3	T 0	P 0	C 3
COURSE O	BJECTIVES:				
 Set u esse Provimaci Unde species Expland Depl 	up development environments, version control systems, and data preproce ential for efficient and collaborative machine learning model development ide hands-on experience in building, evaluating, optimizing, packaging hine learning models erstand and implement Continuous Integration and Continuous Deployment ific to machine learning ore Docker and containerization, create Dockerfiles, manage multi-conta optimize Docker images for machine learning workloads oy, scale, and manage machine learning applications using Kubernetes	, an (CI/C	nd d CD) a	leploy	ving epts
•	NTRODUCTION TO MLOPS AND DATA PROCESSING	<u> </u>			9
- Importance Libraries - D	trol system GIT - Collaborative programming using GitHub/ equivalent - Ove of MLOps in Machine Learning - Development environment setup with Pyth Data collection and storage - Data preprocessing techniques - data augmeter - Scaling and Normalizing data.	ion a	nd a	dditio	onal
Suggested	Activities:				
 Worl tech 	ds-on version control system with Git king on raw datasets to perform data collection, storage, and variou niques elopment environment setup for MLOPS	is pr	epro	ocess	sing
	Evaluation Methods:				
tech Lab Git/C Proj mac	zzes: Assess understanding of version control, MLOps concepts, and da niques. Assignments: Evaluate practical skills in setting up development env BitHub, and performing data preprocessing tasks. ect: A small project where students must collect, preprocess, and prepa hine learning.	ironn	nent	ts, us	sing
_	MACHINE LEARNING PIPELINE				9
Evaluation N packaging - streamlit or	Ichine Learning Models - Regression - Decision Tree - Support Vector Metrics - Cross Validation Techniques -Hyperparameter optimization - Mode Deployment strategies - Serving Models with REST API - Implementat equivalent framework.	el tes	sting	- Mo	odel
Suggested					
OptinImple	ning with Machine Learning models using python libraries mizing hyperparameters for given models to achieve the best performance ementation of a simple web application using Flask, Streamlit, or an equiva Evaluation Methods:	lent 1	fram	iewor	[.] k
	Etical Exams: Test students' ability to train and evaluate machine learning	mod	els,	optin	nize
hype • Hom using • Proj	erparameters, and deploy models. nework Assignments: Assign tasks related to model training, evaluation, g various frameworks and tools. ect: A comprehensive project where students build a machine learning pi rocessing to model deployment, including documentation and presentation	and pelin	dep	oloym	nent

UNIT III CONTINUOUS INTEGRATION AND CONTINUOUS DEPLOYMENT (CI/CD) FOR ML MODELS	9
CI/CD concepts for machine learning - Setting up CI/CD pipelines - Tools for CI/CD in MLOps (e	.g.,
Jenkins, GitHub Actions) - Implementation of CI/CD for ML project - Monitoring -	
Importance of monitoring ML models - Setting up logging and monitoring - Tools for monitoring.	
Suggested Activities:	
 Set up CI/CD pipelines using tools like Jenkins or GitHub Actions, integrating version control v 	with
automated testing and deployment	
 Setting up logging and monitoring for ML models, using tools like Prometheus, Grafana, or E Stack 	ELK
 Simulate the complete CI/CD process for an ML project 	
Suggested Evaluation Methods:	
Practical Exams: Assess students' ability to set up CI/CD pipelines and implement automa	ted
testing and deployment for ML models.	
Lab Assignments: Evaluate hands-on skills in using CI/CD tools, monitoring, and logging setu	ips.
• Project: A project where students must create and demonstrate a CI/CD pipeline for an	-
project, including integration of monitoring and logging.	
	9
Overview of Docker and containerization - Docker installation and setup - Exploration of Dockerhu	ıb -
Dockerdesktop - Creating Dockerfiles for a web application - Dockerfile for ML applications - Building a	
running Docker containers - Managing multi-container applications with Docker Compose - Doc	ker
networking and storage - Optimizing Docker images for ML workloads - Using Docker volumes for d	
persistence.	
Suggested Activities:	
 Step-by-step installation of Docker and an introduction to Docker commands, followed by han 	ids-
on exercises to create and run simple Docker containers	
• Create Dockerfiles for a web application and ML applications, building and running Doc	ker
containers to understand the containerization process	
Develop and manage multi-container applications using Docker Compose	
Suggested Evaluation Methods:	
Quizzes: Test knowledge of Docker concepts, commands, and containerization principles.	
 Lab Assignments: Assess students' ability to create Dockerfiles, build and run Doc containers, and manage multi-container applications. 	ker
 Project: A project where students develop a containerized ML application using Docker, include 	lina
optimization and management with Docker Compose.	
	9
Overview of Kubernetes and container orchestration - Setting up a local Kubernetes cluster (e	
Minikube) - Kubernetes architecture and key components using pods - Deploying ML applications	•
Kubernetes - Scaling ML applications with Kubernetes - Configuration Management - Monitoring a	
logging in Kubernetes.	and
Suggested Activities:	
 Hands-on setup of a local Kubernetes cluster using Minikube or an equivalent tool 	
 Deploying ML applications in Kubernetes, including creating pods, services, and manage 	ina
configurations	,g
 Scaling applications and setting up monitoring and logging within a Kubernetes cluster 	
Suggested Evaluation Methods:	
	N/I
• Practical Exams: Evaluate skills in setting up and managing Kubernetes clusters, deploying	ML

applications, and scaling them.

- Lab Assignments: Assess students' ability to create and manage Kubernetes configurations, monitor applications, and troubleshoot issues.
- **Project:** A final project where students deploy a scalable ML application on Kubernetes, demonstrating their understanding of Kubernetes architecture, deployment, scaling, and monitoring.

TOTAL: 45 PERIODS

COURSE OUTCOMES:

Upon su	Upon successful completion of the course, the student will be able to:										
	Set up a development environment for machine learning projects, implement data										
CO 1.	preprocessing techniques, and use version control systems to manage collaborative										
	programming.										
CO 2.	Train, evaluate, optimize, and deploy machine learning models using various algorithms and										
	frameworks, and serve models through REST APIs.										
CO 3.	Implement CI/CD pipelines for machine learning projects, ensuring continuous integration,										
	deployment, and monitoring of ML models using industry-standard tools.										
CO 4.	Create, manage, and optimize Docker containers for machine learning applications.										
CO 5.	Deploy, scale, and manage machine learning applications on Kubernetes clusters.										
TEXTBO	OKS:										
1. Emma	nuel Raj, Engineering MLOps Rapidly build, test and manage production-ready machine										
learning	ife cycles at scale, Packt Publications, 2021.										
2. Jeff Ni	ckoloff and Stephen Kuenzli, Docker in Action, Third Edition, Manning, 2019.										
3. Kelsey	Hightower, Brendan Burns, and Joe Beda, Kubernetes Up & Running: Dive into the Future of										

Infrastructure", OReilly 2017.

REFERENCES:

1. <u>Mark Treveil, Nicolas Omont, Clément Stenac, Kenji Lefevre, Du Phan, Joachim Zentici, Adrien</u> <u>Lavoillotte, Makoto Miyazaki, Lynn Heidmann</u>, Introducing MLOps: How to Scale Machine Learning in the Enterprise: O'Reilly Media: 2020

COURSE	Program Outcomes (POs) & Program Specific Outcomes (PSOs)														
OUTCOM ES	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
C01	1	1	3	1	3	-	-	-	-	-	-	1	3	3	3
CO2	2	1	3	1	3	-	-	-	-	-	-	1	3	3	3
CO3	2	1	2	1	3	-	-	-	-	-	-	1	3	3	3
CO4	2	1	2	1	3	-	-	-	-	-	-	1	3	3	3
CO5	1	1	2	1	3	-	-	-	-	-	-	1	3	3	3
AVG	1.6	1	2.4	1	3	-	-	-	-	-	-	1	3	3	3

1700044		L	Т	Р	С
IT23C14	BIO INFORMATICS	3	0	0	3
implications inTo gain profici- alignment, mo	the structural organization and functional ro genomics and proteomics. ency in utilizing various biological databases lecular visualization, and genome mapping.	and too	ols for s	equenc	e
data and DNATo explore the	Ills in using bioinformatics tools for prediction microarrays. various drug discovery technologies and straarning techniques to solve complex bioinform	ategies.		C	·
UNIT I	INTRODUCTION TO BIO-MOLECULAR STRUCTURES				9
folding and interaction Sequencing, Gene	molecules structure, DNA and RNA structure n, protein structure determination, Polysacc Identification, Extrinsic methods and eomic analysis, protein identification, Protein	harides Intrinsic	, Lipids : Meth	s, Geno nods, F	mics: DNA Proteomics:
Suggested Activities	:				
 build and visua Encourage studisorders relative to explain mole Group Discussion 	molecular modeling to students using open- alize molecular structures, animations to expl idents to come up with case studies related t ed to DNA/RNA structural anomalies. Incorp ecular interactions and structures. sions to focus on recent research articles rela	ain mol to the A porate 3	ecular nalysis D mod	interacti of spece els and	ons, etc. cific genetic animations
Suggested Evaluation	on Methods:				
 Assessing stud 	on Modeling and describing the structure of a dents' ability to use tools and techniques for per e understanding of genomic concepts and ter	protein a	analysi		
	BIOLOGICAL DATA SEARCH AND RETR		3.		9
Biological Database: I database, GENBANK	ntroduction, Databases: sequence, molecula : Flatflile, Pairwise alignment, sequence a arching, working with FASTA, working with B	ir visual lignmen	it, prog	, Genorr ressive	ne mapping alignment,
Suggested Activities					
databases andDemonstrate ofIntroduce the statement	student groups and provide group activitie present their key features. concepts using molecular visualization tools listudents to progressive alignment tools like Congressive alignment tools like Congressive alignment of multiple sequences.	ke PyM	IOL or (Chimera	ı.
Suggested Evaluation					
 Short quizzes alignment print 	covering key concepts such as database typ ciples.	es, seq	uence i	retrieval	, and
databases andPeer review ar	ments analyzing the strengths and weakness a alignment tools. Ind feedback on each other's assignments, fo			-	
	PREDICTIVE METHODS				9
GENE PREDICTION	: Gene introduction-gene sequencing- sequencing-		2000		-
pattern recognition, ge	ene prediction using bioinformatics tools, Ge RNA PREDICTION: methods of RNA struct	ne expr	ession	, DNA M	licroarrays,

		n folding problem	protoip otr	uctura prodiction
	URE PREDICTION: protei transmembrane proteins.	n tolding problem,	protein str	ucture prediction
Suggested Activitie				
 Group Activit Introduce structure Identification 	y: Research and present the udents to pattern recognition Exercises by identifying gene protein structure prediction	on tools and encou e patterns from a give	rage them en dataset.	to solve Pattern
Suggested Evaluat				
	nments analyzing the strengt	hs and limitations of	different pre	dictive methods
and tools.Group or indiprediction meComprehens	vidual presentations on select ethods, or protein structure pr ive projects that require stude specific biological question o	cted topics such as greating of the sector o	ene predictic	on tools, RNA
UNIT IV	DRUG DISCOVERY: STRATEGIES	TECHNOLOGIES	and	9
discovery technologi important structure combinatorial bioma compound identifica	oduction- areas influencing es, drug target identification s regions, validation of tar arkers, biomarkers in drug tion and prediction, computer	strategy, drug target v gets, Drug Design development, drug	alidation, pre	edicting functional rs: classification,
Suggested Activitie	es: ssion: Factors influencing dru			
 Case Studie bioinformatic Tutorial: Deta Introduce st 	s: Analyse the impact of dif s on drug discovery. ailed guide on strategies for d udents to open-source Co computer-based drug design	ferent areas such as lrug target identificati mputer-Aided Drug	s genomics, on.	proteomics, and
	vidual presentations on selec	ted topics such as d	rua taraet ide	entification
 strategies, bi Comprehens technologies 	omarker applications, or CAE ive projects that require stude to investigate a specific biolo	D projects. ents to use multiple d gical question or dat	lrug discover	
UNIT V	DEEP LEARNING IN BIO			9
				-
	on libraries like TensorFlow,	Keras RinPuthon on	d PyTorch f	or bioinformatics
	using CNN model to class			
	etworks for bioinformatics tas	ks like predictina pro	tein-protein i	nteractions.
Suggested Evaluat				-
 Short quizzes Python librar Group or indibioinformatic 	s on key concepts such as de	ted topics such as C lysis, or LSTM netwo	NN applicati ork projects.	ons in
models in bio				
			TOT	AL: 45 PERIODS
COURSE OUTCOM	ES			
	ompletion of the course, the the basics of Molecular strue		le to:	

CO2: Understanding biological databases and searching biological data.

CO3: Understanding and predicting the structures of GENE, RNA and protein structures.

CO4: Studying about drugs-discovery, design, and testing.

CO5: Applying Deep learning techniques and python libraries for the field of bioinformatics.

TEXT BOOKS:

- 1. Jeremy Ramsden," Bioinformatics An Introduction", Springer Publications, 2009
- 2. Harisha, "Fundamentals of Bioinformatics", IK International House, 2007.
- 3. SC Rastogi, Parag Rastogi, and Namita Mendiratta "Bioinformatics Methods and Applications, Genomics, Proteomics and Drug Discovery", 5th edition, PHI, 2022.

4. Habib Izadkhah, "Deep Learning in Bioinformatics', 1st edition, Elsevier, 2022.

REFERENCES:

- 1. Sushmita Mitra, Sujay Datta, Theodore Perkins, George Michailidis ,"Introduction to Machine Learning and Bioinformatics", CRC Computer Science & Data Analysis, 2019.
- 2. Faheem Masoodi, Mohammad Quasim, Syed Bukhari, Sarvottam Dixit, Shadab Alam "Applications of Machine Learning and Deep Learning on Biological Data", CRC Press, 2023.

COUR		Program Outcomes (POs) & Program Specific Outcomes (PSOs)													
SE OUTC OMES	P 0 1	P 0 2	P 0 3	P 0 4	P 0 5	P 0 6	P 0 7	P 0 8	P 0 9	PO 10	PO 11	PO 12	PS O1	PS O2	PS O3
CO1	2	1	1	1	-	2	1	-	2	-	-	1	1	2	2
CO2	2	2	2	2	1	2	-	-	1	-	1	1	2	2	2
CO3	3	2	2	2	2	2	-	-	1	-	1	1	2	2	2
CO4	3	3	3	2	2	3	2	2	-	2	1	2	1	1	3
CO5	3	2	2	2	2	2	-	-	2	1	2	2	3	2	3
AVG	2. 6	2	2	1. 8	1. 4	2. 2	0. 6	0. 4	1. 2	0.6	0.8	1.4	1.8	1.8	2.4

IT23C07

HEALTHCARE ANALYTICS

9

OBJECTIVES:

- To know the sources of healthcare data and basic analytics.
- To introduce various bio-medical imaging modalities and applications.
- To learn the application of sensors in healthcare data collection and analytics.
- To understand mining from clinical text data.
- To learn the usage of advanced analytics in healthcare applications.

UNIT I HEALTHCARE DATA SOURCES AND BASIC ANALYTICS

Overview of Healthcare Data Sources: Electronic Health Records (EHR), Biomedical Images, Senor Data, Biomedical signals, Genomic data, Clinical Data, Social Media data, and its analysis – EHR: History, Components, Benefits of EHR, Barriers to Adopting EHR, Challenges of Using EHR Data – Phenotyping Algorithms - Overview of Coding Systems: International Classification of Diseases (ICD - 9, 10, 11), International Classification of Functioning, Disability, and Health (ICF), Unified Medical Language System (UMLS), Digital Imaging and Communications in Medicine (DICOM) - Introduction to Data Analytics for Healthcare: Clinical prediction, Temporal and visual analytics, Clinic-Genomic Data Integration, Privacy Preservation Data Publishing.

Suggested Activities:

- Form small groups of students and real-time data collection from open sources and hospitals.
- Comparing the features of the collected real-time data.
- Group discussion on various coding systems.

Suggested Evaluation Methods:

- Quiz on coding systems.
- Evaluation based on group data collection and presentation.

UNIT II BIOMEDICAL – IMAGE AND SIGNAL ANALYSIS

Overview of Biomedical Imaging Modalities: Computed Tomography, Positron Emission Tomography, Magnetic Resonance Imaging, Ultrasound, Microscopy, Biomedical Imaging Standards and Systems - Object Detection: Template Matching, Model-Based Detection, Data-Driven Detection Methods - Image Segmentation - Image Registration - Feature Extraction - Introduction to biomedical signals - Types of Biomedical Signals - ECG Signal Analysis - Denoising of Signals using Principal Component Analysis - Multivariate Biomedical Signal Analysis - Cross-Correlation Analysis - Recent Trends in Biomedical image and Signal Analysis.

Suggested Activities:

- Apply various image processing techniques (e.g., noise reduction, contrast enhancement) to improve the quality of medical images.
- Extract features such as edges, textures, and shapes from medical images using techniques like edge detection, Gabor filters, and morphological operations.
- Analyze ECG signals to detect and interpret different heart conditions. Use signal processing techniques to filter noise and extract meaningful features.
- Implement machine learning algorithms to classify biomedical signals (e.g., normal vs. abnormal ECG signals).

Suggested Evaluation Methods:

- Students submit detailed reports documenting their methodology, results, and interpretations from the data collected.
- Short quizzes on recent advancements in biomedical data analysis.

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UNIT III MINING OF SENSOR DATA IN HEALTHCARE

Sensor Data in Medical Informatics: Scope and challenges - Challenges in Healthcare Data Analysis - Sensor Data Mining Applications: Intensive Care Data Mining, Sensor Data Mining in Operating Rooms, General Mining of Clinical Sensor Data - Nonclinical Healthcare Applications: Chronic Disease and Wellness Management, Activity Monitoring and Reality Mining - Data Analytics for Pervasive Health: Body area Networks, Dense/Mesh Sensor Networks, Sensor Technology – Applications: Continuous Monitoring, Assisted Living, Therapy and Rehabilitation, Persuasive Well-Being, Emotional Well-Being and Smart Hospitals.

Suggested Activities:

- Form small student groups and perform a survey of types of sensors and their application in healthcare.
- Demonstrate data collection using simple sensors.

Suggested Evaluation Methods:

- Quiz on sensors used in the healthcare domain.
- Team evaluation for collecting and presenting research articles about applications of sensors in healthcare applications.

UNIT IV NLP AND SOCIAL MEDIA ANALYTICS FOR HEALTHCARE

Introduction to Natural Language Processing - Core NLP Components - Mining Information from Clinical Text: Information Extraction and Methodologies Rule-Based, pattern-based Approaches - Clinical Text Corpora and Evaluation Metrics - Challenges of Processing Clinical Reports - Clinical Applications - Social Media Analytics for Healthcare: Introduction - Social Media Analysis for Detection and Tracking of Infectious Disease Outbreaks, Public Health Research, Analysis of Social Media Use in Healthcare.

Suggested Activities:

- Explore various healthcare blogs and collect data about healthcare.
- Use NLP toolkit for demonstrating simple natural language preprocessing on text data.
- Group discussion on the application of social network analysis for prediction of disease outbreaks.

Suggested Evaluation Methods:

- Student assignment on case studies related to the application of NLP for healthcare applications.
- Mini Project (Group) Implementing automated Real-time data collection from healthcare social blogs/websites.

UNIT V ADVANCED DATA ANALYTICS FOR HEALTHCARE

Introduction to Clinical Prediction Models: Basic Statistical Prediction Models, Alternative Clinical Prediction Models, Survival Models, Evaluation and Validation - Visual Analytics for Healthcare: Introduction, Visual Analytics in Public Health and Population Research, Visual Analytics for Clinical Workflow, Visual Analytics for Clinicians, Visual Analytics for Patients - Legal and Ethical Issues in Clinical Decision Support Systems - Fraud Detection in Healthcare: Definition and Types of Healthcare Fraud, Identifying Healthcare Fraud from Data, Knowledge Discovery-Based approaches for Identifying Fraud.

Suggested Activities:

- Group presentation about healthcare applications involving multimodal clinical data.
- Field trip to hospitals to learn about the recent advancements in healthcare analytics.
- Discussion using case studies on advanced analytics for healthcare.

Suggested Evaluation Methods:

- Short Quiz
- Tutorial on possible challenges and research gaps in the present state-of-art.

THEORY: 45 PERIODS

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COURSE OUTCOMES (COs)

Upon successful completion of the course, the student will reliably demonstrate the ability to:

- **CO1.** Understand the various sources of healthcare data and perform basic analytics on those data.
- CO2. Explore various biomedical modalities and describe the basic properties of each kind.
- **CO3.** Recognize and articulate the foundational assumptions, definitions, and usage of sensors in healthcare analytics.
- **CO4.** Demonstrate application of natural language processing on healthcare data collected from social media.
- **CO5.** Apply the various advanced data analytics techniques for different real-time healthcare applications.

TEXTBOOKS:

- 1. Chandan K. Reddy and Charu C. Aggarwal, Healthcare Data Analytics, CRC Press, 2020.
- 2. A. Jaya, K. Kalaiselvi, Dinesh Goyal, Handbook on Intelligent Healthcare Analytics: Knowledge Engineering with Big Data, Wiley, 2022.

REFERENCES:

1. Pantea Keikhosrokiani, Big Data Analytics for Healthcare: Datasets, Techniques, Life Cycles, Management, and Applications, Academic Press, Elsevier, 2022

		Program Outcomes (POs) & Program Specific Outcomes (PSOs)													
СО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PS	PS	PS
	1	2	3	4	5	6	7	8	9	0	1	2	01	02	O 3
CO1	3	3	3	3	3	1	1	2	1	1	2	3	2	2	2
CO2	3	3	3	2	3	1	1	2	1	1	2	3	2	2	2
CO3	3	3	3	3	3	1	1	2	1	1	2	3	2	2	2
CO4	3	3	3	3	3	1	2	2	3	1	2	3	2	2	2
CO5	3	3	3	3	3	2	2	2	3	1	2	3	2	2	2

CO-PO & PSO MAPPING

IT23C15	RESPONSIBLE AI	LTP	C
COURSE OE	RIECTIVES	3 0 0	3
 To u imple 	nderstand AI basics, misconceptions, responsible AI principles, and chamentation.	allenges	in
 To ur learni 	derstand and analyse biases in AI, fairness metrics, and mitigation techniques. Inderstand explainability, challenges, methods, and evaluation for interpretabing models. derstand AI safety, security, privacy, and resilience, including model and data p		
• To ex	plore ethical issues and implications of AI in various real-world applications.		
_			9
Responsible	AI – Common misconception of AI – Introduction to Responsible AI – Chara AI – Key principles of responsible AI - Challenges in implementing responsible nd AI - Safety and Alignment – Fairness and Privacy.		
Suggested A	Activities:		
•	lassroom on Key Principles and Challenges in Responsible Al Study on Implementing Responsible Al		
	ze the ELSI Framework and Al		
Suggested E	Evaluation Methods:		
•	nment on Overview and Misconceptions of Al		
	on Characteristics and Principles of Responsible Al		
	ntation on Fairness and Privacy in AI and ELSI Framework		
-	AIRNESS AND BIAS - Types of biases - Effects of biases on different demographics - Bias vs Fairnes		9
of Biases - E processing te Demographic	Exploratory data analysis - Bias Mitigation Techniques - Pre-processing techniques - Post-processing techniques - Bias detection tools - Overview of fair c parity - Equalized odds - Simpson's paradox and the risks of multiple testion individual fairness - Counterfactual fairness - Fairness metrics - Bias and disparit	niques - I ness in A ing - Gro	In- AI - oup
Suggested A	Activities:		
Hands	lassroom on Types of Biases and Their Effects and Bias Mitigation Techniques s-On Lab with Bias Detection Tools and Fairness Metrics o Project on Fairness in AI, Including Demographic Parity and Equalized Odds		
•	Evaluation Methods:		
Assig	nment on Types of Biases and Their Effects		
Quiz	on Bias vs Fairness and Sources of Biases		
 Prese 	ntation on Fairness Metrics and Mitigation with Fairlearn		
	XPLAINABILITY & INTERPRETABILITY		9
visualization methods - E Model-agnos	f Explainability and Interpretability – Challenges - Interpretability through simpli - Intrinsic interpretable methods - Post Hoc interpretability – Interpretability xplainability through causality - Model agnostic Interpretation - LIME (Local In tic Explanations) - SHAP (SHapley Additive exPlanations).	Evaluati	ion
Interp	Activities: Classroom on Explainability and Interpretability Concepts and Visualization Tec retability Study on Explainability through Causality	hniques f	for

Suggested Evaluation Methods:

- Assignment on Explainability and Interpretability Concepts
- Quiz on Intrinsic vs. Post Hoc Interpretability Methods
- Presentation on Interpretability Evaluation Methods

UNIT IV SAFETY, SECURITY, AND PRIVACY

Overview of safety – security – privacy - resilience - Taxonomy of AI safety and Security - Adversarial attacks and mitigation - Model and data security - The ML life cycle - Adopting an ML life cycle MLOps and ModelOps - Model drift - Data drift - Concept drift - Privacy-preserving AI techniques- Differential privacy - Federated learning.

Suggested Activities:

- Flipped Classroom on AI Safety and Security Taxonomy
- Flip Classroom on ML Life Cycle and MLOps
- Case Study on Model and Data Security
- Research Report on Privacy and Security in AI

Suggested Evaluation Methods:

- Assignment on AI Safety and Security Taxonomy
- Quiz on Adversarial Attacks and Mitigation Techniques
- Presentation on Privacy and Security in Al

UNIT V CASE STUDIES

COMPAS Algorithm - Google Photos Tagging Controversy - ProPublica's Analysis of Recidivism Predictions - Amazon's AI Recruiting Tool - Facial Recognition Technology Misidentification - AI in Healthcare: Predictive Analytics in Patient Care - Tesla Autopilot and Ethical Implications of Autonomous Vehicles.

Suggested Activities:

- External learning on the COMPAS Algorithm
- Discussion on Amazon's AI Recruiting Tool Bias
- Case Study Analysis of Google Photos Tagging Controversy
- Ethical Analysis of Tesla Autopilot and Autonomous Vehicles

Suggested Evaluation Methods:

• Presentation and analysis report submission on the case studies

TOTAL: 45 PERIODS

COURSE OUTCOMES (COs)

Upon successful completion of the course, the student will reliably demonstrate the ability to:

- **CO1.** State the aspects of Responsible AI, such as fairness, bias, privacy etc.
- **CO2.** Enforce fairness in models and mitigate bias in data.
- **CO3.** Understand the importance of explainability and interpretability in AI systems.
- CO4. Implement strategies to manage safety, security and privacy in AI systems.
- **C05.** Evaluate the societal impact of AI applications.

TEXTBOOKS:

- 1. Virginia Dignum, "Responsible Artificial Intelligence: How to Develop and Use AI in a Responsible Way", 2019.
- 2. Adnan Masood, Heather Dawe, "Responsible AI in the Enterprise", 2023.
- 3. Beena Ammanath, "Trustworthy Al", O' Reilly, 2022.
- 4. Christoph Molnar "Interpretable Machine Learning", 1st edition, 2019.

REFERENCES:

1. I Almeida, "Responsible AI in the Age of Generative Models: Governance, Ethics and Risk Management", 2024.

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2. Silja Voeneky, Philipp Kellmeyer et. al, "The Cambridge Handbook of Responsible Artificial Intelligence", Cambridge University Press, 2022.

COURS		Program Outcomes (POs) & Program Specific Outcomes (PSOs)														
E OUTCO MES	Р 01	Р 02	Р 03	Р 04	Р 05	Р 06	Р 07	Р 08	Р 09	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	
CO1	2	2	2	2	2	-	-	-	-	-	2	2	3	3	3	
CO2	3	3	3	3	3	-	-	-	2	-	2	2	3	2	3	
CO3	3	3	3	2	3	-	-	-	2	-	2	2	3	2	3	
CO4	3	3	3	2	3	-	-	-	2	-	2	2	3	2	3	
CO5	2	2	2	2	3	-	-	-	2	-	2	2	2	2	2	
AVG	2.6	2.6	2.6	2.2	2.8	-	-	-	1.6	-	2	2	2.8	2.2	2.8	

IT23C08	REINFORCEMENT LEARNING	LT	-	С
	BJECTIVES:	3 0	0	3
	duce a range of topics related to Reinforcement Learning and probability			
concept				
-	knowledge on the Markov Decision Process.			
• To unde	erstand the Q-Learning and SARSA methods.			
 To know 	about the Deep Learning in Reinforcement Learning.			
• To gain	knowledge on Policy Gradient Methods.			
· · · · · · · · · · · · · · · · · · ·				
	BASICS OF REINFORCEMENTLEARNING			9
Introduction	to Reinforcement Learning-Elements of Reinforcement Learning- Scope	ці	etory	of
	ent Learning– The Agent-Environment Interface – Examples of Reinforcement		•	
	Reinforcement Learning – Challenges in Reinforcement Learning – Multi-arm Ba			
Suggested		naiti		,
	on of Code Standards and Libraries used in RL (Python/Keras/Tensorflow).			
	– Implement Tic-tac-toe and Armed Bandit Problem.			
	Evaluation Methods:			
 Quiz 	on basic concepts of probability.			
	MARKOV DECISION PROCESSES AND DYNAMIC PROGRAMMING			9
Overview of	f Markov Chain - Overview of Markov Decision Process – Model Reinforcem	ient L	earn	ing
Problem usi	ng MDP – Markov Process – Markov Chain – Markov Decision Process – Altern	ative	Belln	nan
Equations for	or value functions – Optimal policy and optimal value functions – Using Dynamic	progr	amm	ing
to solve RL	problems - Policy Evaluation - Policy Improvement - Policy Iteration - Value I	teratio	on.	
Suggested	Activities:			
 Prace 	ctical – Develop Dynamic programming algorithms for solving MDPs, Policy Eva	aluatio	on,	
Polic	cy Iteration, Policy Improvement and Value Iteration.			
Suggested	Evaluation Methods:			
	uation of the practical implementations with appropriate input Dataset.		- 1	
	MONTE CARLO AND TEMPORAL DIFFERENCING			9
	Introduction – Policy Evaluation – Incremental Update – Exploration Vs Exploit			
	nt – Temporal Differencing Learning – TD Policy Evaluation – Epilon-Greedy ff-policy – Q-Learning – SARSA Learning – Double Q-Learning – Applications			
	lems - N-Step Bootstrapping.		_eam	ing
Suggested				
	tical – Monte Carlo Prediction, Monte Carlo Off-Policy Control			
	ortance Sampling and SARSA			
•	rial on Deep Q Algorithm.			
	ctical – Implement Q-Learning (Off Policy TD Learning),			
	Evaluation Methods:			
Quiz	on Deep Q algorithm and SARSA.			
 Exte 	rnal discussion on Monte carlo Methods			
 Exte 	rnal discussion on Temporal differencing			

UNIT IV	VALUE FUNCTION APPROXIMATION	9
 Stocha Naïve De 	lue function approximation – Challenge of Large-scale MDP – Value Function approxima stic Gradient Descent – Linear value and non-linear value approximation – Deep neural eep-Q Learning – Experience Replay – DQN for Games – DQN with Double-Q learning – d experience Replay – Advantage Function and Duelling Network Architecture.	nets –
	ed Activities:	
	ernal discussion on Deep Learning	
	ernal discussion of CNN in Reinforcement Learning	
	ed Evaluation Methods:	
	utorial on DQN	
	Quizz on Deep Learning.	
UNIT V	ADVANCED DEEP REINFORCEMENT LEARNING	9
Performa Learning	thods -Problems with Continuous Action space – Problems with Standard Methods – nce Bounds – Proximal Policy Optimization -Latest Trends – Distributed Reinford – Curiosity Driven Exploration – Random network Distillation – Planning with AlphaZero ed Activities:	cement
• S	urvey of policy gradient methods.	
• E	valuation on Policy performance bounds.	
Suggest	ed Evaluation Methods:	
• S	urvey of Latest Trends	
- 0		
	tudy of AlphaZero Algorithms.	
	•	RIODS
• S	tudy of AlphaZero Algorithms.	RIODS
• S	tudy of AlphaZero Algorithms. TOTAL: 45 PE	RIODS
• S	tudy of AlphaZero Algorithms. TOTAL: 45 PE	RIODS
• S COURSE Upon su	tudy of AlphaZero Algorithms. TOTAL: 45 PE COUTCOMES: ccessful completion of the course, the student will be able to:	RIODS
• S COURSE Upon su CO 1.	tudy of AlphaZero Algorithms. TOTAL: 45 PE COUTCOMES: Ccessful completion of the course, the student will be able to: Understand different terminologies of RL and Concepts of Probability.	
• S COURSE Upon su CO 1. CO 2.	tudy of AlphaZero Algorithms. TOTAL: 45 PE COUTCOMES: Ccessful completion of the course, the student will be able to: Understand different terminologies of RL and Concepts of Probability. Illustrate the Markov Decision Process and Bellman Equation for learning. Apply dynamic programming techniques to the Markov decision process and Monte	
• S COURSE Upon su CO 1. CO 2. CO 3.	tudy of AlphaZero Algorithms. TOTAL: 45 PE COUTCOMES: Ccessful completion of the course, the student will be able to: Understand different terminologies of RL and Concepts of Probability. Illustrate the Markov Decision Process and Bellman Equation for learning. Apply dynamic programming techniques to the Markov decision process and Monte methods	
• S COURSE Upon su CO 1. CO 2. CO 3.	tudy of AlphaZero Algorithms. TOTAL: 45 PE COUTCOMES: Ccessful completion of the course, the student will be able to: Understand different terminologies of RL and Concepts of Probability. Illustrate the Markov Decision Process and Bellman Equation for learning. Apply dynamic programming techniques to the Markov decision process and Monte methods Implement Time difference learning for real-world problems Apply Approximation methods of learning and Q-learning technique.	
• S COURSE Upon su CO 1. CO 2. CO 3. CO 4. CO 5. TEXTBO 1. R M	tudy of AlphaZero Algorithms. TOTAL: 45 PE COUTCOMES: Ccessful completion of the course, the student will be able to: Understand different terminologies of RL and Concepts of Probability. Illustrate the Markov Decision Process and Bellman Equation for learning. Apply dynamic programming techniques to the Markov decision process and Monte methods Implement Time difference learning for real-world problems Apply Approximation methods of learning and Q-learning technique. OKS: ichard S.Sutton and Andrew G.Barto, Reinforcement learning: An introduction, Second E IT Press, 2019.	e Carlo dition,
• S COURSE Upon su CO 1. CO 2. CO 3. CO 4. CO 5. TEXTBO 1. R M 2. M	tudy of AlphaZero Algorithms. TOTAL: 45 PE COUTCOMES: Ccessful completion of the course, the student will be able to: Understand different terminologies of RL and Concepts of Probability. Illustrate the Markov Decision Process and Bellman Equation for learning. Apply dynamic programming techniques to the Markov decision process and Monte methods Implement Time difference learning for real-world problems Apply Approximation methods of learning and Q-learning technique. OKS: ichard S.Sutton and Andrew G.Barto, Reinforcement learning: An introduction, Second E	e Carlo dition,
• S COURSE Upon su CO 1. CO 2. CO 3. CO 4. CO 5. TEXTBO 1. R M 2. M	tudy of AlphaZero Algorithms. TOTAL: 45 PEI COUTCOMES: Ccessful completion of the course, the student will be able to: Understand different terminologies of RL and Concepts of Probability. Illustrate the Markov Decision Process and Bellman Equation for learning. Apply dynamic programming techniques to the Markov decision process and Monte methods Implement Time difference learning for real-world problems Apply Approximation methods of learning and Q-learning technique. OKS: ichard S.Sutton and Andrew G.Barto, Reinforcement learning: An introduction, Second E IT Press, 2019. ichael Hu, The Art of Reinforcement Learning – Fundamentals, Mathematics nplementations with Python, Apress, 2024.	e Carlo dition,
• S COURSE Upon su CO 1. CO 2. CO 3. CO 4. CO 5. TEXTBO 1. R M 2. M In REFERE 1. S	tudy of AlphaZero Algorithms. TOTAL: 45 PEI COUTCOMES: Ccessful completion of the course, the student will be able to: Understand different terminologies of RL and Concepts of Probability. Illustrate the Markov Decision Process and Bellman Equation for learning. Apply dynamic programming techniques to the Markov decision process and Monte methods Implement Time difference learning for real-world problems Apply Approximation methods of learning and Q-learning technique. OKS: ichard S.Sutton and Andrew G.Barto, Reinforcement learning: An introduction, Second E IT Press, 2019. ichael Hu, The Art of Reinforcement Learning – Fundamentals, Mathematics nplementations with Python, Apress, 2024.	e Carlo dition,
• S COURSE Upon su CO 1. CO 2. CO 3. CO 4. CO 5. TEXTBO 1. R M 2. M In REFERE 1. S P 2. C In	tudy of AlphaZero Algorithms. TOTAL: 45 PE COUTCOMES: Ccessful completion of the course, the student will be able to: Understand different terminologies of RL and Concepts of Probability. Illustrate the Markov Decision Process and Bellman Equation for learning. Apply dynamic programming techniques to the Markov decision process and Monte methods Implement Time difference learning for real-world problems Apply Approximation methods of learning and Q-learning technique. OKS: ichard S.Sutton and Andrew G.Barto, Reinforcement learning: An introduction, Second E IT Press, 2019. ichael Hu, The Art of Reinforcement Learning – Fundamentals, Mathematics nplementations with Python, Apress, 2024. NCES: udharsan Ravichandiran, Deep Reinforcement Learning with Python, Second Edition,	e Carlo dition, and Packet

COURSE		Program Outcomes (POs) & Program Specific Outcomes (PSOs)														
OUTCOM ES	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	
	1	2	3	4	5	0	1	0	3	10	11	12	I	2	3	
CO1	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3	
CO2	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3	
CO3	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3	
CO4	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3	
CO5	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3	
AVG	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3	

IT23011	COGNITIVE COMPUTING	L T P C 3 0 0 3
COURSE O	BJECTIVES:	
	erstand the fundamental principles and components of cognitive system	s and their
	cations in various domains.	
	elop the skills to model cognitive systems at different levels of abstraction	and build a
	prehensive corpus for cognitive analysis.	
	 proficiency in designing and developing ontologies and taxonomies for effective esentation and reasoning. 	e knowledge
	n evidence-based reasoning techniques and apply them to complex problem-s	solving tasks
	g cognitive systems.	solving lasks
	ore emerging cognitive computing platforms and design cognitive applications	s for real life
•	lems.	
	FOUNDATION OF COGNITIVE COMPUTING	9
Cognitive C	omputing - Uses of Cognitive Systems - Understanding Human Cognition – Ur	nderstanding
Complex Re	elationships between Systems- Modeling Cognitive Systems: Levels of Abstraction	on- Elements
of a Cognitiv	ve System - Building the Corpus - Hypotheses Generation and Scoring - Evidence	ce Extraction
	ing and Ranking.	
Suggested		
	gn a pre-recorded lecture or readings on modeling cognitive systems and building	g the corpus
	e classroom, facilitate a discussion and problem-solving session.	
•	anize a group discussion on hypotheses generation, evidence extraction, and f	inal merging
	ranking.	on oognitive
	ents create a mindmap illustrating the relationships between human cognition	on, cognitive
	ems, and their applications. Evaluation Methods:	
	covering key concepts such as uses of cognitive systems, human cognition, a	und elements
	cognitive system.	
	and instructor evaluation based on contribution to the discussion, clarity of arg	uments. and
	y to synthesize information.	,
 Asse 	essment based on completeness, accuracy, and creativity in representing the	concepts ir
	Imap.	-
	KNOWLEDGE REPRESENTATION	9
	a Cognitive System - Defining Taxonomies and Ontologies - Ontology	
	nt: Steps in Ontology Development- Domain Understanding and Concep	
	based Ontology Specification – Ontology Maintenance- Models for	Knowledge
	tion - Semantic Web- Simple Trees - Importance of Persistence and State.	
Suggested		una domair
	gn readings or a lecture on ontology design and development. In class, disc erstanding, concept elicitation, and ontology maintenance.	Juss uomaii
	litate a group discussion on the importance of persistence and state in cognitive	systems
	ents create a concept map on the steps involved in ontology development and	
	vledge representation.	
	Evaluation Methods:	
	on defining taxonomies, ontologies, steps in ontology development, and	models for
	vledge representation	
	cipation in the discussion and the ability to explain concepts clearly.	
	uation based on the depth of discussion, relevance of points raised, and o	verall group
	imics in concept map.	
	HIGHER LEVEL COGNITION AND DESIGN PRINCIPLES	9
	ased Reasoning - Sample Evidence-based Reasoning Task Intelligence	
	with Ontologies: Reduction and Synthesis Rules for Inference Engine- Evic	
	Analysis- Rule and Ontology matching- Reasoning with Partially Learned Knowle	
minciples to	or Cognitive Assistants : Multi-agent and Multidomain Problem Solving - Know	meuge Base

Structuring for Knowledge Reuse – Design based on a Complete Agent life cycle.	
Suggested Activities:	
 Assign readings or a lecture on reasoning with partially learned knowledge and knowledge ba 	se
structuring. In class, facilitate problem-solving exercises.	
 Organize a group discussion on multi-agent and multi-domain problem-solving using cognition 	ve
systems.	
Students build an ontology using Protege/ other equivalent software	
Suggested Evaluation Methods:	<u>(</u>
Conduct a quiz on evidence-based reasoning tasks, reasoning with ontologies, and principles	TOP
 cognitive assistants. Assessment based on participation, problem-solving skills, and application of concepts. 	
 Assessment based on participation, problem-solving skills, and application of concepts. Programming evaluation for correctness 	
UNIT IV	<u> </u>
Role of Cognitive Architecture – Desirable Characteristics – Core cognitive abilities – Design of Cogniti	-
Architecture – Study of some popular Cognitive Architectures: Soar- Adaptive Control of Thought	
Rational (ACT-R) architecture, Global Workspace, Learning Intelligent Distribution Agent (LIDA), BE Clarion, Intelligent Soft Arm Control (ISAC) architecture.	<i>.</i> D,
Clanon, intelligent Sont Ann Control (ISAC) architecture.	
Suggested Activities:	
 Assign a lecture or readings on the study of popular cognitive architectures. In class, facilitate 	эa
discussion comparing different architectures.	
 Facilitate a group discussion on desirable characteristics and core cognitive abilities in cogniti 	ive
architectures.	
• Students create a concept map illustrating the design of a cognitive architecture and the co	ore
cognitive abilities required.	
Suggested Evaluation Methods:	
 Participation in the discussion, ability to compare and contrast architectures, and application 	of
theoretical knowledge.	
 Peer and instructor evaluation based on the relevance of points, depth of insight, and group 	
interaction.	
• Graded on accuracy, organization, and creativity in representing the architecture design	of
concept map.	
UNIT V g)
Emerging Cognitive computing platforms- Building Cognitive applications: Defining Objectives-	
Domain and Attribute definition- Defining questions and exploring insights- Building Cognitive	
Systems in health care - Cognitive Computing in Government (building Smart cities) - Cognitive	
Assistant for visually impaired – Future applications for Cognitive Computing.	
Suggested Activities:	
 Assign readings or a lecture on cognitive computing in healthcare and smart cities. In classical sector is a sector of the sector	SS,
facilitate a discussion on defining objectives and exploring insights.	
 Organize a group discussion on future applications of cognitive computing, such as cogniti 	ve
assistants for the visually impaired.	
 Assign a written report on building a cognitive system for a specific domain (e.g., healthca 	re,
government).	
Suggested Evaluation Methods:	
 Conduct a quiz on emerging cognitive computing platforms and building cognitive applications 	
 Participation in the discussion and the ability to apply concepts to real-world scenarios. 	
 Graded on thoroughness, practicality, clarity, and depth of analysis in the assignment. 	
TOTAL: 45 PERIOI	DS
COURSE OUTCOMES:	
Upon successful completion of the course, the student will be able to:	
CO 1. Understand the foundation concepts of cognitive computing.	
CO 2. Identify and design an ontology for the representation of knowledge and make an associati	on
with sematic web.	

CO 3.	Understanding higher level cognition and design principles of Cognitive assistants.						
CO 4.	Compare cognitive architectures using several criteria and design an outline cognitive						
	architecture for a given application scenario.						
CO 5.	Explore cognitive computing platforms and develop cognitive applications in various domains.						
TEXTBO	OKS:						
1. D	Vernon, Artificial Cognitive Systems, MIT Press, 2014.						
2. Ju	dith Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive Computing and Big Data						
A	nalytics", Wiley Publisher, First Edition, 2015, ISBN: 978-1-118-89662-4.						
3. To	ecuci, G., Marcu, D., Boicu, M., & Schum, D. A. (2016). Knowledge engineering: building						
C	ognitive assistants for evidence-based reasoning. Cambridge University Press.						
REFERE	NCES:						
1. G	liozzo, A., Ackerson, C., Bhattacharya, R., Goering, A., Jumba, A., Kim, S.Y., & Ribas, M.						
(2	017). Building cognitive applications with IBM Watson services: Volume 1 getting started. IBM						
R	Redbooks.						
2. R	obert A. Wilson, Frank C. Keil, "The MIT Encyclopedia of the Cognitive Sciences", The MIT						
Р	Press, 1999.						
COURSI	Program Outcomes (POs) & Program Specific Outcomes (PSOs)						

COURSE Program Outcomes (POs) & F							s) & Pr	Program Specific Outcomes (PSOs)								
OUTCOM ES	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	
CO1	2	2	2	2	2	-	-	-	-	-	-	-	2	2	2	
CO2	2	3	2	2	2	-	-	-	-	-	-	-	2	2	2	
CO3	2	2	2	3	2	-	-	-	-	-	-	-	3	3	3	
CO4	2	3	3	3	3	-	-	-	-	-	-	-	3	3	3	
CO5	3	2	3	3	2	-	-	-	-	-	-	-	3	3	3	
AVG	2.2	2.4	2.4	2.6	2.2	-	-	-	-	-	-	-	2.6	2.6	2.6	

IT23012	AUTONOMOUS GROUND VEHICLE SYSTEMS	L T P C 3 0 0 3
COURSE O	BJECTIVES:	
● Tos ● Tole	earn the fundamentals of autonomous driving systems and UAVs. tudy the different ways of sensing internal states of Autonomous Ground Vehicles earn the environment perception for autonomous driving. explore the navigation techniques of AGVs.	(AGVs).
• To le	earn the fundamentals of vehicle control systems and connected vehicles.	
UNITII	NTRODUCTION TO AUTONOMOUS DRIVING	9
Client Syste Unmanned UAVs – Cla	s Driving Technologies Overview – Autonomous Driving Algorithms –Autonomo em – Autonomous Driving Cloud Platform – Components of autonomy – Differenc and Autonomous Vehicles – Introduction to Unmanned Aerial Vehicles (UAVs) – assification: scale, lift generation method – Applications: Military, Government of CARLA simulator in AGVs	e between History of
Suggested		
ExteExteAssi	ulation of Autonomous Ground Vehicles using CARLA Simulator. Innal learning - Building blocks of typical Unmanned Aerial Vehicles. Innal learning - Applications of autonomous vehicles (aerial, under water, ground ver gnment on the design requirement specifications of autonomous vehicles (aer Inner, ground vehicles).	
	Evaluation Methods:	
VivaQuiz	voce on assignment topics. zzes on Advanced Driver Assistance Systems (ADAS). up Discussion on Google's self-driving car.	
	SENSORS FOR AUTONOMOUS GROUND VEHICLES	9
Measureme IMU sensor	aracteristics –Vehicle Internal State Sensing: OEM Vehicle Sensors, GPS ents, Magnetometer – External World Sensing: RADAR, Lidar, Image Processing for Raspberry Pi, Jetson.	
Suggested • Flipr	bed Classroom on sensor characteristics.	
 External 	rnal learning - Working principle of IMU/GPS/RADAR sensors. rnal learning - Exploring Velodyne Lidar sensor dataset in Veloview software.	
	Evaluation Methods:	
 Pracacce Prac 	etical - Experiments on interfacing IMU sensor to Raspberry Pi board and rece eleration of a dummy vehicle. etical - Experiments on interfacing Lidar/RADAR sensor to Raspberry Pi board and distances to the nearby objects.	-
	stical - Experiments on interfacing camera to Raspberry Pi board and capturing image	ges/videos
	ENVIRONMENT PERCEPTION AND MODELING	9
Shift Tracki Resolution Features –	gnition: Basic Mean Shift Algorithm, Mean Shift Clustering, Mean Shift Segmentating, Road Recognition Algorithm –Vehicle Detection and Tracking: Generating R Vehicle Hypothesis, Vehicle Validation using Gabor Features and SVM, Boos Multiple Sensor Based Multiple Object Tracking.	Ols, Multi
Suggested		
ExteFlipp	ing CARLA simulator for obstacle detection and moving objects. Irnal learning - A* algorithm, YOLO V4. Ded classroom on vehicle tracking	
	Evaluation Methods:	
Prace	ctical - Implementation of Mean Shift Clustering / Mean Shift Segmentation Algorith ctical - Experiments on stationary obstacle detection algorithm using Lidar sensor.	
	NAVIGATION FUNDAMENTALS	9
	- Navigation: GNSS Overview, GPS, GLONASS, Galileo, Compass - Inertial	•
Overview: I	nertial Sensor Technology – GNSS/INS Integration Overview – Case Study c	n Kalman

Filterin	g.						
Sugge	sted Activities:						
•	Simulation of Navigation control using GPS in CARLA Simulator						
•	Flipped classroom on GPS orbits/GPS Signals.						
•	External learning - Indian Regional Navigation Satellite System (IRNSS).						
•	Assignment on the working principles of Google Map.						
Suaae	sted Evaluation Methods:						
•	Quizzes on GNSS signal structure.						
•	Viva Voce on assignment topics.						
•	Practical - Simulation of Waypoint Navigation Algorithm						
	e Control: Cruise Control, Antilock Brake Systems, Steering Control and Lane Following, Parking						
	nected Vehicles: Vehicle to Vehicle Communication, Vehicle to Infrastructure Communication,						
	to Device Communication, Security for Autonomous Ground Vehicles.						
	sted Activities:						
ougge	Simulation of Collision avoidance using CARLA.						
	External learning - Study on proportional integral derivative (PID) control.						
•	Assignment - Communication protocols for connected vehicles						
Sugar	sted Evaluation Methods:						
•	Viva Voce on assignment topic.						
•	Practical - Experiment on simple velocity control.						
•	Practical - Experiment on simple longitudinal motion control.						
	TOTAL: 45 PERIODS						
	SE OUTCOMES:						
	successful completion of the course, the student will be able to:						
<u>CO 1</u> .							
CO 2.							
CO 3.							
CO 4.							
CO 5.	Design communication protocols for connected vehicles						
TEXTE	BOOKS:						
1.	Shaoshan Liu, Liyun Li, Jie Tang, Shuang Wu, Jean-Luc Gaudiot, "Creating Autonomous Vehicle						
	Systems", Morgan & Claypool, 2018						
2.	A. R. Jha, "Theory, design and applications of Unmanned Aerial Vehicles", 2016						
	RENCES:						
1.	Umit Ozguner, Tankut Acarman, Keith Redmill, "Autonomous Ground Vehicles", Artech House,						
	2011.						
2.	Hong Cheng, "Autonomous Intelligent Vehicles Theory, Algorithms, and Implementation",						
	Springer, 2011.						
3.	Mohinder S. Grewal, Angus P. Andrews, Chris G. Bartone, "Global Navigation Satellite Systems,"						
0.	Inertial Navigation, and Integration", Third Edition, John Wiley & Sons, 2013						
4.							
	Unmanned Systems, Springer, 2013.						
5	Anthony Finn, Steve Scheding, "Development and challenges for Autonomous Unmanned						
5.	Vehicles", A compendium, Springer, 2010.						
	DSE Dreason Outcomes (DOs) & Dreason Specific Outcomes (DSOs)						

COURSE			P	rograr	n Out	comes	s (POs	s) & Pi	ogran	n Spec	ific Ou	tcomes	s (PSOs))	
OUTCOM	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
ES	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
CO2	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
CO3	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3

CO4	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
CO5	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
CO6	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3
AVG	3	3	3	3	2	1	1	1	1	1	2	1	3	3	3

IT23013	ROBOTIC PROCESS AUTOMATION	L T P C 3 0 0 3
COURSE O	BJECTIVES:	
 To e To le To io 	earn about the basic concepts of RPA, where it can be applied and how it's impler xplore about RPA platforms and UiPath. earn about different types of variables, Control Flow and data manipulation technic lentify and understand Image, Text and Data Tables Automation.	ques.
	earn about how to handle the User Events and various types of Exceptions and st	rategies.
-	of Robotic Process Automation – Flavors of RPA – History of RPA – The	•
RPA – The	 Downsides of RPA – RPA Compared to BPO, BPM and BPA – Consumer Willi The Workforce of the Future – RPA Skills – AI-Cognitive Automation. 	
Suggested		
• RP	A process mapping - Identify and flowchart a repetitive task in daily lives for autor A tool comparison - Research and present on three RPA tools for a business sce	
	Evaluation Methods:	
	n discussion about RPA cocepts.	
	on RPA foundations.	
	RPA PLATFORMS	9
	s of RPA – RPA Platforms – About UiPath – The Future of Automation – R	
	whoading and Installing UiPath Studio – Learning UiPath Studio – User Interfa	
	- Advanced UI Interactions - Example using the Recorder – Emptying trash in	n Ginali –
Suggested	ecycle Bin – Web Scraping.	
	ctical Learning: UiPath Studio installation - Download and set up UiPath Studio o	n personal
cor • UiF	nputers. Path Studio tutorial completion - Work through UiPath's official "Introduction to RP. veloper Role" course on UiPath Academy	
	ictical Learning: Web scraping project - Create an automation to extract data from	a specific
	osite and save it to a CSV file using UiPath	
	Evaluation Methods:	
 Eval 	uation of UiPath Studio installation.	
 Quiz 	on RPA platforms.	
 Assi 	gnment: Identify processes that can be automated.	
	SEQUENCE, FLOWCHART, AND CONTROL FLOW	9
using Seque Variables ar	the Workflow – Activities – Control Flow: Types of loops, and Decision Making ence and Flowchart – Example using Sequence and Control Flow – Data Man nd Scope – Collections – Arguments –Data Table Usage – Clipboard manager CSV/Excel to data table and vice versa.	nipulation -
Suggested		
syn	wchart creation - Design a flowchart for a common business process using stands nbols and shapes.	
	a manipulation exercise - Create a workflow that reads data from a CSV file, mar ng variables and collections, and writes the results to an Excel file	lipulates it
	Evaluation Methods:	
	gnment on flowchart creation.	
	on Data Manipulations.	
	TAKING CONTROL OF THE CONTROLS	9
Finding and Controls – Integration	Attaching windows – Finding the Control – Techniques for Waiting for a Contro Mouse and Keyboard Activities – Working with UiExplorer – Handling Ever – Recorder – Screen Scraping – Selector – Workflow Activities – Recording I ctions – Scraping Data from Website and Writing to CSV – Process Mining.	ol – Act on nts – App

Suggest	ed Activities:
• \	Window manipulation exercise - Create an RPA workflow that opens multiple applications,
	esizes and positions their windows, and performs actions across them.
• (DCR implementation project - Develop an RPA bot that extracts text from images or scanned
(documents using different OCR techniques, comparing their accuracy and performance.
Suggest	ed Evaluation Methods:
• E'	valuation of Window manipulation exercise.
• Pi	roject evaluation: OCR implementation.
UNIT V	EXCEPTION HANDLING 9
Exceptior	n Handling, Debugging and Logging – Exception handling – Common Exceptions – Ways to
Handle -	- Logging and Taking Screenshots – Debugging Techniques – Collecting Crash Dumps – Error
	g – Deploying and Managing Bot – Future of RPA.
Suggest	ed Activities:
	Exception simulation exercise - Create an RPA workflow that intentionally triggers different
t	ypes of common exceptions, then implement appropriate exception handling for each case.
• [Future of RPA research presentation - present on emerging trends and technologies in RPA.
	ed Evaluation Methods:
	uiz on Exception handling.
• Ti	utorial on future of RPA.
	TOTAL: 45 PERIODS
	OUTCOMES:
Upon su	ccessful completion of the course, the student will be able to:
CO 1.	Enunciate the key distinctions between RPA and existing automation techniques and platforms.
CO 2.	Understand RPA components and RPA platforms.
CO 3.	Use UiPath to design control flows and workflows for the target process and use
	Orchestrator for creation, monitoring, scheduling, and controlling of automated bots and
	processes.
CO 4.	Implement recording, web scraping and process mining by automation.
CO 5.	Use UIPath Studio to detect, and handle exceptions in automation processes.
TEXTBO	
	aulli, "The Robotic Process Automation Handbook : A Guide to Implementing RPA Systems",
Apress, 2	
	ani Tripathi, "Learning Robotic Process Automation", Packt Publishing, 2018.
REFERE	
Autom	Casale , Rebecca Dilla, Heidi Jaynes , Lauren Livingston, "Introduction to Robotic Process nation: a Primer", Institute of Robotic Process Automation, First Edition, 2015.
2. Richa	rd Murdoch, "Robotic Process Automation: Guide To Building Software Robots, Automate
	itive Tasks & Become an RPA Consultant", 2018.
	th Merianda & Kiwa K, "Robotic Process Automation Tools, Process Automation and their
le e le efi	
	ts: Understanding RPA and Intelligent Automation", Consulting Opportunity Holdings Llc; First
editior	n, 2018.
editior 4. AGera	

COURSE			Pi	rograr	n Oute	comes	s (POs	s) & Pi	ogran	n Spec	ific Ou	tcome	s (PSOs))	
OUTCOM ES	P0 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	3	3	3	3	3	1	1	-	2	1	1	3	3	3	3
CO2	3	3	3	3	3	1	1	-	2	1	1	3	3	3	3
CO3	3	3	3	3	3	1	1	1	2	1	1	3	3	3	3
CO4	3	3	3	3	3	1	1	1	2	1	1	3	3	3	3

CO5	3	3	3	3	3	1	1	1	2	1	1	3	3	3	3
CO6	3	3	3	3	3	1	1	1	2	1	1	3	3	3	3
AVG	3	3	3	3	3	1	1	-	2	1	1	3	3	3	3

IT23014 ADVANCED DATABASES
COURSE OBJECTIVES:
To study the working principles of distributed databases.
To understand the basics of spatial, active and temporal databases.
To learn the fundamentals of data modeling and design in NoSQL Databases.
To learn emerging databases such as XML and Data warehouse.
To have an introductory knowledge about the query processing in object-based databases and its usage.
UNIT I DISTRIBUTED DATABASES 9
Distributed Systems – Introduction – Architecture – Distributed Database Concepts – Distributed Data
Storage – Distributed Transactions – Commit Protocols – Concurrency Control – Distributed Query
Processing.
Suggested Activities:
 Practical - Design of distributed database with fragmentation using any DBMS.
 Flipped classroom on distributed transaction protocols.
Writing distributed queries
Suggested Evaluation Methods:
 Evaluation of designed Distributed Database system.
Quizzes on distributed transactions.
 Tutorials on distributed queries
UNIT II ADVANCED DATABASES 9
Spatial Databases- Spatial Data Types, Spatial Relationships, Spatial Data Structures, Spatial data
Indexing and Access Methods – Active Databases – Languages for rule specification: Events, Conditions,
Actions Temporal Databases -Time ontology, structure, and granularity, Temporal data models,
Temporal relational algebras.
Suggested Activities:
 Individual/group activities for application specific data handling.
• Discussion about advantages and drawbacks of transaction models for different applications
involving spatial-temporal data.
Suggested Evaluation Methods:
 Tutorials on advanced databases.
 Assignments on spatial databases.
Quizzes
UNIT III NoSQL DATABASES 9
NoSQL Concepts – Aggregate Data Model – Document, Key-value pair, Column Family, Graph - CAP
Theorem – Document based – MongoDB Operation: Insert, Update, Delete, Query, Indexing, Application,
Replication, Sharding, Deployment – HIVE: Data types, Database Operations, Partitioning – HiveQL- –
Column Based-Cassandra: Data Model, Key Space, Table Operations, CRUD Operations, CQL Types-
Bigtable : HyperTable- Architecture- CRUD operation.
Suggested Activities:
 Exploring MongoDB using JAVA/Python/Ruby/PHP.
 Perform Database Operations using MongoDB/Cassandra/HIVE.
 Scenario based query development for database applications.
Suggested Evaluation Methods:
Evaluation of the database operations.
 Tutorial on scenarios to analyze the need for DB in various applications.
Quizzes on query language features
UNIT IV XML AND DATAWAREHOUSE 9
XML Database: XML – XML Schema – XML DOM and SAX Parsers – XSL – XSLT – XPath and XQuery
– JSON and BSON– Polymorphic Schemas - Data Warehouse: Introduction – Multidimensional Data
Modeling – Star and Snowflake Schema – Architecture – OLAP Operations and Queries
Suggested Activities:
Flipped classroom on demonstrate the operations on XML data and data warehouse.

•	Practical - Use tools to solve data access scenarios.
Sugges	sted Evaluation Methods:
	Assignments on XML parsers, XSL and XQuery.
•	Demonstration and presentation of the practical assignments
UNIT V	
	ction to Graph Databases – The Power of Graph Databases – Data Modeling with Graphs –
	g Graphs - Introduction to Cypher - CQL Clauses - Write Clause - Read Clause - General
Clauses	s – CQL Functions- Multi model database - OrientDB Graph database – OrientDB Features.
Sugges	ted Activities:
	classroom on queries in Graph database.
Sugges	sted Evaluation Methods:
Practica	al demonstration on IR Queries.
	TOTAL: 45 PERIODS
COURS	E OUTCOMES:
	uccessful completion of the course, the student will be able to:
CO 1.	
CO 2.	Create real time applications using Spatial, Temporal and active databases.
CO 3.	Use NoSQL database systems and manipulate the data associated with it.
CO 4.	Design XML database systems and validating with XML schema and apply OLAP operations.
CO 5.	Have knowledge of developing applications using Graph Database and develop a multi model
	database.
TEXTB	
	M. Tamer Ozsu and Patrick Valduriez, "Principles of Distributed Database Systems",
	Second Edition, Person Education Asia, 2020.
	Dan McCreary and Ann Kelly,"Making Sense of NoSQL", Manning Publication, 2014.
	Henry F Korth, Abraham Silberschatz, S. Sudharshan, "Database System Concepts", Sixth
	Edition, McGraw Hill, 2011.
	Albert K.W. Yeung, G. Brent Hall," Spatial Database Systems: Design, Implementation and
	Project Management", Springer, 2007.
	an Robinson, Jim Webber and Emil Eifrem, "Graph Databases", O'Reilly Media, Second
	Edition, 2015
	ENCES:
	C. J. Date, A. Kannan, S. Swamynathan, "An Introduction to Database Systems",
	Eighth Edition, Pearson Education, 2006.
	R. Elmasri, S.B. Navathe, "Fundamentals of Database Systems", Seventh Edition, Pearson
	Education/Addison Wesley, 2017.
	Jiawei Han, Micheline Kamber , Jian Pei, "Data Mining: Concepts and Techniques",
	Third Edition, Morgan Kaufmann, 2012 Shashi Shakhar and Saniay Chauda "Spatial Databasas: A Taur", Brantias Hall, 2002
4. 3	Shashi Shekhar and Sanjay Chawla,"Spatial Databases: A Tour", Prentice Hall, 2003.
COUF	RSE Program Outcomes (POs) & Program Specific Outcomes (PSOs)

COURSE			Pi	rograr	n Out	comes	s (POs	s) & Pr	ogran	n Spec	ific Ou	tcome	s (PSOs))	
OUTCOM ES	РО 1	PO 2	PO 3	PO 4	РО 5	PO 6	РО 7	PO 8	РО 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	3	3	2	2	3	-	-	-	2	3	2	3	3	3	3
CO2	3	3	2	2	3	-	-	-	2	3	2	3	3	3	3
CO3	3	3	2	2	3	-	-	-	1	3	2	3	2	3	3
CO4	3	3	2	2	3	-	-	-	2	3	2	3	3	3	3
CO5	3	3	2	2	3	-	-	-	2	3	2	3	3	3	3
AVG	3	3	2	2	3	-	-	-	2	3	2	3	3	3	3

IT23015	DATA WAREHOUSING AND MINING	L T P C 3 0 0 3
COURSE O	BJECTIVES:	
 To c tech To c 	et exposed to the concepts of data warehousing architecture and implementation conceptualize data mining and the need for pre-processing and to analyze niques for realistic data haracterize the kinds of patterns that can be discovered by association rule minin	the mining
	nplement classification and clustering techniques on large datasets. lentify business applications and trends of data mining.	
UNITI	DATA WAREHOUSE	9
Model – Scł	ousing – Operational Database Systems versus Data Warehouses – Multidimen nemas for Multidimensional Databases – OLAP operations – Data Warehouse Aro DLAP queries & Tools.	
Suggested		
 Assi Assi anal Prac Prac 	gnments on data warehouse modeling using a real time scenario. gnment on describing the similarities and the differences of the multidimensional r yzing their advantages and disadvantages with regard to one another. tical - Implementing various OLAP operations on a multidimensional data. ctical - Execute multidimensional data model using SQL queries. ussion on the advantages of indexing structures.	nodels and
	Evaluation Methods:	
 Tuto Assignment 	rial - Case study on OLAP schema level representation and OLAP operations. gnment on OLAP operations and schema level representation. rial - Building a data warehouse using open source tools such as Talend.	
	DATA MINING & DATA PREPROCESSING	9
Data Clean	to KDD Process – Knowledge Discovery from Databases – Need for Data Prepaing – Data Integration and Transformation – Data Reduction – Data Discreterarchy Generation.	
Suggested		
 Disc Assi Eval Eval 	ussion on knowledge discovery database. gnments on numerical problems on smoothing, normalization and attribute subse uate attribute relevance analysis on a real time application data warehouse. uate information gain of an attribute in a real time database.	t selection.
	Evaluation Methods:	
□ Assigr □ Assigr	al - Data cleaning and data transformation. ments on data integration and transformation. ment on data reduction and data discretization. Quizzes on data preprocessing ASSOCIATION RULE MINING	g
		-
	 Data Mining Functionalities – Association Rule Mining – Mining Frequent Iter Candidate Generation – Mining various Kinds of Association Rules – Constrai Mining. 	
Suggested	Activities:	
and • Prac • Prac	ussion and problem solving of different association rule mining algorithms (Apriori FP-Growth algorithms). ctical - Implementation of association rule mining using Data mining tools such as tical - Comparing the performance of each algorithm with various kinds of large of Evaluation Methods:	s Weka.
Quiz	zes on different classification methods.	
 Assi 	rial - Accuracy and error measures different classification methods. gnment on support vector machines.	
	CLASSIFICATION & PREDICTION	9
	n versus Prediction – Data Preparation for Classification and Prediction – Class ee – Bayesian Classification – Rule Based Classification – Classification by Back F	•

	ort Vector Machines – Associative Classification – Lazy Learners – Prediction – Accuracy and
	leasures – Ensemble Methods – Model Section
	sted Activities:
•	Discussion on tree pruning.
•	Assignments on calculation of the computational complexities and accuracy of the classification
	algorithms.
•	Discussion on different real-time applications of classification and evaluating the accuracy of a
	classifier.
•	Comparative study on different classification algorithms.
Sugge	sted Evaluation Methods:
•	Quizzes on different classification methods.
•	Tutorial - Accuracy and error measures different classification methods.
•	Assignment on support vector machines.
_	Analysis – Types of Data in Cluster Analysis – A Categorization of Major Clustering Methods –
	ning Methods – Hierarchical Methods – Density Based Methods – Grid Based Methods – Model
	Clustering Methods – Clustering High-Dimensional Data – Constraint Based Cluster Analysis –
	Analysis.
	sted Activities:
	Comparative study on the various clustering algorithms.
•	
•	Discussion on real time applications of outlier analysis.
•	Practical - Implementation of clustering algorithms using data mining tools.
•	Practical - Design and implementation of a clustering method that finds clusters in large data
	cubes effectively and efficiently
Sugge	sted Evaluation Methods:
•	Quizzes different types of clustering methods.
•	Tutorial - High-dimensional data clustering.
•	Tutorial - High-dimensional data clustering. Assignment on density based, grid based and model based clustering methods.
•	
• • COUR	Assignment on density based, grid based and model based clustering methods.
	Assignment on density based, grid based and model based clustering methods. TOTAL: 45 PERIODS SE OUTCOMES:
Upon :	Assignment on density based, grid based and model based clustering methods. TOTAL: 45 PERIODS SE OUTCOMES: Successful completion of the course, the student will be able to:
Upon s CO 1.	Assignment on density based, grid based and model based clustering methods. TOTAL: 45 PERIODS SE OUTCOMES: successful completion of the course, the student will be able to: Design and maintain data warehouses.
Upon 9 CO 1. CO 2.	Assignment on density based, grid based and model based clustering methods. TOTAL: 45 PERIODS SE OUTCOMES: successful completion of the course, the student will be able to: Design and maintain data warehouses. Apply data mining techniques and methods to large data sets
Upon : CO 1. CO 2. CO 3.	Assignment on density based, grid based and model based clustering methods. TOTAL: 45 PERIODS SE OUTCOMES: Successful completion of the course, the student will be able to: Design and maintain data warehouses. Apply data mining techniques and methods to large data sets Understand various mining techniques on complex data objects
Upon : CO 1. CO 2. CO 3. CO 4.	Assignment on density based, grid based and model based clustering methods. TOTAL: 45 PERIODS SE OUTCOMES: Successful completion of the course, the student will be able to: Design and maintain data warehouses. Apply data mining techniques and methods to large data sets Understand various mining techniques on complex data objects Apply classification and Prediction methods in data mining.
Upon 9 CO 1. CO 2. CO 3. CO 4. CO 5.	Assignment on density based, grid based and model based clustering methods. TOTAL: 45 PERIODS SE OUTCOMES: Successful completion of the course, the student will be able to: Design and maintain data warehouses. Apply data mining techniques and methods to large data sets Understand various mining techniques on complex data objects Apply classification and Prediction methods in data mining. Understand and apply clustering methods in data mining
Upon 3 CO 1. CO 2. CO 3. CO 4. CO 5. TEXTE	Assignment on density based, grid based and model based clustering methods. TOTAL: 45 PERIODS SE OUTCOMES: Successful completion of the course, the student will be able to: Design and maintain data warehouses. Apply data mining techniques and methods to large data sets Understand various mining techniques on complex data objects Apply classification and Prediction methods in data mining. Understand and apply clustering methods in data mining SOOKS:
Upon 3 CO 1. CO 2. CO 3. CO 4. CO 5. TEXTE	Assignment on density based, grid based and model based clustering methods. TOTAL: 45 PERIODS SE OUTCOMES: Successful completion of the course, the student will be able to: Design and maintain data warehouses. Apply data mining techniques and methods to large data sets Understand various mining techniques on complex data objects Apply classification and Prediction methods in data mining. Understand and apply clustering methods in data mining SOOKS: Jiawei Han, Micheline Kamber, "Data Mining Concepts and Techniques", Third Edition, Elsevier,
Upon : CO 1. CO 2. CO 3. CO 4. CO 5. TEXTE 1.	Assignment on density based, grid based and model based clustering methods. TOTAL: 45 PERIODS SE OUTCOMES: Successful completion of the course, the student will be able to: Design and maintain data warehouses. Apply data mining techniques and methods to large data sets Understand various mining techniques on complex data objects Apply classification and Prediction methods in data mining. Understand and apply clustering methods in data mining SOOKS: Jiawei Han, Micheline Kamber, "Data Mining Concepts and Techniques", Third Edition, Elsevier, 2012.
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Upon s CO 1. CO 2. CO 3. CO 4. CO 5. TEXTE 1. 2. 3.	Assignment on density based, grid based and model based clustering methods. TOTAL: 45 PERIODS SE OUTCOMES: Successful completion of the course, the student will be able to: Design and maintain data warehouses. Apply data mining techniques and methods to large data sets Understand various mining techniques on complex data objects Apply classification and Prediction methods in data mining. Understand and apply clustering methods in data mining SOOKS: Jiawei Han, Micheline Kamber, "Data Mining Concepts and Techniques", Third Edition, Elsevier, 2012. K. P. Soman, Shyam Diwakar, V. Ajay, "Insight into Data mining Theory and Practice", Easter Economy Edition, Prentice Hall of India, 2006. G. K. Gupta, "Introduction to Data Min Data Mining with Case Studies", Eastern Economy Edition, Prentice Hall of India, Third Edition, 2014.
Upon s CO 1. CO 2. CO 3. CO 4. CO 5. TEXTE 1. 2. 3.	Assignment on density based, grid based and model based clustering methods. TOTAL: 45 PERIODS SE OUTCOMES: Design and maintain data warehouses. Apply data mining techniques and methods to large data sets Understand various mining techniques on complex data objects Apply classification and Prediction methods in data mining. Understand and apply clustering methods in data mining BOOKS: Jiawei Han, Micheline Kamber, "Data Mining Concepts and Techniques", Third Edition, Elsevier, 2012. K. P. Soman, Shyam Diwakar, V. Ajay, "Insight into Data mining Theory and Practice", Easter Economy Edition, Prentice Hall of India, 2006. G. K. Gupta, "Introduction to Data Min Data Mining with Case Studies", Eastern Economy Edition, Prentice Hall of India, 2014. Colleen Mccue, "Data Mining and Predictive Analysis: Intelligence Gathering and Crime Analysis",
Upon s CO 1. CO 2. CO 3. CO 4. CO 5. TEXTE 1. 2. 3. 4.	Assignment on density based, grid based and model based clustering methods. TOTAL: 45 PERIODS SE OUTCOMES: Successful completion of the course, the student will be able to: Design and maintain data warehouses. Apply data mining techniques and methods to large data sets Understand various mining techniques on complex data objects Apply classification and Prediction methods in data mining. Understand and apply clustering methods in data mining BOOKS: Jiawei Han, Micheline Kamber, "Data Mining Concepts and Techniques", Third Edition, Elsevier, 2012. K. P. Soman, Shyam Diwakar, V. Ajay, "Insight into Data mining Theory and Practice", Easter Economy Edition, Prentice Hall of India, 2006. G. K. Gupta, "Introduction to Data Min Data Mining with Case Studies", Eastern Economy Edition, Prentice Hall of India, Third Edition, 2014. Colleen Mccue, "Data Mining and Predictive Analysis: Intelligence Gathering and Crime Analysis", Second Edition, Elsevier, 2015
Upon s CO 1. CO 2. CO 3. CO 4. CO 5. TEXTE 1. 2. 3. 4. REFEF	Assignment on density based, grid based and model based clustering methods. TOTAL: 45 PERIODS SE OUTCOMES: Successful completion of the course, the student will be able to: Design and maintain data warehouses. Apply data mining techniques and methods to large data sets Understand various mining techniques on complex data objects Apply classification and Prediction methods in data mining. Understand and apply clustering methods in data mining BOOKS: Jiawei Han, Micheline Kamber, "Data Mining Concepts and Techniques", Third Edition, Elsevier, 2012. K. P. Soman, Shyam Diwakar, V. Ajay, "Insight into Data mining Theory and Practice", Easter Economy Edition, Prentice Hall of India, 2006. G. K. Gupta, "Introduction to Data Min Data Mining with Case Studies", Eastern Economy Edition, Prentice Hall of India, Third Edition, 2014. Colleen Mccue, "Data Mining and Predictive Analysis: Intelligence Gathering and Crime Analysis", Second Edition, Elsevier, 2015 RENCES:
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Upon s CO 1. CO 2. CO 3. CO 4. CO 5. TEXTE 1. 2. 3. 4. REFEF 1. 2.	Assignment on density based, grid based and model based clustering methods. TOTAL: 45 PERIODS SE OUTCOMES: Successful completion of the course, the student will be able to: Design and maintain data warehouses. Apply data mining techniques and methods to large data sets Understand various mining techniques on complex data objects Apply classification and Prediction methods in data mining. Understand and apply clustering methods in data mining GOKS: Jiawei Han, Micheline Kamber, "Data Mining Concepts and Techniques", Third Edition, Elsevier, 2012. K. P. Soman, Shyam Diwakar, V. Ajay, "Insight into Data mining Theory and Practice", Easter Economy Edition, Prentice Hall of India, 2006. G. K. Gupta, "Introduction to Data Min Data Mining with Case Studies", Eastern Economy Edition, Prentice Hall of India, 2014. Colleen Mccue, "Data Mining and Predictive Analysis: Intelligence Gathering and Crime Analysis", Second Edition, Elsevier, 2015 ENCES: Anand Rajaraman, Jeffrey David Ullman, "Mining of Massive Datasets", Cambridge University Press, 2014. Ian H. Witten, Eibe Frank, Mark A. Hall, "Data Mining: Practical Machine Learning Tools and Techniques", Third Edition, Morgan Kaufmann, 2011.
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Modeling and Analysis of Big Data", Second Edition, CRC Press, 2012.

COURSE			F	Progra	m Out	come	s (POs	s) & Pi	ogran	n Speci	fic Out	comes	(PSOs)		
OUTCOM	PO	PO	PO	PO	PO	PO	PO	PO	PO	P01	PO1	P01		DSOO	DEO2
ES	1	2	3	4	5	6	7	8	9	0	1	2	PSO1	PSO2	PSO3
CO1	2	1	1	-	2	2	1	I	1	-	-	3	3	3	3
CO2	2	1	2	1	3	2	2	-	1	-	-	3	3	3	3
CO3	2	2	3	1	3	2	3	-	2	-	-	3	3	3	3
CO4	2	2	2	1	3	2	3	-	2	-	-	3	3	3	3
CO5	2	2	3	2	3	2	3	1	3	1	2	3	3	3	3
AVG				1.2											
710	2	1.6	2.2	5	2.8	2	2.4	1	1.8	1	2	3	3	3	3

IT23016	CLOUD COMPUTING	L T 3 0	P 0	C 3
COURSE O	BJECTIVES:	5 0	U	5
	nderstand the cloud concepts and its models.			
	se virtual machines on Windows and Linux.			
	eploy and manage Cloud infrastructure			
	nderstand the importance of Cloud security and storage services			
	nderstand DevOps in cloud and micro services			
	NTRODUCTION TO CLOUD COMPUTING			9
Introduction	to Cloud Computing - Evolution of Cloud Computing - Cloud Characteristics	s – Elas	ticit	y in
	demand Provisioning - NIST Cloud Computing Reference Architecture- Archi			
	- Deployment Models: Public, Private and Hybrid Clouds - Service Models:			
	ud Service Providers: Amazon Web Services-Microsoft Azure- Google Cloud			
Suggested				
 Use 	Google Collaboration Tools: Create Google Docs, Sheets, and Slides and	d share	it v	with
othe	rs.			
 Expl 	ore public cloud services like Amazon, Google, Sales force, and Digital Ocea	n etc		
Suggested	Evaluation Methods:			
 Quiz 	on different architectural styles of cloud			
. 🗆 Repor	Submission - Comparison of various services provided by different Cloud Se	rvice Pr	ovid	ers
	on of VM, Cost, Network Bandwidth etc.).		-	
	/IRTUALIZATION AND CONTAINERIZATION			9
	to Web Service and Service Oriented Architecture - SOAP - REST - Basics of			
	Para Virtualization – Implementation Levels of Virtualization – Tools and			
	n of CPU – Memory – I/O Devices – Desktop Virtualization – Server	Virtual	izati	on-
	Orchestrators of Containers -Docker- DevOps and continuous Integration.			
Suggested				
	te Virtual machines and practice VM migration.			
	ation of RESTFUL Web services			
	Evaluation Methods:			
	ort Submission - Comparison of various services provided by different	Cloud	Serv	/ice
	iders (Configuration of VM, Cost, Network Bandwidth etc.).		r –	
	CLOUD INFRASTRUCTURE AND STORAGE			9
•	ta Centers- Cloud infrastructure management tools- Virtual machines in Clou			•
	e for cloud management and resource allocation- Load balancing and auto-	•		
	ovisioning Cloud Storage - Managed and Unmanaged Cloud Storage -			
	Cloud Storage Interoperability- Mobile Cloud: Mobile Market – Smartphones v	vith the	ciou	ia –
	services – Service types – Service Discovery.			
Suggested				
	ate a simple web service using Python Flask /Java /any language [Web service	e: Client	-ser	ver
	el should be implemented using socket/http].			h a
	all Oracle Virtual Box/VMware Workstation and Create a chat application [No	te: Laur	ICH	iwo
	al Machines for chat application]			
	Evaluation Methods:			
	onstration and assessment of the implemented application CLOUD MANAGEMENT AND SECURITY			9
	Provisioning Methods – Inter Cloud Resource Management-Global excha	ngo of		
	Cloud Management Products — Cloud Security: Overview – Security and Priva	•		
	nance– Access Control- Identity and Access Management- Vulnerability			
	ging and Monitoring-Virtual Machine Security-Security Standards - Incident R	-		211C ²
Security log		030013	<u> </u>	
Juggesleu	 Use security tools like ACUNETIX, ETTERCAP to scan web applications 	on the		hud
•	cloud networks for finding vulnerabilities, verifying leakage of infor			
	see notifiente for interny functionalities, fortying loakage of inter			<u> </u>

	unauthorized third party
Suggeste	ed Evaluation Methods:
• Re	eport Submission - Generate a detailed report describing vulnerabilities along with the suitable
ac	ction that can be taken to remedy the loopholes.
UNIT V	CLOUD SOFTWARE AND COMPUTING PLATFORMS 9
	pp Engine (GAE) – Programming Environment for GAE – Architecture of GFS – Case Studies:
	ck, Heroku, and Docker Containers – Amazon EC2, AWS, Microsoft Azure, Google Compute
	DevOps Practices in Cloud- Infrastructure as Code –Micro services in Cloud applications.
	ed Activities:
	stall and configure OpenStack all-in-one using Devstack/Packstack and Launch VMs in penStack through dashboard.
Suggeste	ed Evaluation Methods:
• 0	penStack Dashboard should be accessed through web browser. Verify the working of instance
by	/ logging into it / pinging the instance.
	TOTAL: 45 PERIODS
	OUTCOMES:
Upon su	ccessful completion of the course, the student will be able to:
CO 1.	Understand the cloud concepts and its models.
CO 2.	Use virtual machines on Windows and Linux
CO 3.	Deploy and manage Cloud infrastructure
CO 4.	Understand the importance of Cloud security and storage services
CO 5.	Understand DevOps in cloud and micro services
TEXTBO	OKS:
1. Bi	uyya R., Broberg J., Goscinski A., "Cloud Computing: Principles and Paradigm", John Wiley,
20	DÍÍ.
	ohn W. Rittinghouse, James F. Ransome, "Cloud Computing: Implementation: Management and ecurity", CRC Press, 2010.
REFERE	NCES:
	ames E. Smith, Ravi Nair, "Virtual Machines: Versatile Platforms for Systems and Processes", Isevier/Morgan Kaufmann, 2005.

Elsevier/Morgan Kaufmann, 2005.
2. David Marshall, Wade A. Reynolds, "Advanced Server Virtualization: VMware and Microsoft Platform in the Virtual Data Center", Auerbach Publications, 2006.

COURSE			Pi	rograr	n Oute	comes	s (POs	s) & Pi	ogran	n Spec	ific Ou	tcomes	s (PSOs)	
OUTCOM ES	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	2	1	1	-	2	2	1	-	1	-	-	3	3	3	3
CO2	2	1	2	1	3	2	2	-	1	-	-	3	3	3	3
CO3	2	2	3	1	3	2	3	-	2	-	-	3	3	3	3
CO4	2	2	2	1	3	2	3	-	2	-	-	3	3	3	3
CO5	2	2	3	2	3	2	3	1	3	1	2	3	3	3	3
AVG	2	1.6	2.2	1.2 5	2.8	2	2.4	1	1.8	1	2	3	3	3	3

IT23017	FULL STACK DEVELOPMENT	L 3	T P 0 0	C 3
COURSE O	BJECTIVES:			
To dTo uTo u	nderstand the collaborative version control and Node applications evelop front end application using React se Typescript in web applications se Webpack for creating web applications			
	eploy applications through containers			
-	SERVER SIDE ACTION			9
	IPM - Installation - Commands - Packaging – file system - http/ https - OS - Pa sics - Node Package Manager - Node.js Web server – Frameworks of Node.js			
version con	trol system- git- Packaging using NPM.			
Suggested	Activities:			
	e and Express based web development Handling of various APIs associated v e installation and packaging exercises using NPM.	vith I	Node.j	s
Suggested	Evaluation Methods:			
	ramming exercise on Node.js based development le projects for specific use cases			
	CLIENT SIDE ACTION			9
ReactJS Int Component	roduction - React JSX - Understanding Components and Props – Props – Lifecycle - React Hooks - Event Delegation - React Forms - React CSS - F gement with Redex – Async / await – Promises - Fetch API - Handling e	Reac	t Rou	te – ter -
Suggested				
	CT based programming			
	oring stateless components			
	gning components with React CSS and SaaS			
Suggested	Evaluation Methods:			
 Prog 	ramming exercise on REACT based component development			
	ble projects for specific use cases			
-	TYPESCRIPT			9
Classes - In	to Typescript - Programming structures - Boolean - Arrays - Tuples - enu heritance - Interfaces - Namespaces - Modules - Decorators - Debugging Typestructure of a web application with Typescript.			
Suggested	Activities:			
 Use 	Typescript in Web applications.			
	tice exercises on Typescript concepts and JSX			
	Evaluation Methods:			
	on Programming exercise on Typescript ble projects for specific use cases			
	WEBPACK			9
Modules – Immediately REST Endp	to Web pack - Dependency graph – Entry point – Output - Plugins – Loaders - C Module Resolution and Federation –Targets - Hot module replacement - / Invoked Function Expressions(IIFE) - Automatic Dependency Collection - Ur oint Creation and Use- Consuming REST API in React and Axios- Mailer App	The nder	Mani	fest-
Suggested				
	ng up Webpack ation of REST Endpoint			
	Evaluation Methods:			
	ble projects for specific use cases using Webpack			
	DEPLOYMENT THROUGH CONTAINERS			9
	ation - Installation of Docker - Pulling Images - Creating Images – Image build o Docker hub – Multi container App- Bind mounts - Docker Compose - Dev			

deployment of js applications in Docker- Deployment and Orchestration: Kubernetes-Swarm- Cloud integrations

Suggested Activities:

- Practice exercises on Docker
- Containerization of web applications
- Multi container application using Docker Compose

Suggested Evaluation Methods:

• Demonstration and assessment of practice exercises on Docker and containerization

TOTAL: 45 PERIODS

COURSE OUTCOMES:

- Upon successful completion of the course, the student will be able to:
- **CO 1.** Understand the collaborative version control and Node applications
- **CO 2.** Develop front end application using React
- **CO 3.** Use Typescript in web applications.
- **CO 4.** Use Webpack for creating web applications
- **CO 5.** Deploy applications through containers

TEXTBOOKS:

- 1. Frank Zammetti, Modern Full-Stack Development Using TypeScript, React, Node.js, Webpack, and Docker, Apress, 2020
- 2. David Choi, Full-Stack React, TypeScript, and Node, Packt Publications, 2020.

REFERENCES:

- 1. Karl Seguin, "The Little Mongo DB Book", https://github.com/karlseguin/the-littlemongodb-book.
- 2. Gareth Dwyer, "Flask by Example", Packt Publishers, 2016.
- 3. https://aws.amazon.com/education/awseducate/
- 4. http://packaging.ubuntu.com/html/packaging-new-software.html
- 5. http://www.pyinstaller.org/
- 6. https://pypi.org/project/py2exe/0.9.2.0/

COURSE			Pi	ograr	n Oute	comes	s (POs	s) & Pi	ogran	n Spec	ific Ou	tcome	s (PSOs))	
OUTCOM	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
ES	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1	1	-	2	2	1	-	1	-	-	3	3	3	3
CO2	2	1	2	1	3	2	2	-	1	-	-	3	3	3	3
CO3	2	2	3	1	3	2	3	-	2	-	-	3	3	3	3
CO4	2	2	2	1	3	2	3	-	2	-	-	3	3	3	3
CO5	2	2	3	2	3	2	3	1	3	1	2	3	3	3	3
AVG	_			1.2		_		_			_	_	_	_	_
	2	1.6	2.2	5	2.8	2	2.4	1	1.8	1	2	3	3	3	3

IT23018	C# AND .NET PROGRAMMING	L T P C 3 0 0 3
COURSE O	BJECTIVES:	
	earn the technologies of the .NET framework.	
	over all segments of programming in C# starting from the language basics, follo	wed by the
	ct oriented programming concepts.	
● Tou	pdate and enhance skills in writing Windows applications, ADO.NET and ASP .	NET.
 To ir 	ntroduce advanced topics namely data connectivity, WPF, WCF and WPF with C	# and .NET
4.5.		
	mplement mobile applications using .Net compact framework.	
-	C# LANGUAGE BASICS	9
	ecture - Core C# - Variables - Data Types - Flow control - Objects and Types	
	heritance - Generics - Arrays and Tuples - Operators and Casts - Indexers	- Libraries -
Suggested	- Shared Assemblies - CLR Hosting - Appdomains, Packages, and Nuget	
	allation of .Net framework and experimenting simple C# programs using IDE.	
	bed Classroom on CLR internals.	
	ation of shared assemblies.	
	Evaluation Methods:	
	C# ADVANCED FEATURES	9
-	y Injection and Configuration – Reflection- Delegates - Lambdas - Lambda E	
	ent Publisher - Event Listener - Strings and Regular Expressions - Generics -	
	nagement and Pointers - Errors and Exceptions – Reflection - Diagnostics Tas	
Parallel Pro	•	
Suggested		
 Impl 	ementing delegates and handling events.	
	tical – Generic collections, memory management and exception handling	
Suggested	Evaluation Methods:	
•		
	DATA MANIPULATION AND WEB BASED APPLICATIONS	9
	g XML - SAX and DOM - Manipulating files and the Registry - Transactions - I	
	ET: Introduction, LINQ to Entities and the ADO.NET Entity Framework, Querying Window Based Applications - Core ASP.NET - ASP.NET Web Forms - Server Co	
	SP.NET State Management - Tracing, Caching, Error Handling, Security, Deplo	
and Custom		
Suggested		
	ementation of Threads and Synchronization based application.	
•	tical – Programs on XML and operations using parsers.	
	lication development with ADO.NET.	
	Evaluation Methods:	
•		
	WPF AND WCF FOUNDATIONS	9
	to Windows Presentation Foundation (WPF), Introduction to MVC Framework, F	•
	ASP.NET Core Blazor Progressive Web Application (PWA) - Windows Cor	
	(WCF) - Introduction to Web Services - Microservices with .NET- Containers an	
•	container and Micro Service-based Applications – Development Process for Development	ocker Based
Applications Suggested		
	tical – Programs using ASP.NET and State management controls.	
	bed classroom on web services with .NET.	

• Tutorials on WCF framework.

Suggest	ed Evaluation Methods:	
٠		
UNIT V	WWF AND NETWORKING APPLICATIONS	9
.Net Rer	noting - Windows Service – Windows Workflow Foundation (WWF) – Activities – Work	flows -
.Net Sec	urity - Localization - Peer-to-Peer Networking - Building P2P Applications - Signalr	- Chat
applicati	on - Testing and Debugging- Optimizing performance - Packaging and Deployment	
	ed Activities:	
• [emonstration of programs using .Net Remoting and .net Security APIs.	
• [emonstration of programs using .Net compact framework.	
Suggest	ed Evaluation Methods:	
•		
	TOTAL: 45 PE	RIODS
COURS	E OUTCOMES:	
Upon sı	ccessful completion of the course, the student will be able to:	
CO 1.	Work with the basic features of C# language.	
CO 2.	Create applications using advanced features of C# language	
CO 3.	Create web applications using ADO.NET & ASP.NET	
CO 4.	Implementation of WPF, WCF based applications	
CO 5.	Develop WWF and Network applications	
TEXTBO		
1	. Andrew Troelsen, Phil Japikse, " Pro C# 10 with .NET 6: Foundational Principles and Pr	actices
	in Programming ", Apress publication, 2022.	
REFERE		
	oger Ye,".NET MAUI Cross-Platform Application Development", Second Edition, F	Packt
	ublishing, O'Reilly,2024	
	lark J. Price, "C# 12 and .NET 8 – Modern Cross-Platform Development Fundamentals	
	uilding websites and services with ASP.NET Core 8, Blazor, and EF Core 8", Eighth E	Edition,
F	ackt Publishing 2023	

- Packt Publishing, 2023
 3. Christian Nagel," Professional C# and .NET ", Wiley, 2021
 4. Abraham, Isaac. Get Programming with F#: A Guide for .NET Developers, Manning, 2018

5. https://dotnet.microsoft.com/en-us/download/e-book/microservices-architecture/pdf

COURS		Program Outcomes (POs) & Program Specific Outcomes (PSOs)														
E OUTCO MES	Р 01	Р 02	Р 03	Р 04	Р 05	Р 06	Р 07	Р 08	Р 09	PO 10	РО 11	PO 12	PSO 1	PSO 2	PSO 3	
CO1	3	1	3	1	1	-	-	-	2	-	-	-	3	3	3	
CO2	3	2	3	2	1	-	-	-	2	-	-	-	3	3	3	
CO3	3	2	3	2	1	-	-	-	2	-	-	-	3	3	3	
CO4	3	2	3	2	3	-	-	-	3	-	3	2	3	3	3	
CO5	3	3	3	2	3	-	-	3	3	-	3	3	3	3	3	
AVG	3	2	3	1.8	1.8	-	-	3	2.4	-	3	2.5	3	3	3	

IT23019		C 3
COURSE O	BJECTIVES:	
To dTo uTo d	Inderstand Java EE and work with JSF levelop Enterprise Java Bean applications Inderstand JSON Processing and create Web sockets levelop RESTful Web Service and implement JAX-RS and WS	
	lesign and Implement micro services in Java EE	
	SERVER FACES (JSF))
	nd Overview of One standard, multiple implementations: Java EE, J2EE and the Spri	na
framework - AJAX enabl	- Java Server Faces: Introduction (JSF) - Custom data Validation - JSF Default message ling JSF application- JSF HTML5 support- Injecting JSF artifacts- JSF Web Socket support SF component libraries - Object Relational Mapping with the Java Persistence API.	əs-
Suggested		
	tice exercises on J2EE, JSF	
	AJAX in JSF.	
	e Studies on Object Relational Mapping	
	Evaluation Methods:	
	nonstration and assessment of implemented exercises	
UNIT II I	ENTERPRISE JAVABEANS 9)
Transaction	JavaBeans-Session Beans-Asynchronous method calls - Message-driven Bear is in enterprise Java Beans - Enterprise JavaBean life cycles-EJB timer service-EJB secur and Dependency Injection: Named Beans - Dependency injection – Qualifiers -Named be	rity
Suggested		
	ement Transactions using Enterprise Java Beans	
•	Dependency injection in EJB	
	Evaluation Methods:	
	nonstration and assessment of implemented exercises	
	JSON PROCESSING WITH JSON-P, JSON-B and WEB SOCKETS)
The JSON-I objects fron Socket: Dev	P Model API - The JSON-P Streaming API – JSON pointer - JSON Patch - Populating Ja n JSON with JSON-B - Generating JSON strings from Java objects with JSON –B- W /eloping a Web Socket server endpoint and Web Socket clients- Java API for Web Socket	'eb
Suggested		
	ate JSON-P objects ad strings for various web applications	
	ate Web server socket endpoint for real time scenarios	
	Evaluation Methods:	
	nonstration and assessment of implemented exercises	
Message qu a simple RE - Server-ser EJBs as we		ing ers
Suggested		
	ate RESTful Web Services. ctice exercises on JAX –RS and JAX-WS	
Suggested	Evaluation Methods:	
	nonstration of the implemented technologies	
	MICROSERVICES AND SERVLET DEVELOPMENT WITH JAVA EE	
	es and Java EE - Developing micro services using Java EE- Servlet: Request forwarding a	
	edirection - Persisting application data across requests- Passing initialization parameters to	
servier via	Annotations-Servlet filters and listeners - Configuring web applications Programmatical	пу-

Asynchronous processing-HTTP/2 server push support.

Suggested Activities:

- Create Microservices using Java EE
- Create servlet code to configure web applications

Suggested Evaluation Methods:

• Demonstration of the implemented technologies

TOTAL: 45 PERIODS

COURSE OUTCOMES:

Upon successful completion of the course, the student will be able to:

- **CO 1.** Understand Java EE and work with JSF
- **CO 2.** Develop Enterprise Java Bean applications
- **CO 3.** Understand JSON Processing and create Web sockets
- **CO 4.** Develop RESTful Web Service and implement JAX-RS and WS
- **CO 5.** Design and Implement micro services in Java EE

TEXTBOOKS:

- 1. Josh Juneau, Tarun Telang, " Java EE to Jakarta EE 10 Recipes" Apress, 2022.
- 2. David R.HeffelfInger, "Java EE 8 Application Development", First Edition, Packt Publishing, 2017.
- 3. Peter A. Pilgrim," Java EE 7 Developer Handbook "Packt Publishing, 2013.

REFERENCES:

- 1. Nicholas Williams," Professional Java for Web Applications", Wrox, 2014.
- 2. Deepak Vohra, "Java EE development with Eclipse", Packt Publishing, 2012.

COURS		Program Outcomes (POs) & Program Specific Outcomes (PSOs)														
E OUTCO MES	Р 01	Р 02	Р 03	Р 04	Р 05	Р 06	Р 07	Р 08	Р 09	PO 10	РО 11	PO 12	PSO 1	PSO 2	PSO 3	
CO1	3	3	3	3	3	-	-	-	3	-	3	3	3	3	3	
CO2	3	3	3	3	3	-	-	-	3	-	3	3	3	3	3	
CO3	3	3	3	3	3	-	-	-	3	-	3	3	3	3	3	
CO4	3	3	3	3	3	-	-	-	3	-	3	3	3	3	3	
CO5	3	3	3	3	3	-	-	-	3	-	3	3	3	3	3	
AVG	3	3	3	3	3	-	-	-	3	-	3	3	3	3	3	

IT23020	SOFTWARE TESTING AND AUTOMATION
COURSE O	BJECTIVES:
 To ir 	ntroduce the basics and necessity of software testing.
	rovide various testing techniques along with concepts of software bugs and its impact.
	evelop and validate a test plan.
	uild a testing team required.
	nderstand the need for and challenges in test automation and to develop testing scripts.
	TESTING PRINCIPLES AND AXIOMS 9
Testing as a	a Process – Testing Maturity Model- Testing Axioms –Software Testing Principles – Origins
	Defects - Defect Classes and Examples - Developer/Tester Support of Developing a Defect
	- Defect Analysis and Prevention Strategies.
Suggested	
~~~	bed classroom on testing axioms.
	tify and analyze syntax error, semantic error, bug and defect for programs
	Evaluation Methods:
00	and discussion on testing axioms.
	tifying fallacies in requirements specification.
	tify the various types of errors, bugs and defects for a case study.
	BLACK BOX, WHITE BOX TESTING AND TEST ADEQUACY 9
	Design Strategies – Black Box Approach –Boundary Value Analysis – Equivalence Class
	- Syntax testing - Finite State-Based Testing - User Documentation Testing -White Box
	Static Testing vs. Structural Testing – Code Functional Testing – Coverage and Control Flow
	overing Code Logic – Paths – Cyclomatic Complexity – Test Adequacy Criteria-Evaluating
	acy Criteria.
Suggested	
~~~	bed classroom on test adequacy criteria.
	rnal learning – Exploring white box testing tools like veracode, eclemma, rcunit, cppunit, Junit,
	nitetc.
	yzing the cyclomatic complexity of code segments.
	Evaluation Methods:
	and discussion on cyclomatic complexity.
	gnments on white box testing tools like Selenium, Appium, Robotium and carrying out simple
	and WBT using tools.
	ing problems related to cyclomatic complexity.
	_EVELS OF TESTING 9
	anning - Designing and Running the Unit Tests – Integration Test Planning – Scenario Testing
	esting–Defect Bash Elimination System Testing- Acceptance Testing – Performance Testing
	In Testing – Internationalization Testing – Ad-Hoc Testing – Alpha, Beta Tests.
Suggested	
	rnal learning – Exploring the integration testing tools for various programming languages –
	orCAST/C++, CITRUS (Java), FitNesse (open source), Rational test integration tester,
	ractor (Angular, Angular JS), Jasmine (JavaScript), Spock (Java) and the regression testing
	s – Sahi Pro, Watir, IBM Rational Regression Tester, TestDrive etc.
	bed classroom on alpha and beta testing.
	yzing various levels of testing required for a software product. Evaluation Methods:
	gnments on integration testing tools and regression testing tools.
	and discussion on alpha and beta testing.
	tifying and performing various levels of testing for a case study.
	FEST MANAGEMENT 9 Structures for Testing Testing Convision Test Dispring
	n Structures for Testing Teams – Testing Services – Test Planning – Locating Test Items –
i lest ivianac	ement – Reporting Test Results – The Role of Three Groups in Test Planning and Policy

r	
	opment – Introducing the Test Specialist – Skills Needed by a Test Specialist – Structure of Testing
	- Building a Testing Group. ested Activities:
•	Flipped classroom on reporting test results.
•	External learning – Exploring the organization structures and organizational behaviour in the
	context of software testing.
•	Analyzing how to build testing groups for various types of projects and organizations.
	ested Evaluation Methods:
•	Quiz and discussion on reporting test results.
•	Finding out the organization structure and organizational behaviour for given case studies.
•	Building test groups for given case studies.
UNIT	
	are Test Automation – Framework for test automation-Skill Needed for Automation – Scope of
	ation – Generic Test Automation Architecture – Requirements & Criteria for Test Tool selection -
Challe	nges in Automation – Test Metrics and Measurements – Selenium: Introducing Web Driver
and	Web Elements, Locating Web Elements, Actions on Web Elements, Different Web Drivers,
	standing Web Driver Events Web Security testing tool: Vega - Functional testing in Cloud:
	e JMeter - CASE STUDY: Web Accessibility Testing, Disabled Object Verification Through Force.
Sugge	ested Activities:
•	Flipped classroom on Test metrics and measurements.
•	External learning – Exploring the risks involved in automated testing and exploring the ways to
	improve your testing skills apart from using testing tools.
•	Practical – Install and learn popular software testing tools like Selenium, WinRunner,
	LoadRunner, Performance Tester etc.
•	Learning to write test scripts.
	ested Evaluation Methods:
•	Quiz and discussion on test metrics and measurements.
•	Assignments on evaluating the risks involved in automated testing for given case studies.
	Assignments on w
	TOTAL: 45 PERIODS
COUR	SE OUTCOMES:
	successful completion of the course, the student will be able to:
CO 1	
CO 2	
CO 2	
CO 3	
CO 5	
	BOOKS:
1.	Jorgensen, Paul C. Software testing: a craftsman's approach. Fifth edition, Auerbach
	Publications, 2021.
2.	Srinivasan Desikan, Gopalaswamy Ramesh, "Software Testing – Principles and Practices",
	Pearson Education, 2009.
3.	Palani, N. Automated Software Testing with Cypress. Taylor & Francis. CRC Press, 2021.
4.	Unmesh Gundecha, Satya Avasarala, "Selenium WebDriver 3 Practical Guide" – Second Edition
	2018.
REFE	RENCES:
1.	Kossiakoff, A., Biemer, S. M., Seymour, S. J., & Flanigan, D. A. Systems engineering principles
	and practice. John Wiley & Sons. 2020.
2.	Aniche, M. Effective Software Testing: A developer's guide. Simon and Schuster, 2022.
3.	https://onlinecourses.nptel.ac.in/noc24_cs47 by By Prof. Rajib Mall IIT Kharagpur
4.	https://onlinecourses.nptel.ac.in/noc22_cs61 by By Prof. Meenakshi D'souza IIIT Bangalore
	Glenford J. Myers, Tom Badgett, Corey Sandler, "The Art of Software Testing", Third Edition,
	John Wiley & Sons, 2012.
6.	Satya Avasarala, Selenium WebDriver Practical Guide, 2014, Packet Publishing.

7. https://www.tutorialspoint.com/jmeter.

COURS		Program Outcomes (POs) & Program Specific Outcomes (PSOs)														
E OUTCO MES	Р 01	Р 02	Р 03	Р 04	Р 05	Р 06	Р 07	Р 08	Р 09	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	
CO1	3	1	1	1	2	-	-	1	3	-	1	3	3	3	3	
CO2	3	3	2	3	3	-	-	-	3	-	1	-	3	3	3	
CO3	3	3	3	3	3	-	1	-	3	-	1	2	3	3	3	
CO4	2	3	3	3	3	1	1	-	3	-	1	2	3	3	3	
CO5	3	3	3	3	3	1	-	1	3	-	3	3	3	3	3	
AVG	2.8	2.6	2.4	2.6	2.8	1	1	1	3	-	1.4	2.5	3	3	3	

IT23021	VIRTUALIZATION	L	Τ	Ρ	С
		3	0	0	3
	BJECTIVES:	<u> </u>			
	nderstand the significance of virtualization and role of hypervisor in virtual m				-
	evelop the skills to install, configure and manage virtual machines on deskto	op ei	nviro	nme	nt.
	cquire knowledge about different virtualization storage technologies.				
	earn the concept of network virtualization and its optimization.				
	nderstand and deploy various applications within virtual environments.				•
	of virtualization-virtualization software operation: virtualizing servers, virtua	lizin			9
	applications- Understanding Hypervisors: Types of hypervisor, role				
	ng virtual machines-working with virtual machines.	01	пур		501-
Suggested					
	bed Classroom – Overview of hypervisors and its role				
	tical – Setup and configure virtual machine using different virtualization soft	ware	ì		
	Evaluation Methods:	i ci c			
	up discussion on different types of virtualizations				
	zes on process virtual machines and system virtual machines				
	/IRTUAL MACHINES ON THE DESKTOP				9
VM types-In	stalling VM tools for windows and Linux-building windows VM and Linux VM	-Mai	nagir	ig VI	Ms:
backing up a	and modifying VM configurations, copying and moving VM workstation-VM C	LI ad	dmini	strat	tion
and keyboa	rd shortcuts-monitoring and configuring VM performance.				
Suggested					
	ussions on the process of installing VM tools for Windows and Linux.				
	tical – Modification of VM configurations, and copying/moving VMs be	etwe	en c	liffer	ent
	ronments				
	Evaluation Methods:				
	ess the proficiency in CLI tools and keyboard shortcuts				
	on VM configurations and performance			1	_
	/IRTUALIZE STORAGE		<u> </u>		9
	e channel – ISCSI- SAN backup and recovery techniques - RAID: The n-SNIA shared storage Model-Applying SNIA shared storage model- Hier				
		arcn	lical	SIOI	age
Suggested	nt - virtual tape libraries.				
	p iSCSI Target and initiator in Linux				
	ded learning – SNIA storage model to design and configure virtual storage				
	Evaluation Methods:				
	ussions on RAID configurations and the concept of storage virtualization				
	on SAN backup and recovery techniques				
	NETWORKING VIRTUALIZATION				9
	etworks for a virtual machine: understanding network virtualization, configu	ring	VM r		
•••	ing practices for virtual networks-copying a virtual machine-managing addi	•			
virtual mach	ines.				
Suggested	Activities:				
 Flipp 	ed classroom on concepts and importance of network virtualization				
	tical – Implement Virtual machine and manage networks for VM				
	Evaluation Methods:				
	gnment on network virtualization configuration and tuning practices				
	on networking virtualization			1	
	APPLICATIONS		<u> </u>		9
	ing applications in a virtual machine: virtual infrastructure performance capat				
	in a virtual environment, understanding virtual appliances and vApps, o	Ope	n sta	CK a	and
containers.					

Suggest	ed Activities:
• Fl	ipped classroom – Understand the concept of Openstack and containers
• Pi	ractical – Deploy an application in a virtual environment and understand the role of virtual
ap	opliances and vApps
Suggest	ed Evaluation Methods:
• R	eview the work of creation, deployment and management of vApps
• D	scussion on emerging trends and technologies in application virtualization
	TOTAL: 45 PERIODS
COURSE	OUTCOMES:
Upon su	ccessful completion of the course, the student will be able to:
CO 1.	Analyze the virtualization concepts and Hypervisor.
CO 2.	Create Virtual Machines on Windows and Linux.
CO 3.	Setup, Configure and manage virtual storage with RAID and Intelligent storage systems.
CO 4.	Manage networks for VM and additional devices in virtual machines.
CO 5.	Deploy applications in Virtual machine environments for real time applications.
TEXTBO	OKS:
3. M	atthew Portnoy, "virtualization essentials" Third edition, sybex 2023.
4. C	hris Wolf, Erick M. Halter, "Virtualization: From the Desktop to the Enterprise", APress, 2005.
REFERE	NCES:
6. Ja	ames E. Smith, Ravi Nair, "Virtual Machines: Versatile Platforms for Systems and Processes",
E	sevier/Morgan Kaufmann, 2005.
7. Da	avid Marshall, Wade A. Reynolds, "Advanced Server Virtualization: VMware and Microsoft
	atform in the Virtual Data Center", Auerbach Publications, 2006.

		Program Outcomes (POs) & Program Specific Outcomes (PSOs)													
СО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PSO	PSO	PSO
	1	2	3	4	5	6	7	8	9	0	1	2	1	2	3
CO1	2	1	1	-	2	2	1	-	1	-	-	3	3	3	3
CO2	2	1	2	1	3	2	2	-	1	-	-	3	3	3	3
CO3	2	2	3	1	3	2	3	-	2	-	-	3	3	3	3
CO4	2	2	2	1	3	2	3	-	2	-	-	3	3	3	3
CO5	2	2	3	2	3	2	3	1	3	1	2	3	3	3	3
AV				1.2											
G	2	1.6	2.2	5	2.8	2	2.4	1	1.8	1	2	3	3	3	3

IT23022	SERVERLESS COMPUTING	LT	PC
	BJECTIVES:	3 0	03
	nderstand the basic concepts of Serverless Computing and SDKs.		
	nplement Serverless computing with AWS Lambda.		
	eploy Serverless applications on AWS		
	reate Serverless Applications on Microsoft Azure.		
	eploy Serverless applications on Google Cloud		
	NTRODUCTION		9
	Computing: Serverless and event-driven collision-Function-as-a-Service (Faas	3) _B	
	ons - Comparison with Server based Computing - Development Environment, To		
	e - Node.js – Postman - Serverless framework with Node.js and Core concepts -		
	crosoft Azure Node.js - Google Cloud Node.js.	00110	.,
Suggested			
	tice exercises on Serverless framework with Node.js		
	SDKs in Serverless computing		
	Evaluation Methods:		
	onstration and assessment of implemented exercises		
	SERVERLESS COMPUTING WITH AWS LAMDA		9
-	rless architecture and its component services- AWS Lambda & Serverless: Gett	ina S	-
	rocess - Tools to create & Test Lambda-based Applications- Configuring Optio		
	ambda function using AWS CLI- Lambda using AWS Cloud formation -AWS L		
	curing AWS Lambda using IAM.	annou	u 000
Suggested			
	ore tools to create AWS LAMBDA based applications		
•	ble projects and use cases using AWS Lambda		
	Evaluation Methods:		
	onstration and assessment of implemented exercises		
	SERVERLESS APPLICATION ON AWS		9
	PI Gateway- Alexa- CloudFront - CloudWatch- CodeCommit – Cognito - AWS Con	fia- K	-
	vent Bridge and Step Functions - Serverless Application Model (SAM): Creation o		
	yment and Testing using SAM - Serverless Orchestration on AWS.	10011	011000
Suggested			
	tice exercises on Triggers and Serverless Application Model		
	tion of Serverless applications for real worl scenarios		
	Evaluation Methods:		
	onstration and assessment of implemented exercises		
	SERVERLESS COMPUTING ON MICROSOFT AZURE		9
	nctions and Configuration-Serverless platform-Azure Portal- Triggers and Bindin	as in	
	Application: Creating HTTP Trigger based Function-Testing and managing Azur		
	Script generation- Serverless App using Azure Function Core Tools - 1		
Deployment			9
Suggested			
	ore tools to create Microsoft Azure based applications		
•	ble projects and use cases using Azure		
	Evaluation Methods:		
	onstration and assessment of implemented exercises		
	SERVERLESS APPLICATION ON GOOGLE CLOUD		9
	ud Functions and App Engine- Serverless Platform: Google Cloud Console ar	nd Tri	
	verless Application: Technical requirements-Creation-Testing and deployment o		
	I CLI- Reference architecture for a web App.		
Suggested			
	ore tools to create Google Cloud based applications		
	· · · · · · · · · · · · · · · · · · ·		

Simple projects and use cases using gCloud CLI

Suggested Evaluation Methods:

• Demonstration and assessment of implemented exercises

TOTAL: 45 PERIODS

COURSE OUTCOMES:

Upon successful completion of the course, the student will be able to:

- **CO 1.** Understand the basic concepts of Serverless Computing and SDKs.
- **CO 2.** Implement Serverless computing with AWS Lambda.
- **CO 3.** Deploy Serverless application on AWS.
- **CO 4.** Create Serverless Application on Microsoft Azure.
- **CO 5.** Deploy Serverless applications on Google Cloud.

TEXTBOOKS:

- 1. Kuldeep Chowhan," Hands-On Serverless Computing, Packt Publishing, 2018
- 2. Scott Patterson, "AWS Serverless Computing", Packt Publishing, 2019.
- 3. Miguel A. Calles, "Mastering AWS Serverless: Architecting, developing, and deploying serverless solutions on AWS", BPB Publication, 2024.

REFERENCES:

- 1. Rajalakshmi Krishnamurthi, Adarsh Kumar, Sukhpal Singh Gill, Rajkumar Buyya, "Serverless Computing: Principles and Paradigms", Lecture Notes on Data Engineering and Communications Technologies, Springer, 2023.
- 2. Maddie Stigler, "Beginning Serverless Computing", APress, 2017.

COURSE			Pi	rograr	n Oute	comes	s (POs	s) & Pr	ogran	n Spec	ific Ou	tcome	s (PSOs))	
OUTCOM ES	РО 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	2	1	1	-	2	2	1	-	1	-	-	3	3	3	3
CO2	2	1	2	1	3	2	2	-	1	-	-	3	3	3	3
CO3	2	2	3	1	3	2	3	-	2	-	-	3	3	3	3
CO4	2	2	2	1	3	2	3	-	2	-	-	3	3	3	3
CO5	2	2	3	2	3	2	3	1	3	1	2	3	3	3	3
AVG	2	1.6	2.2	1.2 5	2.8	2	2.4	1	1.8	1	2	3	3	3	3

IT23023	SUSTAINABLE IT AND GREEN TECHNOLOGIES L T P C 3 0 0 3
COURSE O	BJECTIVES
 To e To u To u 	nderstand sustainability, sustainable IT, and ESG drivers for IT practices. xplore sustainable practices in data centers and cloud computing. nderstand sustainable software practices, green metrics, and energy-efficient techniques. nderstand e-waste impacts, regulations, recycling techniques, and circular economy. xplore IT solutions for environmental monitoring and sustainable practices.
	NTRODUCTION TO SUSTAINABLE IT 7
Definition ar IT for societ Building Blo	nd importance of sustainability - Sustainable IT- Sustainability in IT, sustainability by IT, and y – Sustainable IT vs Green IT - Drivers for a sustainable IT - ESG considerations for IT - cks of a Sustainable IT Practice - Sustainable IT reference model.
Suggested	
ComGrou	e Study on Sustainable IT Practices parison Report on Sustainable IT vs. Green IT Ip Discussion on ESG Considerations for IT kshop on Building Blocks of Sustainable IT Practice
	Evaluation Methods:
Quiz Pres	on Sustainable IT Concepts entation on Sustainable IT Reference Model INERGY- EFFICIENT IT INFRASTRUCTURE
	Data Centers - Sustainable IT benefits from cloud computing – Location - Energy
consumption techniques green netwo	n - Life cycle assessment - Choosing a sustainable cloud service provider - Cooling and energy management - Energy-efficient network designs - Protocols and standards for orking - Lifecycle analysis of IT hardware - Energy consumption from IT hardware - Energy
consumption	•
Suggested	
 Flipp 	e Study on Choosing a Sustainable Cloud Service Provider ed classroom on Energy Consumption and Cooling Techniques
	Evaluation Methods:
QuizGrou	gnment on Sustainable IT Benefits from Cloud Computing on Energy Consumption and Cooling Techniques IP Project on Lifecycle Analysis of IT Hardware
	entation on Energy Consumption Patterns in IT Hardware
Sustainable efficient pro data analys	SUSTAINABLE SOFTWARE DEVELOPMENT 11 Software: What, Why and How - Social and Individual Sustainability in SE - Choosing energy- gramming languages - Sustainable SDLC - Green Software Metrics - Energy consumption is - Overview of Green AI - Large language models - Green data-centric AI - Model n - Hyper parameter tuning.
Suggested	
Case Worl	ed classroom on Social and Individual Sustainability in Software Engineering e Study on Sustainable SDLC and Green Software Metrics (shop on Hyperparameter Tuning for Energy Efficiency
	Evaluation Methods:
 Quiz 	gnment on Sustainable Software and Energy-Efficient Programming Languages on Social and Individual Sustainability in Software Engineering entation on Sustainable SDLC and Green Software Metrics
UNIT IV	T WASTE MANAGEMENT 7
policies - Te - Concepts o	sources of e-waste - Environmental and health impacts of e-waste - E-waste regulations and chniques for recycling IT equipment - Safe disposal methods - E-waste stream management of circular economy - Role of IT in promoting circular economy.
Suggested	
 Flipp 	ed classroom on Environmental and Health Impacts of E-Waste

- Group Discussion on Safe Disposal Methods
- Hands-On Workshop on Techniques for Recycling IT Equipment

Suggested Evaluation Methods:

- Quiz on Environmental and Health Impacts of E-Waste
- Presentation on the case studies and Role of IT in Promoting Circular Economy.

UNIT V IT FOR SUSTAINABILITY

IT Solutions for Environmental Monitoring - Technologies for environmental data collection - Data analysis and visualization tools - Case studies on IT in environmental monitoring - IT for sustainable supply chain management - Green business process management.

Suggested Activities:

- Flipped classroom on Technologies for Environmental Data Collection
- Case Study Analysis on IT in Environmental Monitoring
- Group Discussion on Green Business Process Management

Suggested Evaluation Methods:

- Assignment on Technologies for Environmental Data Collection
- Quiz on Data Analysis and Visualization Tools
- Presentation on Green Business Process Management

TOTAL: 45 PERIODS

9

COURSE OUTCOMES (COs)

Upon successful completion of the course, the student will reliably demonstrate the ability to: **CO6.** Understand the key aspects of sustainable IT and evaluate the building blocks.

CO7. Assess and implement energy-efficient IT infrastructure.

CO8. Develop and evaluate sustainable software, green AI techniques and metrics during the SDLC. **CO9.** Understand and manage IT waste recycling techniques and apply circular economy in IT.

Implement IT solutions for environmental monitoring, and sustainable business practices. CO10. **TEXTBOOKS:**

- 1. Niklas Sundberg, "Sustainable IT Playbook for Technology Leaders: Design and implement sustainable IT practices and unlock sustainable business opportunities", 2022.
- 2. Soli J. Arceivala, "Green Technologies: For a Better Future", First Edition Reprint, 2019.
- 3. San Murugesan And G.R. Gangadharan, "Harnessing Green IT: Principles and Practices", First Edition. 2013.

REFERENCES:

- 3. Matthew N. O. Sadiku, "Emerging Green Technologies", CRC Press, 2022.
- 4. Mike Halsey, The Green IT Guide: Ten Steps Toward Sustainable and Carbon-Neutral IT Infrastructure, Apress, 2022.

COURSE			Pi	rograr	n Oute	comes	s (POs	s) & Pr	ogran	n Spec	ific Ou	tcomes	s (PSOs))	
OUTCOME	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
S	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	1	2	2	2	2	-	2	-	-	-	-	2	2	2	2
CO2	2	3	3	3	3	2	3	-	2	-	2	2	3	3	3
CO3	2	3	3	3	3	2	3	-	2	-	2	2	3	3	3
CO4	2	2	3	3	3	2	3	-	2	-	2	2	3	3	3
CO5	2	2	2	3	3	2	3	-	2	-	2	2	3	3	3
AVG	1.8	2.4	2.6	2.8	2.8	2	2.8	-	2	-	2	2	2.8	2.8	2.8

IT23024	GEOSPATIAL DATA ANALYSIS	L T P C 3 0 0 3
COURSE O	BJECTIVES	
	nderstand spatial data types, sources, models, formats, and georeferencing bas	sics.
	understand and analyze the representation of various geographic phen	
	ensions.	
• To le	earn stages of spatial data handling and spatial database management.	
• To I	understand geostatistical analysis techniques, including spatial sampling, i	nterpolation,
	ork, and hotspot analysis.	
0	ain skills in GIS visualization, cartography principles, map design, and interact niques.	ive mapping
UNITII	NTRODUCTION TO SPATIAL DATA	9
Introduction	to spatial data analysis - Types of spatial data (point, line, polygon) - Sources of	Spatial Data
	agery, GPS, surveys) - Spatial Data Models (Vector, Raster & TIN), Structures	
	Formats (GeoJSON, GDB, Geo Package (GPKG) & Shape File) - Data Acc	
	ng – Data Quality - Coordinate Systems, Datums, and Map Projections - Geore	ferencing.
Suggested		
	rnal learning on Spatial Data Models, Data Types and Sources	
	Classroom on Coordinate Systems	
	e Study on Data Acquisition and Preprocessing	
	ds-On Lab Exercise with GIS Software	
	Evaluation Methods:	
	gnment on Spatial Data Models	
	on Data Types and Sources	
	ip Project on Map Projections and Georeferencing	
	GEOGRAPHIC INFORMATION AND SPATIAL DATATYPES	9
	phenomena – Types of geographic phenomena – Geographic fields – Geograp	
	- Computer representation of geographic information – Regular tessellations	
	s – Vector representations – Topology and Spatial relationships – Scale and I	
	tion of geographic fields – Representation of geographic objects – Temporal din	lension.
Suggested • Exte	rnal Learning on Geographic Phenomena and Representation	
	Classroom on Geographic Fields, Objects, and Boundaries	
	Classroom on Topology and Spatial Relationships	
•	e Study on Tessellations and Scale Resolution	
	Evaluation Methods:	
00	gnment on Geographic Phenomena and Representation.	
	on Geographic Fields, Objects, and Boundaries	
	ip Project on Temporal Dimension and Representation	
	SPATIAL DATA MANAGEMENT AND PROCESSING	9
	patial data handling – data capture and preparation – storage and maintenance	
	s – data presentation - Spatial Database Management System (Postgres	
	Data Ingestion, CRUD for geodata – Linking GIS and DBMS – Querying Spat	
•	al mining for Big GIS.	
Suggested		
	rnal Learning on Data Handling Stages and Spatial Database Systems	
	Classroom on SQL Querying and Data Management	
•	e Study on Spatial Mining and Big GIS	
	Evaluation Methods:	
00	gnment on Data Handling Stages and Spatial Database Systems.	
	on SQL Querying and Data Management	
	, , , , , , , , , , , , , , , , , , , ,	
 Grou 	ID PIOIECLON CRUD Operations and Data Presentation	
	up Project on CRUD Operations and Data Presentation SPATIAL DATA ANALYSIS TECHNIQUES	9

analysis – Overlay functions – Vector overlay operators – Raster overlay operators – Overlays using a
decision table - Neighourhood functions - Proximity computations - Flow computation - Spatial
Interpolation Methods (Kriging, Inverse Distance Weighting) - Network Analysis – Optimal path finding –
Network Partitioning for Service area Analysis - Hotspot Analysis and Cluster Detection.
Suggested Activities:
 External Learning on Spatial Dependence Measures and Interpolation Methods
Flip Classroom on Geostatistical Analysis Techniques
 Flip Classroom on Network Analysis and Path Finding
Case Study on Spatial Mining and Big GIS
Suggested Evaluation Methods:
 Assignment on Spatial Dependence Measures and Interpolation Methods.
Quiz on Geostatistical Analysis Techniques
Group Project on Hotspot Analysis and Cluster Detection
UNIT V SPATIAL DATA VISUALIZATION 9
GIS and Maps – Visualization process – Visualization strategies - Principles of Cartography and Map
Design - Data Classification and Symbolization – Mapping qualitative, quantitative, terrain elevation and
time series - Visualization Tools and Software (e.g., QGIS, ArcGIS) - Interactive Maps and Web Mapping
- 3D Visualization Techniques – Map cosmetics – Map Dissemination.
Suggested Activities:
 External Learning on Cartography Principles and Map Design
Flip Classroom on Interactive Maps and Web Mapping
 Case Study on 3D Visualization Techniques
Hands-On Lab Exercise with GIS Visualization Tools
Suggested Evaluation Methods:
 Assignment on Cartography Principles and Map Design.
 Quiz on Interactive Maps and Web Mapping
Group Project on Mapping Qualitative and Quantitative Data
 Presentation on Map Dissemination and Cosmetics
TOTAL: 45 PERIODS
COURSE OUTCOMES (COs)
Upon successful completion of the course, the student will reliably demonstrate the ability to:
CO11. understand the basics of spatial data analysis.
CO12. analyze spatial relationships and their implications for scale and resolution
CO13. manage and query spatial databases, ensuring data integrity and quality.
CO14. apply spatial analysis techniques to analyze spatial data and derive meaningful insights.
CO15. create and interpret various types of maps using spatial visualization tools.
TEXTBOOKS:
1. Michael J De Smith, Michael F Goodchild, Paul a Longley, "Geospatial Analysis: A
Comprehensive Guide", Sixth Edition, 2024.
2. Robert P. Haining and David W. Rhind, "Spatial Data Analysis: Theory and Practice", First Edition,
2020.
3. Otto Huisman and Rolf A.de By, "Principles of Geographic Information Systems", Fourth Edition,
2009.
REFERENCES:
1. Peter A. Burrough, Rachael A. McDonnell, and Christopher D. Lloyd, "Principles of Geographic
Information Systems, Third Edition, 2020.
2. Paul A. Zandbergen, Python Scripting for ArcGIS Pro, Second Edition, 2020.

COURS			Prog	ram (Outco	mes	(POs)) & Pr	ograr	n Spe	cific O	utcon	nes (PS	Os)	
E OUTCO MES	Р 01	Р 02	Р 03	Р 04	Р 05	Р 06	Р 07	Р 08	Р 09	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	2	2	2	2	2	-	-	-	-	-	2	2	2	2	2

CO2	2	3	2	2	2	-	-	-	-	-	-	2	2	2	2
CO3	2	3	3	3	3	-	-	-	3	I	•	2	3	2	3
CO4	2	3	3	3	3	-	-	-	3	-	2	2	3	2	3
CO5	2	3	3	2	3	-	-	-	-	-	2	2	2	2	2
AVG	2	2.8	2.6	2.4	2.6	-	-	-	3	-	2	2	2.4	2	2.4

IT23025	SECURITY IN COMPUTING	L T P C 3 0 0 3
COURSE O	BJECTIVES:	
 Tos Tole Tou 	xplore the basics of security and cryptography tudy about the methods and techniques to protect operating systems earn the techniques to avoid the leakage of vital information from databases nderstand the security issues and the solutions at network and web level lan the security mechanisms required by information systems	
	SECURITY PRIMER	9
authenticati – Cryptogra	Harm – Vulnerabilities – Controls – Authentication: Biometrics, Tokens, on and Federated identity management– Access Control: Procedure based and I phy: Private key and Public key – Certificates – Digital Signatures – Malicious co e, Worms and Technicalities of malwares– Countermeasures: For users and for co Activities:	Role based ode: Virus,
	elop programs for symmetric and asymmetric cryptographic techniques	
ExplDiffe	ore the various biometric security schemes rentiate encryption, authentication, authorization and digital signatures	
	Evaluation Methods:	
 Quiz 	gnments Sprise tests	
	OPERATING SYSTEMS SECURITY	9
I/O devices, resources a registers –	mming and shared use – Protected objects: Memory, Sharable I/O devices, Serial Sharable programs and subprocedures – OS with self protection – OS with flexib and security: Virtualization, Hypervisor, Sandbox, Honeypot and Fence and B Design level security: Layered design, Layered trust and Reference monitor CB design and implementation	le usage of ase bound
Suggested		
 Expl Devo Diffe 	ore the built in security mechanisms in popular operating systems elop programs that implement base bound registers prentiate honeypot, sandbox and fence	
	Evaluation Methods:	
 Quiz 	gnments prise tests	
UNIT III I	DATABASE SECURITY	9
phase upda Exact data,	quirements of a database: Auditability and Access Control – Reliability and Internet te – Concurrency and consistency – Database disclosure: Sensitivity, Types of d bounds, Direct inference, Direct attack, Statistical measures – Preventing disclosed and modification – Perturbation techniques – Big data perspective in security	isclosure –
Suggested		
DeveExpl	elop programs to implement simple perturbation techniques elop seemingly harmless queries that disclose confidential information ore security issues related to big data	
	Evaluation Methods:	
 Quiz 	gnments prise tests	
	NETWORK AND WEB SECURITY	9
	erception, Modification, Interruption, Port scanning – Denial of service – Traffic	
	ack – Distributed DoS – Bot, Botnet, Malicious autonomous mobile agents – Firewa	
	eway, Stateful inspection firewall and Application proxies – Browser attacks – W	
	sers - Countermeasures: Preventing malicious web pages, Foiling data attact	

Sugge: •	and Protecting against e-mail attacks sted Activities:
	Work with various network administrative commands in Linux OS
•	Develop programs to demonstrate and foil Denial of Service attack
•	Differentiate flooding, denial of service attack and distributed denial of service attack
Sugge	sted Evaluation Methods:
	Assignments
•	Quiz
	Surprise tests
UNIT V	
	y plans: Contents and team members - Business continuity planning: Assess business impact,
	ping strategy and plan - Handling incidents: Incident response plans and Incident response teams
	analysis: Nature of risk, Steps of a risk analysis – Emerging topics: IoT security, Electronic voting,
•	warfare – Research avenues: Information Security Breaches Survey (ISBS), Quantifying security,
	on Economy
	sted Activities:
	Develop a security plan for a medium sized organization
•	Differentiate crime evidence and incidence response
•	Explore emerging trends in cybersecurity
	sted Evaluation Methods:
	Assignments
	Quiz
•	Surprise tests
	TOTAL: 45 PERIODS SE OUTCOMES:
	Successful completion of the course, the student will be able to: Understand the threats, vulnerabilities, attacks and countermeasures in computing systems
CO 1.	
<u>CO 2.</u>	
CO 3.	
CO 4.	
CO 5.	
	BOOKS:
	Charles P Pfleeger, Shari Lawrence Pfleeger and Lizzie Coles-Kemp, "Security in Computing", 6 th Edition, Addision-Wesley Professional, 2023.
	RENCES:
	Ross J Anderson, "Security Engineering: A Guide to Building Dependable Distributed Systems", 2 nd edition, Wiley Publishing Inc., 2008
2.	David Stuttard and Marcus Pinto, "The Web Application Hacker's Handbook: Finding and Exploiting Security Flaws, 2 nd edition, Wiley Publishing Inc., 2011
З	Matt Bishop, "Computer Security: Art and Science", 2 nd Edition, Addition Wesley Professional,
	2018

COURS	Program Outcomes (POs) & Program Specific Outcomes (PSOs)														
E OUTCO MES	Р 01	Р 02	Р 03	Р 04	Р 05	Р 06	Р 07	Р 08	Р 09	РО 10	РО 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	1	2	-	-	2	3	-	2	-	-	-	2	3	3	3
CO2	2	3	3	2	3	2	-	1	2	2	-	2	3	3	3
CO3	2	3	3	2	3	2	-	1	2	2	-	2	3	3	3

CO4	2	3	3	2	3	2	-	1	2	2	-	2	3	3	3
CO5	1	3	3	3	2	2	-	1	3	3	2	2	3	3	3
AVG	1.6	2.8	2.4	1.8	2.6	2.2	0	1.2	1.8	1.8	0.4	2	3	3	3

IT23C10	ETHICAL HACKING	300	3
COURSE O	BJECTIVES:		
	 To explore the concepts of security testing and the knowledge required to pro 	otect	
	against the hacker and attackers.		
•		r	
	information on potential targets.		
•		ports.	
	• To identify network system vulnerabilities and confirm their exploitability.		
•	 To explore techniques for identifying web application vulnerabilities and attac 		
	NTRODUCTION TO HACKING		9
	to Hacking – Important Terminologies – Penetration Test – Vulnerability Assessm		
	Test – Pre-Engagement – Rules of Engagement – Penetration Testing Meth		
	NIST – OWASP – Categories of Penetration Test – Types of Penetration Tests –	Vulnerab	oility
	t Summary – Reports.		
Suggested			
	 In-class activity to understand the penetration testing methodologies. 		
	 Practical - Use security tools in Kali Linux to assess the vulnerabilities. 		
	 Prepare Vulnerability Assessment summary reports. 		
Suggested	Evaluation Methods:		
	 Assignment on categories of penetration testing and vulnerability summary re 	eports	
	 Quiz on penetration testing methodologies, OSSTMM and OWASP 	oponoi	
	NFORMATION GATHERING AND SCANNING		
			9
	Gathering Techniques – Active Information Gathering – Passive Information		9 a -
	Gathering Techniques – Active Information Gathering – Passive Information Information Gathering – Tracing the Location – Traceroute – ICMP Tracero	Gatherin	g –
Sources of	Information Gathering - Tracing the Location - Traceroute - ICMP Tracero	Gatherin oute – T	g – CP
Sources of Traceroute	Information Gathering – Tracing the Location – Traceroute – ICMP Tracero – Usage – UDP Traceroute – Enumerating and Fingerprinting the Webserver	Gatherin oute – T rs – Goo	g – CP ogle
Sources of Traceroute Hacking – D	Information Gathering – Tracing the Location – Traceroute – ICMP Tracero – Usage – UDP Traceroute – Enumerating and Fingerprinting the Webserver NS Enumeration – Enumerating SNMP – SMTP Enumeration – Target Enumeration	Gatherin oute – T rs – Goo	g – CP ogle
Sources of Traceroute Hacking – D	Information Gathering – Tracing the Location – Traceroute – ICMP Tracero – Usage – UDP Traceroute – Enumerating and Fingerprinting the Webserver NS Enumeration – Enumerating SNMP – SMTP Enumeration – Target Enumeration echniques – Advanced Firewall/IDS Evading Techniques.	Gatherin oute – T rs – Goo	g – CP ogle
Sources of Traceroute Hacking – D Scanning Te	Information Gathering – Tracing the Location – Traceroute – ICMP Tracero – Usage – UDP Traceroute – Enumerating and Fingerprinting the Webserver NS Enumeration – Enumerating SNMP – SMTP Enumeration – Target Enumeration echniques – Advanced Firewall/IDS Evading Techniques. Activities:	Gatherin oute – T rs – Goo	g – CP ogle
Sources of Traceroute Hacking – D Scanning Te	 Information Gathering – Tracing the Location – Traceroute – ICMP Traceroute – Usage – UDP Traceroute – Enumerating and Fingerprinting the Webserver NS Enumeration – Enumerating SNMP – SMTP Enumeration – Target Enumerate echniques – Advanced Firewall/IDS Evading Techniques. Activities: Explain different ways to gather the information of a system in the network. 	Gatherin oute – T rs – Goo	g – CP ogle
Sources of Traceroute Hacking – D Scanning Te	Information Gathering – Tracing the Location – Traceroute – ICMP Tracero – Usage – UDP Traceroute – Enumerating and Fingerprinting the Webserver NS Enumeration – Enumerating SNMP – SMTP Enumeration – Target Enumeration echniques – Advanced Firewall/IDS Evading Techniques. Activities:	Gatherin oute – T rs – Goc tion and F	g – CP ogle
Sources of Traceroute Hacking – D Scanning To Suggested	 Information Gathering – Tracing the Location – Traceroute – ICMP Traceroute – Usage – UDP Traceroute – Enumerating and Fingerprinting the Webserver NS Enumeration – Enumerating SNMP – SMTP Enumeration – Target Enumerate echniques – Advanced Firewall/IDS Evading Techniques. Activities: Explain different ways to gather the information of a system in the network. Demonstrate the network command tools to identify the system. 	Gatherin oute – T rs – Goc tion and F	g – CP ogle
Sources of Traceroute Hacking – D Scanning To Suggested	 Information Gathering – Tracing the Location – Traceroute – ICMP Traceroute – Usage – UDP Traceroute – Enumerating and Fingerprinting the Webserver NS Enumeration – Enumerating SNMP – SMTP Enumeration – Target Enumerate echniques – Advanced Firewall/IDS Evading Techniques. Activities: Explain different ways to gather the information of a system in the network. Demonstrate the network command tools to identify the system. Understand the network protocols and port scanning techniques using Kali line. 	Gatherin oute – T rs – Goo tion and F	g – CP ogle
Sources of Traceroute Hacking – D Scanning To Suggested	 Information Gathering – Tracing the Location – Traceroute – ICMP Tracero – Usage – UDP Traceroute – Enumerating and Fingerprinting the Webserver NS Enumeration – Enumerating SNMP – SMTP Enumeration – Target Enumerate echniques – Advanced Firewall/IDS Evading Techniques. Activities: Explain different ways to gather the information of a system in the network. Demonstrate the network command tools to identify the system. Understand the network protocols and port scanning techniques using Kali lir Evaluation Methods: 	Gatherin oute – T rs – Goo tion and F	g – CP ogle
Sources of Traceroute Hacking – D Scanning To Suggested	 Information Gathering – Tracing the Location – Traceroute – ICMP Tracero – Usage – UDP Traceroute – Enumerating and Fingerprinting the Webserver NS Enumeration – Enumerating SNMP – SMTP Enumeration – Target Enumerate echniques – Advanced Firewall/IDS Evading Techniques. Activities: Explain different ways to gather the information of a system in the network. Demonstrate the network command tools to identify the system. Understand the network protocols and port scanning techniques using Kali line Evaluation Methods: Assignment problems on information gathering and traceroute of ICMP, DNS 	Gatherin oute – T rs – Goo tion and F	g – CP ogle
Sources of Traceroute Hacking – D Scanning To Suggested	 Information Gathering – Tracing the Location – Traceroute – ICMP Tracero – Usage – UDP Traceroute – Enumerating and Fingerprinting the Webserver NS Enumeration – Enumerating SNMP – SMTP Enumeration – Target Enumerate echniques – Advanced Firewall/IDS Evading Techniques. Activities: Explain different ways to gather the information of a system in the network. Demonstrate the network command tools to identify the system. Understand the network protocols and port scanning techniques using Kali lir Evaluation Methods: Assignment problems on information gathering and traceroute of ICMP, DNS SNMP. Quizzes on enumeration, port scanning techniques and firewall/IDS evading techniques. 	Gatherin oute – T rs – Goo tion and F	g – CP ogle
Sources of Traceroute Hacking – D Scanning To Suggested Suggested	 Information Gathering – Tracing the Location – Traceroute – ICMP Tracero – Usage – UDP Traceroute – Enumerating and Fingerprinting the Webserver NS Enumeration – Enumerating SNMP – SMTP Enumeration – Target Enumerate echniques – Advanced Firewall/IDS Evading Techniques. Activities: Explain different ways to gather the information of a system in the network. Demonstrate the network command tools to identify the system. Understand the network protocols and port scanning techniques using Kali line Evaluation Methods: Assignment problems on information gathering and traceroute of ICMP, DNS SNMP. Quizzes on enumeration, port scanning techniques and firewall/IDS evading techniques. 	Gatherin oute – T rs – Goo tion and F nux.	g – CP ogle Port
Sources of Traceroute Hacking – D Scanning To Suggested Suggested UNIT III I	 Information Gathering – Tracing the Location – Traceroute – ICMP Tracero-Usage – UDP Traceroute – Enumerating and Fingerprinting the Webserver INS Enumeration – Enumerating SNMP – SMTP Enumeration – Target Enumerate echniques – Advanced Firewall/IDS Evading Techniques. Activities: Explain different ways to gather the information of a system in the network. Demonstrate the network command tools to identify the system. Understand the network protocols and port scanning techniques using Kali lir Evaluation Methods: Assignment problems on information gathering and traceroute of ICMP, DNS SNMP. Quizzes on enumeration, port scanning techniques and firewall/IDS evading techniques. NETWORK ATTACKS / Data Resources – Exploit Databases – Network Sniffing – Types of Sniffing – F 	Gatherin oute – T rs – Goo tion and F nux.	g – CP ogle Port 9 0us
Sources of Traceroute Hacking – D Scanning To Suggested Suggested UNIT III I Vulnerability versus Non	 Information Gathering – Tracing the Location – Traceroute – ICMP Tracero – Usage – UDP Traceroute – Enumerating and Fingerprinting the Webserver NS Enumeration – Enumerating SNMP – SMTP Enumeration – Target Enumerate echniques – Advanced Firewall/IDS Evading Techniques. Activities: Explain different ways to gather the information of a system in the network. Demonstrate the network command tools to identify the system. Understand the network protocols and port scanning techniques using Kali lir Evaluation Methods: Assignment problems on information gathering and traceroute of ICMP, DNS SNMP. Quizzes on enumeration, port scanning techniques and firewall/IDS evading techniques. NETWORK ATTACKS / Data Resources – Exploit Databases – Network Sniffing – Types of Sniffing – F promiscuous Mode – MITM Attacks – ARP Attacks – Denial of Service Attacks 	Gatherin oute – T rs – Goo tion and F hux. hux. and s and Promiscu s – Hijack	g – CP ogle Port 9 ous sking
Sources of Traceroute Hacking – D Scanning To Suggested Suggested Suggested UNIT III I Vulnerability versus Non Session wit	 Information Gathering – Tracing the Location – Traceroute – ICMP Tracero – Usage – UDP Traceroute – Enumerating and Fingerprinting the Webserver NS Enumeration – Enumerating SNMP – SMTP Enumeration – Target Enumerate echniques – Advanced Firewall/IDS Evading Techniques. Activities: Explain different ways to gather the information of a system in the network. Demonstrate the network command tools to identify the system. Understand the network protocols and port scanning techniques using Kali lir Evaluation Methods: Assignment problems on information gathering and traceroute of ICMP, DNS SNMP. Quizzes on enumeration, port scanning techniques and firewall/IDS evading techniques. NETWORK ATTACKS / Data Resources – Exploit Databases – Network Sniffing – Types of Sniffing – F promiscuous Mode – MITM Attacks – ARP Attacks – Denial of Service Attacks h MITM Attack – SSL Strip: Stripping HTTPS Traffic – DNS Spoofing – ARP Spo 	Gatherin oute – T rs – Goo tion and F nux. and and Promiscu s – Hijack	g – CF ogle Port 9 ous king ack
Sources of Traceroute Hacking – D Scanning To Suggested Suggested UNIT III I Vulnerability versus Non Session with - Manipulati	 Information Gathering – Tracing the Location – Traceroute – ICMP Tracero – Usage – UDP Traceroute – Enumerating and Fingerprinting the Webserver PNS Enumeration – Enumerating SNMP – SMTP Enumeration – Target Enumerate echniques – Advanced Firewall/IDS Evading Techniques. Activities: Explain different ways to gather the information of a system in the network. Demonstrate the network command tools to identify the system. Understand the network protocols and port scanning techniques using Kali lir Evaluation Methods: Assignment problems on information gathering and traceroute of ICMP, DNS SNMP. Quizzes on enumeration, port scanning techniques and firewall/IDS evading techniques. NETWORK ATTACKS / Data Resources – Exploit Databases – Network Sniffing – Types of Sniffing – F promiscuous Mode – MITM Attacks – ARP Attacks – Denial of Service Attacks h MITM Attack – SSL Strip: Stripping HTTPS Traffic – DNS Spoofing – ARP Spo ng the DNS Records – DHCP Spoofing – Remote Exploitation – Attacking Network 	Gatherin oute – T rs – Goo tion and F nux. nux. and Promiscu s – Hijack pofing Att vork Rem	g – CP ogle Port 9 ous king ack
Sources of Traceroute Hacking – D Scanning To Suggested Suggested UNIT III I Vulnerability versus Non Session with - Manipulati Services – C	 Information Gathering – Tracing the Location – Traceroute – ICMP Traceroute – Usage – UDP Traceroute – Enumerating and Fingerprinting the Webserver INS Enumeration – Enumerating SNMP – SMTP Enumeration – Target Enumerate echniques – Advanced Firewall/IDS Evading Techniques. Activities: Explain different ways to gather the information of a system in the network. Demonstrate the network command tools to identify the system. Understand the network protocols and port scanning techniques using Kali lir Evaluation Methods: Assignment problems on information gathering and traceroute of ICMP, DNS SNMP. Quizzes on enumeration, port scanning techniques and firewall/IDS evading techniques. NETWORK ATTACKS / Data Resources – Exploit Databases – Network Sniffing – Types of Sniffing – F promiscuous Mode – MITM Attacks – ARP Attacks – Denial of Service Attacks h MITM Attack – SSL Strip: Stripping HTTPS Traffic – DNS Spoofing – ARP Spong the DNS Records – DHCP Spoofing – Remote Exploitation – Attacking Network Dverview of Brute Force Attacks – Traditional Brute Force – Attacking SMTP – Attacking S	Gatherin oute – T rs – Goo tion and F nux. nux. and Promiscu s – Hijack pofing Att vork Rem	g – CF ogle Port Port Port Port Strack
Sources of Traceroute Hacking – D Scanning To Suggested Suggested Suggested UNIT III I Vulnerability versus Non Session witt - Manipulati Services – C Servers – T	 Information Gathering – Tracing the Location – Traceroute – ICMP Tracero- Usage – UDP Traceroute – Enumerating and Fingerprinting the Webserver NS Enumeration – Enumerating SNMP – SMTP Enumeration – Target Enumerate echniques – Advanced Firewall/IDS Evading Techniques. Activities: Explain different ways to gather the information of a system in the network. Demonstrate the network command tools to identify the system. Understand the network protocols and port scanning techniques using Kali lir Evaluation Methods: Assignment problems on information gathering and traceroute of ICMP, DNS SNMP. Quizzes on enumeration, port scanning techniques and firewall/IDS evading techniques. NETWORK ATTACKS / Data Resources – Exploit Databases – Network Sniffing – Types of Sniffing – F promiscuous Mode – MITM Attacks – ARP Attacks – Denial of Service Attacks h MITM Attack – SSL Strip: Stripping HTTPS Traffic – DNS Spoofing – ARP Spo ng the DNS Records – DHCP Spoofing – Remote Exploitation – Attacking Netw Overview of Brute Force Attacks – Traditional Brute Force – Attacking SMTP – At esting for Weak Authentication. 	Gatherin oute – T rs – Goo tion and F nux. nux. and Promiscu s – Hijack pofing Att vork Rem	g – CP ogle Port 9 ous sking ack
Sources of Traceroute Hacking – D Scanning To Suggested Suggested Suggested UNIT III I Vulnerability versus Non Session witi - Manipulati Services – T Suggested	 Information Gathering – Tracing the Location – Traceroute – ICMP Tracero-Usage – UDP Traceroute – Enumerating and Fingerprinting the Webserver NS Enumeration – Enumerating SNMP – SMTP Enumeration – Target Enumerate echniques – Advanced Firewall/IDS Evading Techniques. Activities: Explain different ways to gather the information of a system in the network. Demonstrate the network command tools to identify the system. Understand the network protocols and port scanning techniques using Kali lir Evaluation Methods: Assignment problems on information gathering and traceroute of ICMP, DNS SNMP. Quizzes on enumeration, port scanning techniques and firewall/IDS evading techniques. NETWORK ATTACKS / Data Resources – Exploit Databases – Network Sniffing – Types of Sniffing – F promiscuous Mode – MITM Attacks – ARP Attacks – Denial of Service Attacks h MITM Attack – SSL Strip: Stripping HTTPS Traffic – DNS Spoofing – ARP Spong the DNS Records – DHCP Spoofing – Remote Exploitation – Attacking Network Overview of Brute Force Attacks – Traditional Brute Force – Attacking SMTP – Attesting for Weak Authentication. 	Gatherin oute – T rs – Goo tion and F nux. nux. and Promiscu s – Hijack pofing Att vork Rem	g – CP ogle Port 9 ous ack note
Sources of Traceroute Hacking – D Scanning To Suggested Suggested UNIT III I Vulnerability versus Non Session with - Manipulati Services – C Servers – T Suggested • Fam	 Information Gathering – Tracing the Location – Traceroute – ICMP Tracero-Usage – UDP Traceroute – Enumerating and Fingerprinting the Webserver NS Enumeration – Enumerating SNMP – SMTP Enumeration – Target Enumerate echniques – Advanced Firewall/IDS Evading Techniques. Activities: Explain different ways to gather the information of a system in the network. Demonstrate the network command tools to identify the system. Understand the network protocols and port scanning techniques using Kali lir Evaluation Methods: Assignment problems on information gathering and traceroute of ICMP, DNS SNMP. Quizzes on enumeration, port scanning techniques and firewall/IDS evading techniques. NETWORK ATTACKS / Data Resources – Exploit Databases – Network Sniffing – Types of Sniffing – F promiscuous Mode – MITM Attacks – ARP Attacks – Denial of Service Attacks h MITM Attack – SSL Strip: Stripping HTTPS Traffic – DNS Spoofing – ARP Spong the DNS Records – DHCP Spoofing – Remote Exploitation – Attacking Network Overview of Brute Force Attacks – Traditional Brute Force – Attacking SMTP – Attesting for Weak Authentication. Activities: iliarizing with different types of attacks such as sniffing, spoofing etc. 	Gatherin oute – T rs – Goo tion and F nux. nux. and Promiscu s – Hijack pofing Att vork Rem	g – CP ogle Port 9 ous ack note
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Sources of Traceroute Hacking – D Scanning To Suggested Suggested Suggested UNIT III I Vulnerability versus Non Session witt - Manipulati Services – C Servers – T Suggested • Fam • Dem • Tead	 Information Gathering – Tracing the Location – Traceroute – ICMP Tracero- Usage – UDP Traceroute – Enumerating and Fingerprinting the Webserver NS Enumeration – Enumerating SNMP – SMTP Enumeration – Target Enumerate echniques – Advanced Firewall/IDS Evading Techniques. Activities: Explain different ways to gather the information of a system in the network. Demonstrate the network command tools to identify the system. Understand the network protocols and port scanning techniques using Kali lin Evaluation Methods: Assignment problems on information gathering and traceroute of ICMP, DNS SNMP. Quizzes on enumeration, port scanning techniques and firewall/IDS evading techniques. VETWORK ATTACKS / Data Resources – Exploit Databases – Network Sniffing – Types of Sniffing – F promiscuous Mode – MITM Attacks – ARP Attacks – Denial of Service Attacks h MITM Attack – SSL Strip: Stripping HTTPS Traffic – DNS Spoofing – ARP Spo ng the DNS Records – DHCP Spoofing – Remote Exploitation – Attacking Netw Overview of Brute Force Attacks – Traditional Brute Force – Attacking SMTP – At esting for Weak Authentication. Activities: iliarizing with different types of attacks such as sniffing, spoofing etc. nonstrating the MITM attack using ARP Poisoning using Kali Linux. ching with case studies: SSL Stripping, SQL Injection, Brute Force attacks. 	Gatherin oute – T rs – Goo tion and F nux. and Promiscu s – Hijack pofing Att vork Rem tacking S	g – CP ogle Port 9 ous sking ack

UNIT IV ATTACK EXPLOITATION 9
Introduction to Metasploit – Reconnaissance with Metasploit – Port Scanning with Metasploit –
Compromising a Windows Host with Metasploit – Client Side Exploitation Methods – E-Mails with
Malicious Attachments – Creating a Custom Executable – Creating a Backdoor with SET – PDF Hacking
- Social Engineering Toolkit - Browser Exploitation - Post-Exploitation - Acquiring Situation Awareness
- Hashing Algorithms - Windows Hashing Methods - Cracking the Hashes - Brute force - Dictionary
Attacks – Password Salts – Rainbow Tables – John the Ripper – Gathering OS Information – Harvesting
Stored Credentials.
Suggested Activities:
 Case studies: Understand the Metasploit and Exploitations.
 Demonstrating email with malicious attachment and cracking the hashes.
 Practical - Implementing hashing algorithms and cracking the hashes.
Suggested Evaluation Methods:
 Assignments on social engineering toolkit and browser exploitation.
 Quizzes on reconnaissance with Metasploit and client-side exploitation methods.
UNIT V WIRELESS AND WEB HACKING 9
Wireless Hacking - Introducing Aircrack-ng- Cracking the WEP - Cracking a WPA/WPA2 Wireless
Network Using Aircrack-ng - Evil Twin Attack - Causing Denial of Service on the Original AP - Web
Hacking - Attacking the Authentication - Brute Force and Dictionary Attacks - Types of Authentication -
Log-In Protection Mechanisms - Captcha Validation Flaw - Captcha RESET Flaw - Manipulating User-
Agents to Bypass Captcha and Other Protection - Authentication Bypass Attacks - Testing for the
Vulnerability - Automating It with Burp Suite - Session Attacks - SQL Injection Attacks - XSS (Cross-
Site Scripting) – Types of Cross-Site Scripting – Cross-Site Request Forgery (CSRF) – SSRF Attacks.
Suggested Activities:
Cracking the WEP and WPA/WPA2 passphrase using Cracking tool in Kali Linux.
 Design a web application with different authentication mechanism.
 Understand the protection mechanism to prevent against various server attacks
Suggested Evaluation Methods:
Assignment on evil twin attack and denial of service attack on access point in WLAN.
 Quizzes on types of authentication and vulnerabilities in a web application.
TOTAL: 45 PERIODS
COURSE OUTCOMES:
Upon successful completion of the course, the student will be able to:
CO 1. Use the various security tools to assess the computing system.
CO 2. Predict the vulnerabilities across any computing system using penetration testing.
CO 3. Identify prediction mechanism to prevent any kind of attacks.
CO 4. Protect the system from malicious software and worms.
CO 5. Evaluate the wireless network flaws and able to apply security patches.
TEXTBOOKS:
1. Rafay Baloch, "Ethical Hacking and Penetration Testing Guide", CRC Press, 2019.
2. Kevin Beaver, "Ethical Hacking for Dummies", Sixth Edition, Wiley, 2018.
REFERENCES:
1. Simpson, Michael T., Kent Backman, and James Corley. Hands-on ethical hacking and network
defense. Course Technology Press, 2012.
2. Hickey, Matthew, and Jennifer Arcuri. Hands on Hacking: Become an Expert at Next Gen
Penetration Testing and Purple Teaming. John Wiley & Sons, 2020.
3. Hoffman, Andrew. Web Application security: exploitation and countermeasures for modern web
applications. O'Reilly Media, 2020.
4. Black Hat Python: Python Programming for Hackers and Pentesters. Seitz, Justin, and Tim
Arnold. No starch press, 2021. 5. Jon Erickson, "Hacking: The Art of Exploitation", Second Edition, Rogunix, 2008.

COURS		Program Outcomes (POs) & Program Specific Outcomes (PSOs)														
E OUTCO MES	Р 01	Р 02	Р 03	Р 04	Р 05	Р 06	Р 07	Р 08	Р 09	PO 10	РО 11	PO 12	PSO 1	PSO 2	PSO 3	
CO1	3	3	3	2	3	1	-	-	2	-	1	2	3	3	2	
CO2	3	3	3	2	1	1	-	1	3	-	2	3	3	3	2	
CO3	3	3	3	2	2	2	-	1	3	-	2	3	3	3	2	
CO4	3	3	3	2	3	2	-	-	2	-	1	2	3	3	2	
CO5	3	3	3	3	3	1	-	-	3	-	2	2	2	3	2	
AVG	3	3	3	2.2	2.4	1.4	-	1	2.6	-	1.6	2.4	2.8	3	2	

IT23026	MOBILE COMPUTING	L T P C 3 0 0 3
COURSE O	BJECTIVES:	
	To learn the basics of wireless communication and cellular networks.	
	 To study the popular cellular networking technologies. 	
•	 To explore various protocols that support mobility at network layer and transp 	ort
	layer.	
•		sign
	aspects of mobile application.	h il a
	 To study various mobile app development platforms and learn developing mo applications 	blie
	applications. WIRELESS TRANSMISSIONS	9
	s for radio transmission – Signal propagation - Path loss of radio signals -	
	-Multiplexing - Space division multiplexing - Frequency division multiplexing - T	
	- Code division multiplexing -Modulation - Amplitude shift keying - Frequency s	
	keying - Advanced frequency shift keying - Advanced phase shift keying - Sprea	
	uence spread spectrum - Frequency hopping spread spectrum - Cellular systems	•
Suggested		
•	External learning - Performing a survey of popular mobile phones and explori	ng their
	configuration (performance in terms of processor core, clock speed, RAM), dis	
	(technology, screen size and resolution), camera features and battery feature	
	LTESim and Players in 5G networks and exploring the structure and operation	ו of a
	cell phone tower.	
	• Exploring frequency reuse and reuse factor in cellular network deployment.	
	 Flipped classroom on CDMA2000, WCDMA, HSPA, HSDPA, HSUPA and HS 	PA+.
Suggested	Evaluation Methods:	
•	 Assignments on features of modern mobile phones and structure and operation cell phone tower. 	on or a
	 Solving fr equency reuse relayed problems. 	
	Quiz and discussion on CDMA and its variants and HSPA and its variants.	
	MEDIUM ACCESS CONTROL	9
	or a specialized MAC - Hidden and exposed terminals - Near and far termina	
FDMA - TDI	MA - Fixed TDM - Classical Aloha - Slotted Aloha - Carrier sense multiple acces	s - Demand
	ultiple access - PRMA packet reservation multiple access - Reservation TDM	
•	collision avoidance - Polling - Inhibit sense multiple access - CDMA - Spread Ald	•
access.		
Suggested		
•	 External learning - Explore 5G networks. 	
	Flipped classroom on IP multimedia subsystem.	
	Analysis and requirements of cellular networks.	
Suggested	Evaluation Methods:	
	Assignments on 5G networks.	
	 Quiz and discussion on IP multimedia subsystem. Design a cellular network for the given case study 	
	MOBILITY SUPPORT IN IP AND TCP	9
	Entities and terminology - IP packet delivery - Agent discovery - Registration - Tu	-
	on - Optimizations - Reverse tunneling - IPv6 - IP within IP – Mobility Suppor	
	ader, Mobility Options -Dynamic Home Agent Address Discovery, Cache Ma	
	I Tunneling – TCP Over Wireless Networks – Indirect TCP – Snoop TCP – Mobile	
	ast recovery - Transmission/time-out freezing - Selective retransmission	
Suggested		
•	 External learning - Performing a survey of popular wireless routers and explor 	
	their configuration (Built in radio interfaces in terms of IEEE 802.11 and its val	•
	support for MU - MIMO technology, external antennas, clock speed of the pro	cessor,

	data rate supported).
	 Exploring the task list required to configure mobile IP and getting familiar with the
	networking operating system commands required to configure mobile IP.
	 Flipped classroom on mobility support in IPv6.
Suggest	ed Evaluation Methods:
	 Assignments on features of wireless routers and their configuration.
	Configuring mobile IP using network operating system commands.
	Quiz and discussion on mobility support in IPv6.
	APPLICATION DESIGN 9
	of Mobility – Middleware and Gateways – Mobile Devices and Profiles – Generic UI Development
	odal and Multichannel UI – Mobile Memory Management – Design Patterns for Limited Memory
	Flow for Application Development – Techniques for Composing Applications – Dynamic Linking s and Rule of Thumb for Using DLLs – Concurrency and Resource Management
	ed Activities:
Juggesi	 External learning - Exploring XForms processing model and location based services.
	 Flipped classroom on GUI features supported in WAP, J2ME, BREW and Microsoft
	platforms.
	 Analyzing problems in designing mobile applications where location and energy are the
	constraints.
Suggest	ed Evaluation Methods:
	Assignments on XForms and location based services.
	Quiz and discussion on GUI features supported in WAP, J2ME, BREW and MS
	platforms.
	• Designing and implementing location and energy constrained mobile applications.
UNIT V	4G / 5G MOBILE NETWORKS9
	networks - From 4G to 5G - 5G overview - 5G Architecture – User equipment – Access networks
	operator's core network - RAN and dynamic CRAN - Mobility management and Network slicing
	re – signaling - 5G mobile edge and fog computing - application
Suggest	ed Activities:
	External learning - Compare the 5G network with older generations of networks.
	 Flipped classroom on RAN and CRAN platforms. Applyzing problems in designing edge and fog computing
Suggost	Analyzing problems in designing edge and fog computing. ded Evaluation Methods:
Suggesi	Assignments Historical Trends.
	 Quiz and discussion on 5G mobile operators core network
	TOTAL: 45 PERIODS
COURSE	E OUTCOMES:
	ccessful completion of the course, the student will be able to:
CO 1.	Understand the architecture and protocols of cellular systems.
CO 2.	Understand the media accessing schemes in mobile computing.
CO 3.	Understand various network and transport layer protocols for mobility support.
CO 4.	Design applications for resource constrained mobile devices.
CO 5. TEXTBO	Understand 4G and 5G communication technologies.
	ochen Schiller, "Mobile Communications", Second Edition, Pearson, 2009.
	siran, J.F. Monserrat and Patrick Marsch, 5G Mobile and Wireless Communications Technology,
	ge University Press, 2016.
REFERE	
	Clint Smith and Daniel Collins, "Wireless Networks", Third Edition, McGraw Hill Publications,
	014.
	eza B'Far, "Mobile Computing principles", Cambridge University Press, 2005.
	6. Aggelou, "Mobile Ad hoc Networks: From Wireless LANs to 4G Networks", McGraw-Hill
	ublications, 2009.

4. Asoke K Talukder, Hasan Ahmed and Roopa R Yavagal, "Mobile Computing: Technology Applications And Service Creation", 2nd Edition, McGraw Hill Publications, 2017. Murthy C. Siva Ram and Manoj B. S., "Ad Hoc Wireless Networks: Architectures and Protocols", First Edition, Pearson Education, 2004.

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CO1	2	2	3	3	3	2	1	1	3	3	3	3	2	3	3	
CO2	3	2	3	2	3	1	2	1	3	3	3	3	2	3	3	
CO3	3	3	2	3	3	2	1	1	3	3	3	3	3	3	2	
CO4	3	3	3	3	3	2	2	1	3	3	3	3	2	2	3	
CO5	3	3	3	3	3	1	2	1	3	3	3	3	3	3	3	
AVG	2.8	2.6	2.8	2.8	3	1.6	1.6	1	3	3	3	3	2.4	2.8	2.8	

IT23C03	ADVANCED NETWORKS	L T P C 3 0 0 3
COURSE OBJECTI	VES:	<u> </u>
 To learn about To understant To gain in-de 	nd MPLS related concepts. The Software Defined concepts, characteristics and protocols. The concept of NFV and its impact in network resource utilization. The coverage of DCN fundamentals, topologies and Virtualization outco The various concepts of ICN and NDN.	mes.
	ETWORKS	9
	and Related Protocols – Traffic Engineering (TE) and TE with MPLS	-
	/PLS technology – Network recovery and restoration with MPLS techno	
Suggested Activitie		
Practical - Co	onfigure MPLS network using GNS3 / any open source tools. mulate network recovery and restoration scenarios.	
Suggested Evaluati		
	ent network topology.	
 Evaluate the 		
	RK SOFTWARIZATION – SOFTWARE DEFINED NETWORKS (SDN)	9
Genesis of Software Control Plane – Ch	 Defined Networks – Separation of Control Plane and Data Plane – aracteristics of SDN – Operation – Devices – Controller – OpenFloe e entries, OpenFlow Switch Components—SDN Prospects and Challenge 	Distributed
Suggested Activitie)S:	
analyze the c	sing Mininet, attempt a Ping test between hosts with and without a Co contents of the flow table in the OpenFlow switch.	
	reate a network and run simple performance tests under different parame	eter settings
	h CPULimitedHost and TCLink classes.	
	ew switch configuration and capability using dpctl command in mininet.	
Suggested Evaluati		
	ne basic SDN applications using various open source SDN controller.	
Building SDN Frame Plane I/O – Service	RK FUNCTION VIRTUALIZATION (NFV) ework – Network Functions Virtualization – Introduction –Virtualizatio e Locations and Chaining – Applications – Use Cases of SDNs: Da and Network Function Virtualization	
Suggested Activitie		
	evelop SDN in a big data application (application-driven network control).
	evelop NFV/service chaining both inside and outside the data center.	,
Suggested Evaluati		
 Evaluating the 	e assignments for different scenarios.	
 Analyzing the 	e effect of big data application in SDN.	
UNIT IV DATA CE	ENTER NETWORKING (DCN)	9
	es, components, Organization and Evolution, Switch fabric technology –	
•	Topologies and Standards – Server Virtualization – Network Virtualiza	ation – Data
Center TCP		
Suggested Activitie		
	on Data Center Network topologies. arameters to be considered while designing the network for a new data	center that
	I service platform with virtualized workloads for an e-commerce applicat	
Suggested Evaluati		
	e advantages and disadvantages of the various DCN topologies with	respect to a
		ATA 9
	on the Internet – Web Caching, IP Multicast Architectures for Informa	ation Centric

	g – Design Goals for ICN – Content Naming, Caching, Routing and Security in ICN – NDN
	- Naming in NDN – Routing in NDNCaching Technique in NDN Security in NDN
	d Activities:
	e an ICN simulation tool like ndnSIM and configure a basic network topology with at least three
	des (e.g., consumers, producers, and routers) and ensure that each node can request and
	wide content based on named data rather than IP addresses.
	presentation and discussion session summarizing key learnings and insights from the above
	ivity.
	d Evaluation Methods:
	aluate the results of content retrieval under named data networking for various performance
me	trics with respect to traditional IP-based network.
	TOTAL: 45 PERIODS
	OUTCOMES:
	cessful completion of the course, the student will be able to:
	Apply traffic engineering in MPLS.
	Understand the need for decoupling Control and Data plane in a programmable network
	Understand network services using Network Function Virtualization
	Apply topologies, standards, and server virtualization in data center networking
	Understand content naming, caching and routing in information centric routing
TEXTBOO	
	ry L. Peterson, Bruce S. Davie, "Computer Networks: A Systems Approach", Sixth Edition, evier/Morgan Kaufmann Publishers, 2022.
2. Bru	uce S. Davie, Adrian Farrel, "MPLS: Next Steps", Morgan Kaufmann Publishers, 2011.
	liam Stallings, "Foundations of Modern Networking – SDN, NFC, QoE, IoT and Cloud" Third ition, Pearson Publications, 2015.
REFEREN	ICES:
	ry Peterson, Carmelo Cascone, Brian O'Connor, Thomas Vachuska, and Bruce Davie,"
	ftware-Defined Networks: A Systems Approach", Systems Approach LLC Publisher, 2021.
	briel M. de Brito, Pedro B. Velloso, Igor M. Moraes,"Information-Centric Networks: A New
	radigm for the Internet, Wiley-ISTE; 1st edition, 2013.
	ry Lee," Cloud Networking: Understanding Cloud-based Data Centre Networks", Morgan ufmann Publisher, 2014.
4. Dor	m Robinson," Content Delivery Networks-Fundamentals, Design, and Evolution", WiLEY
	blications,2017.

COURS		Program Outcomes (POs) & Program Specific Outcomes (PSOs)														
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CO2	2	2	2	1	3	-	-	-	2	-	-	2	3	3	3	
CO3	3	3	2	2	3	-	-	-	2	-	-	2	3	3	3	
CO4	3	3	3	2	3	-	2	-	2	2	2	2	3	3	3	
CO5	3	3	3	2	2	-	-	-	2	2	2	2	3	3	3	
AVG	2.8	2.8	2.6	1.8	2.6	-	0.4	-	2	0.8	0.8	2	3	3	3	

IT23C12	SECURITY AND PRIVACY IN CLOUD	L T P C 3 0 0 3
COURSE O	BJECTIVES:	H H
 Under Under the c 	erstand the basics of Cloud and the need for security in cloud framework erstand the privacy issues and possible attacks in cloud framework and possible erstand the categorization of sensitive data and applying various encryption stra cloud framework erstand identity management, access control mechanism and need of auditing it	tegies over
	ework	
 Under 	evolution and DDOS attacks and the possible mitigation over ework	r the cloud
		9
Cloud Com Platforms – Standards –	outing: Definition and Characteristics – Service Models – Deployment Models Challenges Ahead. Cloud Security: Introduction – Cloud Security Concepts – Clo CSA Cloud Reference Model – NIST Cloud Reference Model.	s – Service
Suggested		
Euca	tion of private cloud platform using open source tools like OpenStack, O alytus, etc.	pennebula,
	Evaluation Methods:	
	t viva may be made based on the implementation of the tool.	
	CLOUD SECURITY AND ATTACKS	9
	rity Goals – Issues – Security Requirements for Privacy – Privacy issues in Clou	
	xonomy of Attacks - Case Study: Description of Features for Attack Analysis	
	lassification of Intrusion Detection Systems in Cloud – Intrusion Detection Tec	chniques in
Cloud.		
Suggested		
appl	ementation of few apt real time applications over the above mentioned cloud fram few attacks over the same and possible mitigation models	iework and
	Evaluation Methods:	
imple	IP discussion among the project teams. Discussion about the Critics and sugges emented applications among the teams.	tions of the
	SECURING THE CLOUD	9
 Cloud Se Overview – Strategies a Control – Be 	: Security Requirements for the Architecture – Security Patterns and Architectura curity Architecture – Planning key strategies for Secure operation. Cloud Dat Data Encryption – Sensitive Data Categorization - Cloud Data Storage – Cloud L and Best Practices: Risk Management – Security Controls Overview – Limits est Practices – Security Monitoring.	a Security: .ock-in. Key
Suggested		
	ling a system to categorize sensitive and non-sensitive data and apply apt egies to solve the security issues in cloud.	encryption
	Evaluation Methods:	
 Grou 	ip discussion among the project teams. Discussion about the pros and commented applications and mitigations among the teams.	ons of the
	PRIVACY AND SECURITY	9
for Sensitive Preservation Safeguardin Audits.	Privacy Challenges – Case Studies & Analysis on Cloud Attacks – Privacy Con a Data – Cloud Security Solutions & Monitoring – Incident Response to Attacks for Cloud Data. Hybrid Cloud: Privacy and Security Issues – Identity Man g Data Transfer and Workloads – Access-based control mechanisms – Mon	s – Privacy agement –
Suggested		-11
	y the possible identity, access control and auditing techniques in cloud and group	discussion
Suggested	Evaluation Methods:	

• C	onduction of quiz based on the discussion
UNIT V	TOOLS AND ADVANCES 9
Introspec Injection	Tools – Security Tools – Case Study of LibVMI – Virtual Machine Introspection – Hypervisor ction – Threat Model in Containerized Environment – Defense Mechanisms – Case Study of SQL Attack - Open Research Challenges of Container Security. Security and Privacy reservation in Cloud: Blockchain as a Service – Mitigate DDoS Attacks – IoT Enabled Model
	ed Activities:
	reparation of review documents based on the study
	ed Evaluation Methods:
• E	volution of the review documents
	TOTAL: 45 PERIODS
	E OUTCOMES:
	ccessful completion of the course, the student will be able to:
CO 1.	Understand the concepts of Cloud Computing and Cloud Security.
CO 2.	Classify the Security Attacks in Cloud Computing.
CO 3.	Identify the strategies to secure Cloud data and architecture.
CO 4.	Illustrate the challenges and solutions for Cloud Privacy Issues.
CO 5.	Apply the tools to protect the data and infrastructure in the Cloud and study of emerging technologies to preserve Privacy and Security in the Cloud.
TEXTBO	
C	lishra, Preeti., Pilli, Emmanuel S., Joshi, R C., "Cloud Security: Attacks, Techniques, Tools, and hallenges", CRC Press, 2021.
	atta Subba Rao, Sachi Nandan Mohanty, Sirisha Potluri, "Cloud Security: Techniques and pplications", De Gruyter, 2021.
	umar, T. Ananth., Niranjanamurthy, M., "Privacy and Security Challenges in Cloud Computing: Holistic Approach", Taylor & Francis Group, 2022.
	/inkler, Vic (J.R.), "Securing the Cloud: Cloud Computer Security Techniques and Tactics", Isevier Science, 2011.
REFERE	NCES:
2.Has Cloud 3.Fat Data, 4.Kru	rij B. Gupta, "Cloud Security: Concepts, Applications and Perspectives", CRC Press, 2021. ssan Takabi, Lei Chen, Nhien-An Le-Khac, "Security, Privacy, and Digital Forensics in the d", Wiley, 2019. os Xhafa, Kim-Kwang Raymond Choo, Lizhe Wang, Wei Ren, "Security and Privacy for Big Cloud Computing and Applications", Institution of Engineering and Technology, 2019. Itz, Ronald L, Vines, Russell Dean, "Cloud Security: A Comprehensive Guide to Secure Cloud buting", Wiley, 2010.

COURSE		Program Outcomes (POs) & Program Specific Outcomes (PSOs)														
OUTCOM	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO	
ES	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	2	3	3	3	3	3	3	3	2	2	3	3	3	3	3	
CO2	2	3	3	3	3	3	3	3	2	2	3	3	3	3	3	
CO3	2	3	3	3	3	3	3	3	2	2	3	3	3	3	3	
CO4	2	3	3	3	3	3	3	3	2	2	3	3	3	3	3	
CO5	2	3	3	3	3	3	3	3	2	2	3	3	3	3	3	
AVG	2	3	3	3	3	3	3	3	2	2	3	3	3	3	3	

IT23027	CYBER FORENSICS AND MALWARE ANALYSIS	L T 3 0	Р 0	C 3
COURSE O	BJECTIVES:	<u> </u>	U	<u> </u>
	n cybercrime and forensics			
 Under 	erstand and apply forensics tools			
	n to analyze and validate forensics data			
	erstand cyber laws and the admissibility of evidence with case studies			
	n the vulnerabilities in network infrastructure with ethical hacking			
	NTRODUCTION TO CYBER CRIME AND FORENSICS		9	
•			•	
Crime -Step Forer Comp	luction to Traditional Computer Crime - Traditional problems associated with Co e. Classification of Cyber Crime. The Present and future of Cybercrime - Cyber Fo s in Forensic Investigation - Forensic Examination Process - Types of CF techn sic duplication and investigation - Forensics Technology and Systems - Undersi puter Investigation.	rensio iques	CS -	
Suggested	Activities:			
	ey of cyber crimes			
	y of Forensic process			
Suggested	Evaluation Methods:			
•	Quiz on Cyber crimes			
•	Study of Forensic tools.			
UNIT II E	EVIDENCE COLLECTION AND FORENSICS TOOLS		9	
	asic Suite - Acquisition and Seizure of Evidence from Computers and Mobile De of Custody. Activities:			
	ey of evidence collection mechanisms.			
	y of Forensic suits.			
	Evaluation Methods:			
	z on Tools			
	ip discussion on digital evidences.			
	ANALYSIS AND CYBER LAWS		9	
	orensics Data – Data Hiding Techniques – Performing Remote Acquisition – Netw	ork F	•	ice
– Email Inv	vestigations – Cell Phone and Mobile Devices Forensics - Analysis of Digita v of Evidence - Cyber Laws in India - Case Studies			
Suggested				
	ber law in India			
Flipped clas	srom for email investigarions			
External lea	rning on Cell phone and mobile forensics			
Suggested	Evaluation Methods:			
 Quiz 	on hiding techniques			
 Quiz 	z on Registry and Linux Internals			
 Exte 	rn discussion on Cyber laws.			
UNIT IV E	ETHICAL HACKING		9	
Enum Web Hacki	luction to Ethical Hacking - Footprinting and Reconnaissance - Scanning Network heration– Sniffing - Social Engineering - Denial of Service - Session Hijacking - H servers - Hacking Web Applications – SQL Injection - Hacking Wireless Network ng Mobile Platforms.	lackir	ng	
Suggested	Activities:			

E vt	arnal discussion on naturally attacks
	ernal discussion on network attacks.
	ernal discussion of SQL Injections.
	ed Evaluation Methods: Futorial on attacks.
	Quizz on Network hacking.
UNIT	MALWARE THREATS 9
Be	vstem Hacking - Introduction to malware, Basic Static and Dynamic Analysis- Malware ehavior – malicious activities and techniques, Malware Countermeasures, Covert Launching ad Execution
Suggest	ed Activities:
	urvey of malware threats.
• S	tudy of static and dynamic analysis
	ed Evaluation Methods:
C	Quizz on malwares
	ssignments on malware counter measures
C	Quizz on cover launching and execution plans.
	TOTAL: 45 PERIODS
	E OUTCOMES:
	ccessful completion of the course, the student will be able to:
CO 1.	Understand the basics of cybercrime and computer forensics
CO 2.	Apply a number of different computer forensic tools to a given scenario
CO 3.	Analyzing and Admissibility of evidence in India with Cyber laws and Case Studies
CO 4.	Know about Ethical hacking in the context of cybercrime
CO 5.	Identification and mitigation of malwares in the system
TEXTBC	OOKS:
1. 2.	Dejey, S. Murugan, - Cyber Forensics, Oxford University Press, India, 2018 Bill Nelson, Amelia Phillips, Frank Enfinger, Christopher Steuart, Computer Forensics and InvestigationsII, Cengage Learning, India Edition, 2016.
3.	Michael Sikorski, Andrew Honig, "Practical Malware Analysis", No Starch Press,2012
REFERE	
1.John	R.Vacca, Computer Forensicsll, Cengage Learning, 2005.
	T.Britz, Computer Forensics and Cyber Crimell: An Introduction, 3rd Edition, Prentice Hall, 2013.
2. Marile	T, DHLZ, GUHINULEI FUTEHSIGS AHU GVDEL GHHTEII. AH HILI QUUGIUH, STU EULIUH, FTEHLIGE HAIL ZUTS.

3. Ankit Fadia , Ethical Hacking, Second Edition, Macmillan India Ltd, 2006.

COURS	8 Program Outcomes (POs) & Program Specific Outcomes (PSOs)														
E OUTCO MES	P 0 1	P 0 2	P 0 3	P 0 4	P 0 5	P 0 6	P 0 7	P 0 8	P 0 9	PO 10	PO 11	PO 12	PS O1	PS O2	PS O3
CO1	3	3	3	3	2	2	2	3	2	2	2	3	3	3	3
CO2	3	3	3	3	2	2	2	3	2	2	2	3	3	3	3
CO3	3	3	3	3	2	2	2	3	2	2	2	3	3	3	3
CO4	3	3	3	3	2	2	2	3	3	2	2	3	3	3	3
CO5	3	3	3	3	2	2	2	3	3	2	2	3	3	3	3
AVG	3	3	3	3	2	2	2	3	2.4	2	2	3	3	3	3

IT23C05	BLOCKCHAIN AND CRYPTOCURRENCY		T D	P C 0 3
COURSE C	BJECTIVES:		L	
 To t To t To e To e 	explore the working mechanism of Blockchain technology inderstand distribution consensus related techniques earn bitcoin related methodologies. explore the emerging development tools, framework in Blockchain networks develop decentralized applications using various tools			
	Introduction to Blockchain			9
Distributed elements o	 of blockchain and Bitcoin - Electronic cash - Peer-to-peer- structure-g ledger-Cryptographically-secure Append-only - Updatable via consen f a blockchain - How blockchain works -How blockchain accumulates block Tiers of blockchain technology -Features -Types of blockchain 	sus -	Ge	eneric
	Ded classroom on peer-to-peer systems			
	ementation of hashing algorithms.			
	fying message authentication using digital signatures			
Suggested	Evaluation Methods:			
 Ass 	gnment to be given on public crypto systems and Digital signatures lore the features of blockchain			
UNIT II [Distributed ledgers		Τ	9
Sidechains blockchains mechanism	Ledger Technology - Public blockchains-Private blockchains- Semipriva - Permissioned ledger- Shared ledger - Fully private and proprietary blockcha - Tokenless blockchains – Consensus-Consensus mechanism - Types - Consensus in blockchain	ains -T	oke	nized
Suggested				
	ernal learning – emerging public/private blockchains cticals on consensus algorithms			
Suggested	Evaluation Methods:			
 Eva 	luation of on tokenized blockchains			
	ation of access control list using current tools			
	Decentralization			9
decentraliza decentraliza Decentraliz DApp exar	of decentralization – Disintermediation -Contest-driven decentralization ation - The decentralization framework example - Blockchain and ation -Storage – Communication -Computing power and decentralization - S ed Organizations - Decentralized Autonomous Corporations - Decentralized nples -OpenBazaar - Platforms for decentralization -Ethereum -MaidSafe –	full eo Smart o ed App	cosy conti	/stem racts-
Suggested				
	ernal learning - Developing Ethereum applications			
	ctical - Setup the Dapps development environment Evaluation Methods:			
	luation of decentralized application platforms			
	luation of developed smart contract on private Blockchain			
	Bitcoin – cryptocurrency			9
Bitcoin defining in Bitcoin transaction transactions	nition - Digital keys and addresses - Private keys in Bitcoin -Public keys in Bitc – Transactions- The transaction life cycle - Transaction fee- Transaction data structure -Metadata-Inputs -Outputs -Verification - The script langu s -Coinbase transactions – Contracts - Tasks of the miners - Mining rewards	ion po Jage -	ools Typ	esses -The es of
(PoW) Suggested	Activities:			
	ating Bitcoin wallet			
	ating Bitcoin raw transaction and adding to blockchain			

• (Creating and validating Bitcoin transaction	
	ted Evaluation Methods:	
	Practical exercises to be given for creating Bitcoin scripts	
	Developing applications for creating transactions	
UNIT V		9
Ethereur	n network – Mainnet- Testnet - Private net - Ether cryptocurrency / tokens (ETC and	ETH)
	um Virtual Machine (EVM) -Solidity language-types-function types - reference types -	
	s - Introducing Web3 - Contract deployment - POST requests- Truffle -Interaction with	
	- Oracles -Deployment on decentralized storage using IPFS - Hyperledger-refe	
	ure - Hyperledger Fabric - Membership services -Blockchain services -consensus servic	es
	ted Activities:	
	ssignments on emerging Blockchain tools.	
	Exploring NFTs.	
•	Presentation on Altcoins.	
Suggest	ted Evaluation Methods:	
	ssignment on Hyperledger architecture	
• E	valuation of decentralized application using Web3.0	
	TOTAL: 45 PEF	RIODS
	E OUTCOMES:	
Upon su	ccessful completion of the course, the student will be able to:	
CO 1.	Understand the technology components of Blockchain and decentralized Applications	
CO 2.	Understand distributed ledger technology and consensus mechanisms	
CO 3.	Develop smart contracts Ethereum with an understanding of the components of Ethere	eum.
CO 4.	Understand Bitcoin and its limitations	
CO 5.	Demonstrate usage of different blockchain development frameworks	
TEXTBO	DOKS:	
	Bashir, "Mastering Blockchain: Distributed Ledger Technology, Decentralization and	Smart
	s Explained", Third Edition, Packt Publishing, 2020.	
REFERE		
	y , i , , , , , , , , , , , , , , , , , , ,	Steven
	Goldfeder Bitcoin	
	nd Cryptocurrency Technologies: A Comprehensive Introduction. Princeton University P	ress
	2016. Jaina Shi Foundations of Distributed Conservus and Blackshoins, Book Draft	
	Iaine Shi , Foundations of Distributed Consensus and Blockchains, Book Draft.	
	D. Drescher, 'Blockchain Basics' First Edition , Apress, 2017.	
	Antonopoulos and G. Wood, Mastering Ethereum, First Edition, 2018.	
<i>r</i>		

COURSE			Р	ogran	n Out	comes	s (POs	s) & Pr	ogran	n Spec	ific Ou	tcome	s (PSOs))	
OUTCOM	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
ES	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	3	3	3	2	1	1	3	3	3	3	2	3	3
CO2	3	2	3	2	3	3	2	3	3	3	3	3	2	3	3
CO3	3	3	2	3	3	2	3	1	3	3	3	3	3	3	2
CO4	3	3	3	3	3	2	2	3	3	3	3	3	2	2	3
CO5	3	3	3	3	3	3	2	3	3	3	3	3	3	3	3
AVG	2.8	2.6	2.8	2.8	3	2.4	2	2.2	3	3	3	3	2.4	2.8	2.8

IT23C13 SOFTWARE DEFINED NETWORKS
COURSE OBJECTIVES:
 To understand the concept of SDN and its architecture. To learn about the need for separate control and data plane in SDN and also about various SDN Controllers
 To understand the concept of NFV and its impact in network resource utilization To explore about various NFV use cases and its impact in 5G To know about various SDN applications and simulators
UNIT I SDN: INTRODUCTION 9
Evolving Network Requirements – Need and History of SDN– The SDN Approach – SDN architecture – SDN Software Stack- SDN Data Plane,-Control plane and Application Plane- SDN APIs-Open Networking Foundation- SDN Devices.
Suggested Activities:
 Assignment on comparing SDN approach with traditional switching. A group discussion about what they learned and how SDN approach can be applied in real-world scenarios
Suggested Evaluation Methods:
 Oral examination for the assignment on comparing SDN approach with traditional switching. Evaluating based on the chosen scenario relevant with the topic of discussion and understanding the fundamentals of SDN.
UNIT II SDN DATA PLANE AND CONTROL PLANE 9
Data Plane functions and protocols - OpenFLow Overview -Open Flow controller- Open Flow ports - Flow Table - OpenFLow Protocol -Proactive and Reactive Flow - Control Plane Functions - Southbound Interface, Northbound Interface – SDN Controllers - Ryu, OpenDaylight, ONOS - Distributed Controllers – Application of Open Flow in SDN Controller- Mininet.
Suggested Activities:
 Configure OpenFlow switches. Install an SDN controller and run a basic controller script to manage the Mininet network Use Wireshark tool and analyze the effects of the SDN controller's decisions View switch configuration and capability using dpctl command in mininet.
Suggested Evaluation Methods:
Students can present their network setups and scripts to the class. The evaluation may be done based on the understanding of the script and control messages generated by the controller. UNIT III NETWORK FUNCTION VIRTUALIZATION 9
Network Virtualization -Challenges-Building Blocks-Virtual Network Encapsulation- Virtual Switches- Microsegmentation- Virtual LANs – OpenFlow VLAN Support - NFV Concepts – Benefits and Requirements – Reference Architecture.
Suggested Activities:
 Establish a NFV platform like GNS3, or OpenStack DevStack, and create a basic topology and deploy the VNF. Configure it for a basic network task, such as routing between two networks and monitor the traffic using Wireshark.
Suggested Evaluation Methods:
Evaluate the configured setup based on various network traffic considered and the understanding and analysis of the obtained results.
UNIT IV NFV FUNCTIONALITY 9
NFV Infrastructure – InLine Network Functions- Virtualized Network Functions – NFV Management and Orchestration – NFV Use cases – SDN and NFV in 5G – Service Function Chaining - Core Network
Function Virtualization- Virtualized Evolved Packet Core (vEPC).
Suggested Activities:
 Explore chaining multiple VNFs together to create a service function chain. Group discussion on the potential real-world applications of NFV.
Suggested Evaluation Methods:

			•				ow or	der th	rough	each	VNF a	ind ens	sure tha	t the int	ended
	ction is				CH VI	NF.									0
SDN Applie	SDN A					twork	Sonii		hotrod	tion	ovor	Troffic	Engino	oring on	9 d Dath
Efficiency-															
Networking												y – 00	cunty -	Data	Jerner
Suggestee			COIII	ologic	5 101 1		Jente			lalator	5.				
			n scr	int foi	the S		contro	ller th	at im	olemer	nts sim	nle tra	offic end	ineering	ı rules
														ork con	
	ency, lir				annig t		ayna	innoai	.y aaj		pairs				
Suggester															
• Evaluation may be done by asking the student to generate traffic loads using iperf and evaluate												aluate			
based on how the network handles congestion and varying load conditions and also test their															
understanding on impact of modified traffic engineering rules.															
TOTAL: 45 PERIODS															
COURSE	OUTCO	MES													
Upon suce	cessful	com	pletio	n of t	he co	urse,	the s	stude	nt wil	l be al	ole to:				
CO 1.	Underst	tand t	he fur	Idame	entals	of So	ftware	e Defir	ned N	etwork	s.				
CO 2.	Underst	tand t	he fur	ctiona	alities	of dat	ta and	cont	rol pla	nes.					
	Underst					-									
											v.				
TEXTBOO	Design	anu u	evelo	p new	VOIK a	ippiica	allons	using	5DIN	10015.					
			"Ea	Indati	one of	Mod	arn Ni	stwork	vina: C				and Cl	oud", Pe	oroop
	ucation,					IVIOU		elworr	ang. c	אושפ, וי	IF V, Q0	JE, 101		ouu , re	arson
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	blisher,					Oysi		-ppio	aon ,c			on,oys		proaci	
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		shira	Sagar	Bibl	nudatt	a Sa	hoo	and F	Broio	Kishor	e Misl	nra, eo	ds. "Sof	tware-d	efined
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		vid. S	oftwa	re de	fined-	WAN	for th	ne dic	ital a	qe: a	bold ti	ransitic	n to ne	ext gene	eration
	working								,	0				0	
						/irtual	izatio	n: Coi	ncept	s and a	Applica	ability i	n 5G N	etworks	. John
	ey & Sc								•		••				
4. Ker	n Gray,	Thom	nas D.	Nade	au, "N	Vetwo	rk Fu	nction	Virtu	alizatio	on", Mo	organ k	Kauffma	n, 2016	
5. Fei	Hu, "N	letwor	k Inno	ovatio	n thro	ough (Openl	-low a	and S	DN: P	rinciple	es and	Design	ı", 1st E	dition,
	C Press														
											fined N	letwor	ks: A C	ompreh	ensive
	proach"														
				k Azo	dolmo	olky, "S	Softwa	are-De	efined	Netwo	orking v	with Op	penFlow	/", 2nd E	dition,
O'F	Reilly Mo	edia, 2	2017.												
COURSE				Prog	ram O	utcom	es (PO	s) & P	rogram	n Specif	ic Outc	omes (F	PSOs)		
OUTCOM	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO1	PO1	PO1	PSO1	PSO2	PSO3
ES	1	2	3	4	5	6	7	8	9	0	1	2			
CO1	2	2	2	2	2	-	-	-	2	-	-	2	2	2	2
CO2	3	2	2	2	3	-	-	-	2	-	-	2	2	2	2
CO3	3	3	3	3	3	-	-	-	2	-	-	2	3	3	3
CO4	3	3	3	2	3	-	-	-	2	-	-	2	3	3	3
CO5	3	3	3	3	3	-	-	-	2	2	2	2	3	3	3
	2.8	2.6	2.6	2.4	2.8	-	-	-	2	0.8	0.8	2	2.6	2.6	2.6
AVG	2.0								_	0.0	0.0				

IT23028	NEXT GENERATION WIRELESS NETWORKS	L T P C 3 0 0 3
COURSE O	BJECTIVES:	
 To ur To lea To ur 	arn the fundamentals of 5G internet. Inderstand the concept of small cells in 5G mobile networks. arn the MAC layer protocol in 5G network context. Inderstand the role of cognitive radios in 5G networks.	
	arn the advances cellular networks and evolution of 6G.	
Historical Tr Roadmap –	G INTERNET AND LEAP TO 6G end of Wireless Communications – Evolution of LTE Technology to Beyond Ten Pillars of 5G – The 6G Vision – 6G Vertical Industries – Technologies enablin 5.0 - Other 6G Considerations.	
Suggested /		
AssigExter	Inment - Millimeter wave mobile communication. Inal learning - 5G in global level. Evaluation Methods:	
	p Discussion - Different generations of telecommunication networks.	
	– Spectrum allocation strategies for 5G.	
	5G SYSTEM, ARCHITECTURE AND MOBILE NETWORKS	9
5G System C – High leve Achievable (Challenges -	Concepts - Machine-Type Communication – Dynamic Radio Access -Basic RAN A I and Functional Architecture 5G Introduction to Small Cells – Capacity I Gains with Densification – Mobile Data Demand – Demand vs Capacity – Macrocell vs Small Vs Femtocell.	rchitecture Limits and
Suggested A		
	ed Classroom – Types of small cells.	
	Inment - Issues in femtocells.	
	Evaluation Methods:	
	Voce – on assignment topic.	
	Drawbacks of dense deployment of Wi-Fi systems.	
Cooperative MAC Protoc Technology Optimization	COPERATION FOR NEXT GENERATION WIRELESS NETWORKS Diversity and Relaying Strategies: Cooperation and Network Coding - Cooper cols – PHY Layer Impact on MAC Protocol Analysis – Overview of Cognir in 5G Wireless – Spectrum Optimization using Cognitive Radio – Relevant Literature in 5G.	tive Radio
Suggested /		
	nal Learning – Cooperative MAC protocols.	
	nment - Packet exchange in PRCSMA.	
	Evaluation Methods:	
 Quiz Simu simul 		
	ETWORKING TECHNIQUES AND APPLICATIONS FOR 5G NETWORK	9
Based Gree Communicat Networking	chitecture: C-RAN with NGFI- User-Centric Wireless Network for 5G - Energy in Heterogeneous Wireless Access for 5G -Resource Allocation for Cooper ion Networks - Fog Computing and Its Applications in 5G - A Conceptual 5G -Communications Protocol Design for 5G Vehicular Networks -Next-Genera LAN -Shaping 5G for the Tactile Internet. Activities:	ative D2D Vehicular
ExterAssigExter	nal learning – Network coding. Inment – Spectrum optimization using cognitive radio. Inal Learning - Key Requirements and Challenges for 5G Cognitive Terminals. Inment - Component of a cognitive radio terminal.	

 Viva Voce – on assignment topics. Quiz – Carrier aggregation. UNIT V TECHNOLOGICAL ASPECTS OF 6G 9 GG Spectrum composition – mmWAVE - TeraHertz Communication-Network Slicing and Management - Beamforming Techniques - Aerial and satellite Components of 6G Networks - GG Networks - Radar Sensing - Imaging and Sensing-Localization - Other verticals 6G IoT. Suggested Activities: External Learning - 7G communications system architecture. Flipped Classroom – intelligent cellular technology, issues and challenges in communication systems. Assignment – Industry 6.0 and Cellular network Suggested Evaluation Methods: Viva Voce – on assignment topics. Group discussion - Attacks on cellular Access Network CourSE OUTCOMES: Upon successful completion of the course, the student will be able to: CO 1. Understand the concepts of the 5G network. CO 3. Understand MAC protocols associated with 5G. CO 3. Understand the technological aspects of 6G. TEXTBOOKS: 1. Jonathan Rodriguez, "Fundamentals of 5G Mobile Networks", Wiley, 2015. Xie, Xianzhong, Bo Rong, and Michel Kadoch, eds. 6G wireless communications and mobile networking. Bentham Science Publishers, 2021. RefERENCES: 1. Bozanić, Maden, and Saurabh Sinha, "Mobile Communication Networks: 5G and a Vision of 6G", Springer, 2021. 2. Saad Z, Asif, "5G Mobile Communications: Concepts and Technologies" First Edition, CRC Press, 2018. 2. Dahiman, Erik, Stefan Parkvall, and Johan Skold. 5G NR: The ne	
Guiz – Carrier aggregation. UNIT V TECHNOLOGICAL ASPECTS OF 6G 9 G Spectrum composition – mmWAVE - TeraHertz Communication-Network Slicing and Management - Beamforming Techniques - Aerial and satellite Components of 6G Networks - Underwater Communication Components of 6G Networks - 6G Networks-Radar Sensing - Imaging and Sensing- Localization - Other verticals 6G IoT. Suggested Activities: External Learning - 7G communications system architecture. Flipped Classroom – intelligent cellular technology, issues and challenges in communication systems. Assignment – Industry 6.0 and Cellular network Suggested Evaluation Methods: Viva Voce – on assignment topics. Group discussion - Attacks on cellular Access Network TOTAL: 45 PERIODS COURSE OUTCOMES: Upon successful completion of the course, the student will be able to: CO 1. Understand the concepts of the 5G network. CO 3. Understand the concepts of the 5G domain. CO 4. Understand the conclogical aspects of 6G. TEXTBOOKS: 1. Jonathan Rodriguez, "Fundamentals of 5G Mobile Networks", Wiley, 2015. Xie, Xianzhong, Bo Rong, and Michel Kadoch, eds. 6G wireless communications and mobile networking. Bentham Science Publishers, 2021. REFERENCES: 1. Bozanić, Mladen, and Saurabh Sinha, "Mobile Communication Networks: 5G and a Vision of 6G", Springer, 2021. References: 1. Bozanić, Mladen, and Saurabh Sinha, "Mobile Communication Networks: 5G and a Vision of 6G", Springer, 2	Suggested Evaluation Methods:
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CO 5. Understand the technological aspects of 6G. TEXTBOOKS: 1. Jonathan Rodriguez, "Fundamentals of 5G Mobile Networks", Wiley, 2015. 2. Xie, Xianzhong, Bo Rong, and Michel Kadoch, eds. 6G wireless communications and mobile networking. Bentham Science Publishers, 2021. REFERENCES: 1. Božanić, Mladen, and Saurabh Sinha, "Mobile Communication Networks: 5G and a Vision of 6G", Springer, 2021. 2. Dahlman, Erik, Stefan Parkvall, and Johan Skold. 5G NR: The next generation wireless access technology. Academic Press, 2020 3. Saad Z. Asif, "5G Mobile Communications: Concepts and Technologies" First Edition, CRC Press, 2018. 4. Peterson, Larry, and Oğuz Sunay. 5G mobile networks: A systems approach. Morgan & Claypool Publishers, 2020. 5. Theodore S. Rappaport, "Wireless Communications: Principles and Practice", Prentice Hall, 2014. Osseiran, Afif, Jose F. Monserrat, and Patrick Marsch, eds. 5G mobile and wireless communications technology. Cambridge University Press, 2016. COURSE Program Outcomes (POs) & Program Specific Outcomes (PSOs)	CO 3. Understand MAC protocols associated with 5G.
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 Jonathan Rodriguez, "Fundamentals of 5G Mobile Networks", Wiley, 2015. Xie, Xianzhong, Bo Rong, and Michel Kadoch, eds. 6G wireless communications and mobile networking. Bentham Science Publishers, 2021. REFERENCES: Božanić, Mladen, and Saurabh Sinha, "Mobile Communication Networks: 5G and a Vision of 6G", Springer, 2021. Dahlman, Erik, Stefan Parkvall, and Johan Skold. 5G NR: The next generation wireless access technology. Academic Press, 2020 Saad Z. Asif, "5G Mobile Communications: Concepts and Technologies" First Edition, CRC Press, 2018. Peterson, Larry, and Oğuz Sunay. 5G mobile networks: A systems approach. Morgan & Claypool Publishers, 2020. Theodore S. Rappaport, "Wireless Communications: Principles and Practice", Prentice Hall, 2014. Osseiran, Afif, Jose F. Monserrat, and Patrick Marsch, eds. 5G mobile and wireless communications technology. Cambridge University Press, 2016. 	CO 5. Understand the technological aspects of 6G.
 Xie, Xianzhong, Bo Rong, and Michel Kadoch, eds. 6G wireless communications and mobile networking. Bentham Science Publishers, 2021. REFERENCES: Božanić, Mladen, and Saurabh Sinha, "Mobile Communication Networks: 5G and a Vision of 6G", Springer, 2021. Dahlman, Erik, Stefan Parkvall, and Johan Skold. 5G NR: The next generation wireless access technology. Academic Press, 2020 Saad Z. Asif, "5G Mobile Communications: Concepts and Technologies" First Edition, CRC Press, 2018. Peterson, Larry, and Oğuz Sunay. 5G mobile networks: A systems approach. Morgan & Claypool Publishers, 2020. Theodore S. Rappaport, "Wireless Communications: Principles and Practice", Prentice Hall, 2014. Osseiran, Afif, Jose F. Monserrat, and Patrick Marsch, eds. 5G mobile and wireless communications technology. Cambridge University Press, 2016. 	TEXTBOOKS:
 Xie, Xianzhong, Bo Rong, and Michel Kadoch, eds. 6G wireless communications and mobile networking. Bentham Science Publishers, 2021. REFERENCES: Božanić, Mladen, and Saurabh Sinha, "Mobile Communication Networks: 5G and a Vision of 6G", Springer, 2021. Dahlman, Erik, Stefan Parkvall, and Johan Skold. 5G NR: The next generation wireless access technology. Academic Press, 2020 Saad Z. Asif, "5G Mobile Communications: Concepts and Technologies" First Edition, CRC Press, 2018. Peterson, Larry, and Oğuz Sunay. 5G mobile networks: A systems approach. Morgan & Claypool Publishers, 2020. Theodore S. Rappaport, "Wireless Communications: Principles and Practice", Prentice Hall, 2014. Osseiran, Afif, Jose F. Monserrat, and Patrick Marsch, eds. 5G mobile and wireless communications technology. Cambridge University Press, 2016. 	1. Jonathan Rodriguez, "Fundamentals of 5G Mobile Networks", Wiley, 2015.
REFERENCES: 1. Božanić, Mladen, and Saurabh Sinha, "Mobile Communication Networks: 5G and a Vision of 6G", Springer, 2021. 2. Dahlman, Erik, Stefan Parkvall, and Johan Skold. 5G NR: The next generation wireless access technology. Academic Press, 2020 3. Saad Z. Asif, "5G Mobile Communications: Concepts and Technologies" First Edition, CRC Press, 2018. 4. Peterson, Larry, and Oğuz Sunay. 5G mobile networks: A systems approach. Morgan & Claypool Publishers, 2020. 5. Theodore S. Rappaport, "Wireless Communications: Principles and Practice", Prentice Hall, 2014. Osseiran, Afif, Jose F. Monserrat, and Patrick Marsch, eds. 5G mobile and wireless communications technology. Cambridge University Press, 2016. COURSE Program Outcomes (POs) & Program Specific Outcomes (PSOs)	2. Xie, Xianzhong, Bo Rong, and Michel Kadoch, eds. 6G wireless communications and mobile
 Božanić, Mladen, and Saurabh Sinha, "Mobile Communication Networks: 5G and a Vision of 6G", Springer, 2021. Dahlman, Erik, Stefan Parkvall, and Johan Skold. 5G NR: The next generation wireless access technology. Academic Press, 2020 Saad Z. Asif, "5G Mobile Communications: Concepts and Technologies" First Edition, CRC Press, 2018. Peterson, Larry, and Oğuz Sunay. 5G mobile networks: A systems approach. Morgan & Claypool Publishers, 2020. Theodore S. Rappaport, "Wireless Communications: Principles and Practice", Prentice Hall, 2014. Osseiran, Afif, Jose F. Monserrat, and Patrick Marsch, eds. 5G mobile and wireless communications technology. Cambridge University Press, 2016. 	networking. Bentham Science Publishers, 2021.
 Springer, 2021. Dahlman, Erik, Stefan Parkvall, and Johan Skold. 5G NR: The next generation wireless access technology. Academic Press, 2020 Saad Z. Asif, "5G Mobile Communications: Concepts and Technologies" First Edition, CRC Press, 2018. Peterson, Larry, and Oğuz Sunay. 5G mobile networks: A systems approach. Morgan & Claypool Publishers, 2020. Theodore S. Rappaport, "Wireless Communications: Principles and Practice", Prentice Hall, 2014. Osseiran, Afif, Jose F. Monserrat, and Patrick Marsch, eds. 5G mobile and wireless communications technology. Cambridge University Press, 2016. 	REFERENCES:
 Dahlman, Erik, Stefan Parkvall, and Johan Skold. 5G NR: The next generation wireless access technology. Academic Press, 2020 Saad Z. Asif, "5G Mobile Communications: Concepts and Technologies" First Edition, CRC Press, 2018. Peterson, Larry, and Oğuz Sunay. 5G mobile networks: A systems approach. Morgan & Claypool Publishers, 2020. Theodore S. Rappaport, "Wireless Communications: Principles and Practice", Prentice Hall, 2014. Osseiran, Afif, Jose F. Monserrat, and Patrick Marsch, eds. 5G mobile and wireless communications technology. Cambridge University Press, 2016. 	1. Božanić, Mladen, and Saurabh Sinha, "Mobile Communication Networks: 5G and a Vision of 6G",
 technology. Academic Press, 2020 Saad Z. Asif, "5G Mobile Communications: Concepts and Technologies" First Edition, CRC Press, 2018. Peterson, Larry, and Oğuz Sunay. 5G mobile networks: A systems approach. Morgan & Claypool Publishers, 2020. Theodore S. Rappaport, "Wireless Communications: Principles and Practice", Prentice Hall, 2014. Osseiran, Afif, Jose F. Monserrat, and Patrick Marsch, eds. 5G mobile and wireless communications technology. Cambridge University Press, 2016. 	Springer, 2021.
 technology. Academic Press, 2020 Saad Z. Asif, "5G Mobile Communications: Concepts and Technologies" First Edition, CRC Press, 2018. Peterson, Larry, and Oğuz Sunay. 5G mobile networks: A systems approach. Morgan & Claypool Publishers, 2020. Theodore S. Rappaport, "Wireless Communications: Principles and Practice", Prentice Hall, 2014. Osseiran, Afif, Jose F. Monserrat, and Patrick Marsch, eds. 5G mobile and wireless communications technology. Cambridge University Press, 2016. 	2. Dahlman, Erik, Stefan Parkvall, and Johan Skold. 5G NR: The next generation wireless access
 2018. Peterson, Larry, and Oğuz Sunay. 5G mobile networks: A systems approach. Morgan & Claypool Publishers, 2020. Theodore S. Rappaport, "Wireless Communications: Principles and Practice", Prentice Hall, 2014. Osseiran, Afif, Jose F. Monserrat, and Patrick Marsch, eds. 5G mobile and wireless communications technology. Cambridge University Press, 2016. COURSE Program Outcomes (POs) & Program Specific Outcomes (PSOs)	technology. Academic Press, 2020
 Peterson, Larry, and Oğuz Sunay. 5G mobile networks: A systems approach. Morgan & Claypool Publishers, 2020. Theodore S. Rappaport, "Wireless Communications: Principles and Practice", Prentice Hall, 2014. Osseiran, Afif, Jose F. Monserrat, and Patrick Marsch, eds. 5G mobile and wireless communications technology. Cambridge University Press, 2016. COURSE Program Outcomes (POs) & Program Specific Outcomes (PSOs)	
Publishers, 2020. 5. Theodore S. Rappaport, "Wireless Communications: Principles and Practice", Prentice Hall, 2014. Osseiran, Afif, Jose F. Monserrat, and Patrick Marsch, eds. 5G mobile and wireless communications technology. Cambridge University Press, 2016. COURSE Program Outcomes (POs) & Program Specific Outcomes (PSOs)	2018.
 5. Theodore S. Rappaport, "Wireless Communications: Principles and Practice", Prentice Hall, 2014. Osseiran, Afif, Jose F. Monserrat, and Patrick Marsch, eds. 5G mobile and wireless communications technology. Cambridge University Press, 2016. COURSE Program Outcomes (POs) & Program Specific Outcomes (PSOs) 	4. Peterson, Larry, and Oğuz Sunay. 5G mobile networks: A systems approach. Morgan & Claypool
Osseiran, Afif, Jose F. Monserrat, and Patrick Marsch, eds. 5G mobile and wireless communications technology. Cambridge University Press, 2016. COURSE Program Outcomes (POs) & Program Specific Outcomes (PSOs)	
communications technology. Cambridge University Press, 2016. COURSE Program Outcomes (POs) & Program Specific Outcomes (PSOs)	
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	communications technology. Cambridge University Press, 2016.
	COURSE Program Outcomes (POs) & Program Specific Outcomes (PSOs)
	OUTCOM PO

COURSE		Program Outcomes (POs) & Program Specific Outcomes (PSOs)													
OUTCOM	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
ES	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1															
CO2															
CO3															
CO4															
CO5															
CO6															
AVG															

IT23029	PRIVACY AND SECURITY IN ONLINE SOCIAL MEDIA	L T P C 3 0 0 3
COURSE O	DBJECTIVES:	3003
	now about types, opportunities and pitfalls of Social Media.	
	earn about the risks of Social media and to understand about risk management tec	hniques
	leal with Identity management and to analyze the access control mechanisms of or	
med		
	ain knowledge about trust management and privacy in social media.	
•	lesign and develop policies related to Online social media	
	SOČIAL MEDIA: INTRODUCTION AND OPPORTUNITIES	9
	ing social media - Different types and classifications - The value of social media	
	s bleeding edge - Security Issues with social media - Opportunities of social me	
Ų	f marketing to customers - Building social authority - Engaging customers	
	· Identity Management in Online Social Networks, data collection from social	
	opportunities, and pitfalls in online social networks, APIs; Collecting data from On	
Media.		
Suggested	Activities:	
	ection of Data from social media through APIs	
	Evaluation Methods:	
	ess for different applications like sentiments, reviews, etc.	
	RISKS OF SOCIAL MEDIA AND RISK MANAGEMENT	9
	Bad Social Media Compaigns – Social Media Hoaxes – Content Management- Risk	_
	lic embarrassment - False information - Information leakage - Retention and archivi	
	p social media - Loss of data/equipment - The Dark Side - The dark side of soci	
	- Social engineering - Hacked accounts - Risk management – Risk assessment	
	regulations – Insurance - Forensics - Police use of social media - Malware, vir	
exploit distr		
Suggested		
	e studies can be analyzed for information leakage, data loss, etc.	
	Evaluation Methods:	
~~~	ninar can be given explaining about the technical fault in the system.	
	IDENTITY MANAGEMENT AND ACCESS CONTROL	9
	nagement, Digital Identity, Identity Management Models: From Identity 1.0 to Id	entity 2.0.
	nagement in Online Social Networks, Identity as Self-Presentation, Identity the	
	sues in Online Social Networks - Access Control Models, Access Control in Onl	
	Relationship-Based Access Control, Privacy Settings in Commercial Online Social	
	cess Control Approaches	,
Suggested		
	be given assignments in demonstrating privacy settings in commercially availa	ble online
	al networks	
Suggested	Evaluation Methods:	
	nstration of privacy settings	
	POLICIES, PRIVACY AND TRUST MANAGEMENT	9
	Creating a policy – Online Social Behavior – Enforcing Policies - Policies affected	by Social
	vacy - Blocking users - Controlling app privacy - Location awareness – Location ba	
	Geo-tags. Trust and Policies, Trust and Reputation Systems, Trust in Online So	
	Trust Components, Social Trust and Social Capital, Trust Evaluation Models, Trust,	
•	ions in social systems;	<i>.</i>
Suggested		
	oration of trusted entities in software applications.	
	Evaluation Methods:	
	lyzing the trust evaluation models qualitatively.	
	SECURITY SUGGESTIONS AND CASE STUDIES	9

	ounts - Passwords - Privacy and information sharing - Content security - The pitch, the promise,
	eality – Accountability – Governance – Developing plans, policies and guidelines - Monitor social
	ase Study: Privacy and security issues associated with various social media such as Facebook,
	n, Twitter, LinkedIn etc.
	ed Activities:
	nalysis of privacy and security issues in Online social media.
	ed Evaluation Methods:
• D	emonstration of privacy and security issues and suggestion of security solution.
	TOTAL: 45 PERIODS
	OUTCOMES:
Upon su	ccessful completion of the course, the student will be able to:
CO 1.	Understand working of online social networks
CO 2.	Analyse risks and to deal with Risk Management of online social media
CO 3.	Analyse Identity Management and Access Control in Online social media
CO 4.	Understand and Describe privacy policies and trust management
CO 5.	Apply Security measures in online social networks and to compare various privacy issues
	associated with popular social media.
TEXTBO	OKS:
1. M	lichael Cross, "Social Media Security", O'Reilly Publishers, 2014.
	https://www.oreilly.com/library/view/social-media-
	ity/9781597499866/xhtml/Contents.html
<b>2.</b> S	ecurity and Trust in Online Social Networks, Barbara Carminati, Elena Ferrari, Marco Viviani,
	Morgan & Claypool publications.
REFERE	
	aniv Altshuler, Yuval Elovici, Armin B. Cremers, Nadav Aharony, Alex Pentland, "Security and
	rivacy in Social Networks", Springer, 2013.
	ecurity and Privacy in Social Networks, Editors: Altshuler, Y., Elovici, Y., Cremers, A.B.,
	harony, N., Pentland, A. (Eds.), Springer, 2013
	ecurity and privacy preserving in social networks, Elie Raad & Richard Chbeir, Richard Chbeir&
B	echara Al Bouna, 2013

COURS			Prog	ram (	Outco	mes	(POs)	) & Pr	ograr	n Spe	cific O	utcon	nes (PS	Os)	
E OUTCO MES	Р 01	Р 02	Р 03	Р 04	Р 05	Р 06	Р 07	Р 08	Р 09	PO 10	РО 11	PO 12	PSO 1	PSO 2	PSO 3
CO1															
CO2															
CO3															
CO4															
CO5															
CO6															
AVG															

IT23030	IMAGE PROCESSING AND COMPUTER VISION	L T P C 3 0 0 3
COURSE O	BJECTIVES:	
• Top	rovide knowledge about fundamentals of computer vision.	
	nderstand the basics of image enhancement techniques.	
	amiliarize the student with the image restoration techniques	
	nderstand and implement various segmentation and feature extraction technique	es.
	ppreciate the use of compute vision techniques in various applications	
	UNDAMENTALS OF IMAGE PROCESSING	9
Introduction	- Applications of Image Processing - Steps in Image Processing Application	s – Human
vision and c	olor perception- Digital Imaging System – Imaging Sensors - Sampling and Qu	antization –
	ctivity – Distance Measures – Colour Fundamentals and Models – File Forma	
Operations	•	U U
Suggested	Activities:	
	Illation of OpenCV.	
	erical Problems on Filtering, Masking, Smoothing and sharpening.	
	Evaluation Methods:	
	zes on various camera models and its effect.	
	tical – Programming assignments on types of filters for different applications	
	MAGE ENHANCEMENT AND TRANSFORMS	9
	sforms: Discrete Fourier Transform – Fast Fourier Transform – – Wavelet Transfo	-
	nt in Spatial and Frequency Domain – Grey Level Transformations – Histogram	
	ering – Smoothing and Sharpening – Frequency Domain: Filtering in Frequency	
Suggested		
	ed Classroom – Image transforms	
	rnal learning – Various camera calibration methods.	
	Evaluation Methods:	
	tical – Image Transforms	
	RESTORATION AND BOUNDRY DETECTION	9
	pration – Image Degradation Model – Noise Modeling – Blur – Order Statistic Filt	-
	- Morphological operations- dilation-erosion-opening-closing- edge deter	
	letection of Discontinuities Edge Linking and Boundary Detection	
Suggested		
	ed classroom on various edge detection methods.	
	rnal learning – Optical flow algorithms	
	Evaluation Methods:	
	zes on various boundary detection methods.	
	tical – Programming assignments on object tracking algorithms. MAGE SEGMENTATION AND FEATURE EXTRACTION	0
-		9
	nentation — Thresholding – Region based Segmentation – Image Features and	
•	ures – Types of Features – Feature extraction – SIFT, SURF – Feature reduction	algorithms-
PCA.	Activition	
Suggested		
	ed classroom on pedestrian detection methods.	
	gnment on feature reduction algorithms.	
	Evaluation Methods:	
	zes on methods to identify the shape of an object in an image.	116 11 1
	tical – Programming assignments on algorithms and methods used for ider	itification of
obje		<u> </u>
	MAGE CLASSIFIER AND APPLICATIONS	9
	sifiers – Supervised Learning – maximum likely hood-minimum distance-par	
Support Ve	ctor Machines, Image Clustering – Unsupervised Learning – kMeans -Hiera	rchical and

Partition	based Clustering Algorithms – ANN - Deep learning image classifier
Suggest	ed Activities:
• E:	xternal learning – Exploring advancement in computer vision.
• D	iscussion on Emotion Recognition methods.
Suggest	ed Evaluation Methods:
	uizzes on various real time computer vision application.
• G	roup discussion on methods to solve the real-world problems in computer vision applications.
	TOTAL: 45 PERIODS
COURSE	E OUTCOMES:
Upon su	ccessful completion of the course, the student will be able to:
CO 1.	Implement basic image processing operations
CO 2.	Apply and develop new techniques in the areas of image enhancement and frequency
	transforms.
CO 3.	Restore images from noise and to extract edges and boundaries.
CO 4.	Understand the image segmentation algorithms and identify features from images.
CO 5.	Apply classifiers and clustering algorithms for image classification and clustering.
TEXTBO	OKS:
	afael Gonzalez, Richard E. Woods, "Digital Image Processing", Fourth Edition, Pearson
	ducation, 2018
	. Sridhar, "Digital Image Processing", Second Edition, Oxford University Press, 2016.
	igvirs.Jayas, "Image Processing: Advance in Application and Research", Nova Publication, 2023
REFERE	
	prsyth and Ponce, "Computer Vision – A Modern Approach", Second Edition, Prentice Hall, 2011
	nil K. Jain, "Fundamentals of Digital Image Processing", PHI, 2011
3. M	ilan Sonka, Vaclav Hlavac, Roger Boyle, "Image Processing Analysis and Machine Vision",

Fourth Edition, Cengage India, 2017 iy y ı y ,

COURS			Prog	ram (	Outco	mes	(POs)	) & Pr	ograr	n Spe	cific O	utcom	nes (PS	Os)	
E OUTCO MES	Р 01	Р 02	Р 03	Р 04	Р 05	Р 06	Р 07	Р 08	Р 09	PO 10	РО 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	2	2	2	2	3	3	1	1	-	1	-	1	3	2	3
CO2	1	3	3	3	3	3	1	1	1	1	-	1	3	2	3
CO3	1	3	3	3	3	2	1	3	1	-	1	1	3	3	3
CO4	1	3	3	3	3	2	1	3	1	1	1	1	3	3	3
CO5	-	3	3	3	3	2	1	3	2	1	1	1	3	2	3
AVG	1.2 5	2.8	2.8	2.8	3	2	1	2.2	1.2 5	1	1	1	3	2.5	3

IT23031	HUMAN COMPUTER INTERACTION	L T P C 3 0 0 3
COURSE C	BJECTIVES:	
<ul> <li>To a</li> <li>To u</li> <li>To u</li> </ul>	earn the principles and fundamentals of human computer interaction (HCI) analyze the social and emotional aspects related to HCI anderstand components of interfaces and screens, including windows, menus and anderstand user interface design principles, and apply them to designing an interf anderstand the rationale and guidelines for an effective interface evaluation method	ace.
	INTRODUCTION TO INTERACTION DESIGN	9
Types of De Understand	esign - Switching to Digital - What to Design- Interaction Design - People-Centro ing People- Accessibility and Inclusiveness- Usability and User Experience Goa n Design- Conceptualizing Interactions	ed Design -
Suggested		
<ul> <li>Prac</li> <li>Flipp</li> <li>Externa</li> <li>Prac</li> </ul>	ctical - Analyze various web interfaces. Ded classroom on basic knowledge on the HCI design process ernal learning - Exploration of various scenarios for creating HCI system. ctical - Implementation of a simple user interface design using simple components	5
00	Evaluation Methods:	
<ul><li>Tuto</li><li>Assi</li></ul>	nparison table creation of web interfaces. orials on basic design process. gnment on various design paradigms. nonstration of a simple user interface created using simple components.	
	COGNITIVE, SOCIAL AND EMOTIONAL ASPECTS	9
and Comm	Cognitive Frameworks- Being Social -Face-to-Face Conversations- Remote Counication- Co-Presence - Social Games-Emotions and Behaviour - Expressive computing and Emotional AI - Persuasive Technologies and Behavioural prphism.	Interfaces -
Suggested		
<ul> <li>Flipp</li> </ul>	ctical - Design UIs using various tools like Sketch, Flinto, Adobe XD, React. Ded classroom on designing a good user interface system based on design rules.	
Suggested	Evaluation Methods:	
	nonstrations of created UIs and obtained evaluation metrics. rials on UI design rules.	
	INTERFACES AND DATA	9
Analysis, In	vpes- Natural User Interfaces and Beyond- Interface-Data Gathering- Capturing terpretation, and Presentation -Quantitative and Qualitative - Basic Quantitativ tative Analysis- Analytical Frameworks- Tools to Support Data Analysis.	
Suggested	Activities:	
<ul> <li>Flipp</li> </ul>	ctical - To implement interfaces using design rules and various models. Ded Classroom on basic knowledge of various models used in HCI design. ernal learning - Design and implementation of various models used in HCI design.	
Suggested	Evaluation Methods:	
<ul> <li>Tuto</li> </ul>	nonstration of created UI with design rules. rial on models of HCI design. gnments on models of HCI design.	
	MODELS AND DESIGN PATTERNS	9
Requiremer Cases - Pr AgileUX- De	ign Concerns- Discovering Requirements- What Are Requirements? - Data Gants Bringing Requirements to Life: Personas and Scenarios -Capturing Interaction ototyping - Conceptual Design - Concrete Design- Generating Prototypes- Capsign Patterns- Open Source Resources- Tools for Interaction Design	on with Use
Suggested		
	ctical - Statistical analysis and user testing on existing user interfaces. Evaluation Methods:	

Suggested Evaluation Methods:

• [	Demonstration of user testing with arrived results	
UNIT V	DESIGN EVALUATION	9
	of Evaluation- Evaluation Case Studies- Other Issues to Consider When Doing Evaluation	
	/ Testing-Conducting Experiments-inspections: Heuristic Evaluation and Walk-Thro	oughs-
	s and A/B Testing- Predictive Models	
	ted Activities:	
	Flipped classroom on basic concepts of dialogue notations and design.	
	External learning - Usage of Virtual Reality in various real time UI application design.	
	Practical - Development and validation of user interfaces using various evaluation techniq	ues.
	ted Evaluation Methods:	
	Tutorials on various dialog notations and design.	
	Assignments on UI design evaluation strategies.	
• (	Quizzes on evaluation methods.	
	TOTAL: 45 PEI	RIODS
COURS	E OUTCOMES:	
Upon s	uccessful completion of the course, the student will be able to:	
CO 1.	Understand the theory and concepts of human-computer interactive systems	
CO 2.	Apply Cognitive, Social and Emotional aspects to create intuitive and effective user inter	erfaces
	for interactive systems	
CO 3.	Analyze and apply various Interfaces and data models to design interactive systems.	
CO 4.	Understand the models and design patterns in the design of user-friendly and e	fficient
	interactive systems	
CO 5.	Understand the evaluation methods and techniques to assess the usability.	
TEXTBO	DOKS:	
	Preece, J., Sharp, H., Rogers, Y., "Interaction Design: Beyond Human-Computer Intera	action",
	Sixth Edition, Wiley, 2022	· ·
	Ben Shneiderman, Catherine Plaisant, "Designing the User Interface: Strategies for Ef	tective
	Human-Computer Interaction", Sixth Edition, Addison Wesley, 2021.	<b>-</b>
	Alan Dix, Janet Finlay, Gregory Abowd, Russell Beale, "Human Computer Interaction" Edition, Prentice Hall, 2004	, Third
	ENCES:	
	Jonathan Lazar Jinjuan Heidi Feng, Harry Hochheiser, "Research Methods in Human-Co	moutor
	nteraction", Second Edition, Morgan Kaufmann, 2021.	mputer
	Jeff Johnson, "Designing with the Mind in Mind: Simple Guide to Understanding User In	iterface
	Design Rules", Third Edition, Morgan Kaufmann, 2020	
	Benvon D "Designing Interactive Systems: A Comprehensive Guide to HCL UX and Inte	raction

3. Benyon, D, "Designing Interactive Systems: A Comprehensive Guide to HCI, UX and Interaction Design", Third Edition, Pearson Education Limited, 2019.

COURS			Prog	ram (	Outco	mes	(POs)	) & Pr	ograr	n Spe	cific O	utcom	nes (PS	Os)	
E OUTCO MES	Р 01	Р 02	Р 03	Р 04	Р 05	Р 06	Р 07	Р 08	Р 09	PO 10	РО 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	2	3	2	2	2	1	-	-	-	-	2	1	3	3	3
CO2	2	3	3	2	2	2	1	1	1	2	-	1	3	3	3
CO3	2	3	3	2	3	2	1	1	1	2	-	1	3	3	3
CO4	2	3	2	3	3	2	1	1	1	2	-	1	3	3	3
CO5	2	3	2	2	2	2	-	1	-	3	1	1	3	3	3
AVG	2	3	2.5	2.2	2.5	1.8	1	1	1	1.8	1.5	1	3	3	3

IT23032	UI AND UX DESIGN	L T P C 3 0 0 3
COURSE O	BJECTIVES:	
<ul><li>Totr</li><li>Toa</li><li>Tos</li></ul>	urvey the Content information based on people needs ain the students to acquire knowledge in UI & UX design cquire knowledge in components of UI & UX design urvey the various UI systems	
	nderstand the user experience design techniques  NTRODUCTION	
•		9
-	king – Divergent- Convergent-Lateral -Context- Know your Audience – Researc	-
	Context and Goals- direct Observation-Surveys-Personas-The Patterns: Co	-
	Related to Interface Design-Self Exploration-Gratification-Organizing the Content:	Information
	and Application Structure-Meet the Goals of People and the Organization	
Suggested		
	bed Classroom: Knowing drawbacks of various product interfaces that re used in c ded Learning: Create a table that list the modification to be carried out in exist face	•
	Evaluation Methods:	
	gnment on various interface design	
	zes on information representation architectures	
	DESIGN FUNDAMENTALS	9
Understand	ing the Information and Task Space-Navigation Models: Hub and spoke-fully	connected-
multilevel-p	ramid-flat navigation-Patterns-clear Entry Points-Menu pages Signposts-W	ay finding-
	creen Elements- Visual Style and Aesthetics-Visual Design for Enterprise Applica	
governing U	II	
Suggested	Activities:	
<ul> <li>Flipp</li> </ul>	ed Classroom: Navigation models	
	ded Learning: Colors in UI/UX	
Suggested	Evaluation Methods:	
<ul> <li>Assi</li> </ul>	gnment on various Page elements used in UI design	
	zes on navigation methods	
-	DISPLAY AND ELEMENTS	9
	splay – Actions and Commands – Pinch-Buttons-Drop-Down Menus-Action-Hove	
	t Manipulation-Showing Complex Data – Forms and Controls – Labels - Men	
	ccordion - Carousel - Breadcrumbs — pagination-Scrollers-Two Panel Selectior er and Editors-UX writing Tools.	i-rext input
Suggested		
	bed Classroom: Identify the importance UI elements	
	ticals - UI tools	
Suggested	Evaluation Methods:	
	uate simple UI design	
	zes on UI Patterns	
•••••	JI SYSTEMS	9
User Interfa Representir	orks – Smart Systems- Connected Devices – Anticipatory Systems-Assistive Syste aces- Challenges and Opportunities of Model Design-Screen Design - Text og Physical Environment – Location – Social Influence – Various Design Patte a-Mobile Interfaces	Display –
Suggested		
<ul> <li>Flipp</li> </ul>	ed Classroom: Identify the importance of different UI systems	
<ul> <li>Blen</li> </ul>	ded Classroom: Discussing about different product interface	

Suggest	ed Evalu	ation	Meth	ods:											
• Q	uizzes or	n diffe	rent U	ser p	roduc	t inter	actior								
UNIT V	UX DE	SIGN													9
User Res	search-Int	terviev	<i>w</i> s-Pe	rsons	Cor	itent S	Strate	gy-Tra	ansitio	n-Des	ign Pri	nciples	s-Site M	laps and	l Task
Flows-Sk	etching-V	Virefra	ames	and	Ann	otatio	ns-Pr	ototyp	oing-D	esign	Testi	ng W	ith Use	ers-Tran	sition-
Measurin	ig UX Coi	ntent	Effecti	vene	ss-An	alytics	5								
Suggest	ed Activi	ities:													
	lipped Cla				the v	arious	s UX c	lesigr	techr	niques					
	ed Evalu														
• S	urvey - E	valuat	e the	UX d	esign	techn	iques								
													<b>FOTAL</b> :	45 PEF	lods
-	ccessful														
CO 1.	Underst												Interfac	e.	
CO 2.	Impleme	ent UI	desig	n prir	nciple	s in th	e crea	ation (	of a U	ser Int	erface.	1			
CO 3.	Design	and in	nplem	ent p	erfect	layou	its for	UI de	sign t	o deve	elop rea	al worl	d UX pr	oduct.	
CO 4.	Analyse	e vario	us typ	es of	User	Interf	ace s	ystem	s.						
CO 5.	Create I	User I	nterfa	ces b	у арр	lying l	Desig	n Prin	ciples	and	evalua	te the	UI desig	gn.	
ТЕХТВО	OKS:														
1. U	ijun Park	, "Intr	oducti	on to	Desi	gn Thi	nking	For L	JX Be	ginner	s" ,Wile	ey 202	3		
2. Jo	oel Marsh	i, " UX	for B	eginn	ers",	O'Rei	lly,202	22							
3. Je	enifer Tidv	will,C	charles	s Brev	wer ai	nd Ayı	nne V	alenci	a , "D	esigniı	ng Inte	rfaces	Patterr	ns for Eff	ective
In	teraction	Desig	gn " Th	nird E	Editior	ι, Ο'R	eilly F	ublica	ations	,2020					
	eff Johnso		•	•					•		e to U	nderst	anding I	User Int	erface
D	esign Ru	les" T	hird E	dition	s, Els	evier	public	ation	2020	•					
REFERE															
1. Jo	on Yabior	nski, "	Laws	s of L	JX us	ing Ps	sycho	ogy t	o des	ign Be	etter Pr	oducts	s & serv	/ices" O	'Reilly
20	021														
	orrey Pod	-	•		•	•			•						
	en shneic													• •	
	terface-S		•					•			-		-	-	
	uss Ung			•				-				•			rience
D	esigners	in the	Field	or in	the M	aking	",Seco	ond E	dition	, New	Riders	s Publi	shers,20	012	
							(86)	~ -					/=-	<u> </u>	
COUR	5		Prog	ram (	Jutco	mes	(POs)	) & Pr	ograr	n Spe	cific O	utcon	nes (PS	Os)	
ουτο	O P	Р	Ρ	Ρ	Ρ	Р	Р	Ρ	Ρ	PO	PO	PO	PSO	PSO	PSO
	01	02	<b>O</b> 3	04	05	06	07	08	09	10	11	12	1	2	3

	Р 01	Р 02	Р О3	Р 04	Р 05	Р 06	Р 07	Р 08	Р О9	PO 10	РО 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	1	3	3	3	2	-	-	-	-	-	1	2	3	2	3
CO2	1	3	3	3	2	-	-	-	-	-	1	2	3	2	3
CO3	1	3	3	3	2	-	-	-	-	1	1	2	3	2	3
CO4	1	3	3	3	2	-	-	1	-	1	1	2	3	2	3
CO5	1	3	3	3	2	-	-	1	2	2	1	2	3	2	3
AVG	1	3	3	3	2	1	-	1	2	1.3 3	1	2	3	2	3

IT23033 DIGITAL MARKETING L T P	С 3
COURSE OBJECTIVES:	5
To train the students to acquire knowledge in digital marketing	
<ul> <li>To know the Customer behaviour in digital marketing world</li> </ul>	
<ul> <li>To acquire knowledge about the digital marketing strategies</li> </ul>	
<ul> <li>To know the social channels of digital marketing</li> </ul>	
<ul> <li>To understand the business analysis and optimization techniques</li> </ul>	
UNIT I FUNDAMENTALS OF DIGITAL MARKETING 9	1
Introduction - Planning - Types - Strategies - Market segmentation - Online consumer behaviour	· —
Evolution - challenges - Factor Affecting marketing - Decision process - Online buying models - Strateg	jic
digital marketing - Factors impacting digital marketing - Types of digital media and attribution mode	-
Online marketplace analysis Micro & Macro Environment - Value chain digitization.	
Suggested Activities:	
<ul> <li>Flipped Classroom: Get to know about different types of Models in digital marketing.</li> </ul>	
<ul> <li>External Learning: Latest marketing technology landscape</li> </ul>	
Suggested Evaluation Methods:	
Tutorial – Value chain digitization.	
<ul> <li>Assignments on digital market strategy.</li> </ul>	
UNIT II KNOWING THE CUSTOMER 9	)
Consumer for Digital Marketing – Consumer behaviour – Web experience – website planning ar	
development – Consumer demand – Integrated marketing communications - marketing Custom	
Relation Management- Importance of Customer Experience – Content Creation	
Suggested Activities:	
Flipped Classroom : Discussion on 5s of Internet Marketing.	
Blended Classroom: Understanding customer journeys.	
Suggested Evaluation Methods:	
<ul> <li>Tutorial –Consumer choice and digital influence.</li> </ul>	
<ul> <li>Assignments on content creation.</li> </ul>	
UNIT III STRATEGY, PLANNING AND EXECUTION 9	I
Digital Marketing: Analytics – Digital advertising – Assessment Phase – Strategy Definitio Communications and Channel Mix – Operation Set-ups – Campaign Management –Execution Element – Implementation challenges – security-privacy – Ethical – social challenges.	
Suggested Activities:	
<ul> <li>Flipped Classroom : Challenges in developing and managing digital market strategy.</li> </ul>	
<ul> <li>Blended Classroom: Types of digital media channels.</li> </ul>	
Suggested Evaluation Methods:	
<ul> <li>Tutorial –Difference between digital and traditional media.</li> </ul>	
<ul> <li>Assignments on digital marketing communication Channel.</li> </ul>	
UNIT IV DIGITAL MARKETING CHANNELS 9	)
Direct Marketing – Marketing using AI - Social Media – Mobile - E-Mail – Internet – Pay-per Click – Ke	ev
performance Indicators - Google ads - Affiliate – Marketing Using Artificial Intelligence- Advertising -Me	
–Facebook – Mobile and Video marketing - Instagram-Twitter - You Tube - Pinterest –TikTok – Linkedl	
E-payment systems – Smart marketing – interactive marketing.	
Suggested Activities:	
<ul> <li>Flipped classroom: Different types of social media marketing tools.</li> </ul>	
Blended Learning: Integrating online and offline communications for digital marketing.	
Suggested Evaluation Methods:	

	Assignment: Perform competitor benchmarking for online services for an organization of your
	choice.
• (	Quizzes on Assessing social media marketing platforms.
UNIT V	ANALYSIS AND OPTIMIZATION 9
Data-Dri	ven Business – Optimizing – Mistakes – Tools – Search engine optimization -Rules of Marketing
and PR	- Reaching Buyers Directly - Web Based Communications - Analyzing Data for Success-
Landsca	pe and Emerging Area- Google analytics – Digital Marketing Environment – E-business Analytics
Sugges	ted Activities:
• F	Flipped classroom: Web application frameworks and application servers related to digital
n	narketing.
• E	Blended Learning: Digital certificates.
Sugges	ted Evaluation Methods:
• A	Assignment: Emerging Technology in digital marketing
• (	Quizzes on Research tools for assessing digital markets
	TOTAL: 45 PERIODS
COURS	E OUTCOMES:
Upon su	uccessful completion of the course, the student will be able to:
CO 1.	Understand the concepts and techniques used in digital marketing.
CO 2.	Understand the customer behaviour and Identify the customer needs
CO 3.	Analyse the Marketing strategies for effective implementation of digital marketing.
CO 4.	Analyse and compare the current digital marketing channels
CO 5.	Create online digital marketing platforms with optimal efficiency
TEXTBO	DOKS:
1. (	Greg Jarboe, Matt Bailey and Michael Stebbins, "Digital Marketing Fundamentals", Wiley, 2023
2. 5	Stephanie Diamond, "Digital Marketing All-In-One For Dummies", Wiley, 2023.
3. 5	Satinder Kumar and Supreet Kaur, "Digital Marketing ", First Edition Taxmann , 2023
4. N	Aptel course online: Digital Marketing by Dr. Tejinderpal Singh Punjab University Chandigarh Tech
Г	ejinder
REFERE	ENCES:
1. C	David Meerman Scott, "The New Rules of Marketing and PR", Seventh Edition, Wiley 2020
2. F	Puneet Bhatia, "Fundamentals of Digital Marketing", Second Edition, Pearson, 2019
	Dr.Princi Gupta and Dr.Gaurab Kumar Sharma, " Digital Marketing – An Insight to Fundamentals,
	Strategies &Implementations", Notion Press, 2019.
4. F	Ryan Deiss and Russ Henneberry, "Digital Marketing For Dummies", For Dummies, 2017

COURSE		Program Outcomes (POs) & Program Specific Outcomes (PSOs)														
OUTCOM ES	PO	PO 2	PO 3	PO	PO 5	PO	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO	PSO	PSO	
	2	2	<b>)</b>	4	-	6		0	9	10	11	12	1	2	3	
CO1	2	2	2	2	3	3	1	1	-	1	-	1	3	2	3	
CO2	1	3	3	3	3	3	1	1	1	1	-	1	3	2	3	
CO3	1	3	3	3	3	2	1	3	1	-	1	1	3	3	3	
CO4	1	3	3	3	3	2	1	3	1	1	1	1	3	3	3	
CO5	-	3	3	3	3	2	1	3	2	1	1	1	3	2	3	
AVG	1.2	2.8	2.8	2.8	3	2	1	2.2	1.2	1	1	1	3	2.5	3	
710	5								5							

IT23034	VISUAL EFFECTS (VFX)	L T P C 3 0 0 3
COURSE O	BJECTIVES:	
To tr	ain the students to acquire knowledge in Visual Effect	
	urvey the VFX development environment and tool kits	
	cquire knowledge about the VFX modeling techniques	
	nplement the VFX design techniques	
	now the various applications of VFX VFX FUNDAMENTALS	9
	epts-VFX as Filmmaking Tool-From Two Dimensional to Three Dimensional - The	
	nension-Separation-Introduction to Digital Computing-Learning to See-Digital Repr	•
of Visual Inf		ooomanom
Suggested		
	bed Classroom: Knowing Advantages of digital representation	
• •	ded Learning: knowing about video editing	
	Evaluation Methods:	
00	gnment on various usage of VFX in Film industry	
	zes on object transformations	
	VFX CREATION	9
Image Mar	nipulation-Image Compositing-Matte Creation and Manipulation- Time and	Temporal
Manipulatio	ns-Interface Interaction- Film Format- Quality and Efficiency-Creating Elements.	
Suggested	Activities:	
<ul> <li>Flipp</li> </ul>	bed Classroom: Knowing about video and audio effects.	
	ded Learning: knowing about various media formats	
	Evaluation Methods:	
	gnment on video effects for color correction	
	zzes on video effects	
•	VFX ADVANCED TECHNIQUES	9
	Integration Techniques- Advance Digital Representation- 3D Compositing-	
	Color Correction –Filters- Geometric Transformation and Warps-Image Combina	
	atte Generation- Timing and Animation- Tracking-Control-3D Particle Systems- 3 D Content Publishing	D Particle
Suggested		
	bed Classroom: Knowing about 3D particle systems.	
	ded Learning: knowing about various filters and usage.	
Suggested	Evaluation Methods:	
<ul> <li>Assi</li> </ul>	gnment on Timing and animation.	
-	zes on particle physics	
•••••	BLENDER FOR VFX	9
	finition – Preparation - Tracking- Scene Setup – Rendering- Masking – Compositin	
Texturing - I	aracter Modelling and Rigging-Color Composing-Color Sensing-Sound Editing-	Remixing-
Suggested		
	bed Classroom: Knowing about Kinematic typography	
• •	ded Learning: working with image sequences.	
	Evaluation Methods:	
	gnment on tracking images	
	zzes on pre and post compositions.	

UNIT V	APPLICATIONS OF VFX 9
Project F	Portfolio Management-Introduction-Challenge –Visuals- Visual Literacy-Science Fiction- Flash
Techniqu	es-Action-Three Dimension Location-Research Design-Data Analysis-Summary, Conclusion
and Reco	ommendations
Suggest	ed Activities:
• F	lipped Classroom: Knowing about script editor
• B	lended Learning: working with Data analysis.
Suggest	ed Evaluation Methods:
• A	ssignment on various research methods for VFX.
	TOTAL: 45 PERIODS
COURSE	E OUTCOMES:
Upon su	ccessful completion of the course, the student will be able to:
CO 1.	Understand the concepts used in digital representation of visual Information
CO 2.	Design and implement algorithms and techniques to create visual effects in Images and Films
CO 3.	Apply advanced techniques and use design tools for creating Visual effects

Learn and Compose futuristic visual effects using VFX design principles CO 4.

CO 5. Create various visual effects in the development of interactive applications

## **TEXTBOOKS:**

1. Eran Dinur, "The Filmmaker's Guide to Visual Effects", Routledge, 2017

- 2. Joana Geraldi and Mario Arlt, "Visuals Matters! Designing and Using Effective Visual Representations to Support Project and Portfolio Decisions", Project Management Institute, 2015
- 3. Jeffery A.Okun and Susan Zwerman, " TheVES Handbook of Visual Effects", Third Edition, Routledge, 2020

### **REFERENCES:**

- 1. Sam Vila, "Blender for Visual Effects", A K Peters, 2015.
- 2. Wallace Jackson, "VFX Fundamental Visual Special Effects Using Fusion 8.0", Apress, 2016.
- 3. Ron Brinkmann, "The Art and Science of Digital Compositing", Second Edition, Morgan Kaufmann, 2008

COURS		Program Outcomes (POs) & Program Specific Outcomes (PSOs)														
E OUTCO MES	Р 01	Р 02	Р 03	Р 04	Р 05	Р 06	Р 07	Р 08	Р 09	PO 10	РО 11	PO 12	PSO 1	PSO 2	PSO 3	
CO1	1	2	3	3	3	-	-	-	2	-	1	2	3	2	3	
CO2	1	2	3	3	3	-	-	-	2	-	1	2	3	2	3	
CO3	1	2	3	3	3	-	-	-	2	-	1	2	3	2	3	
CO4	1	2	3	3	3	-	-	1	2	-	1	2	3	1	3	
CO5	1	2	3	3	3	1	1	1	2	1	1	2	3	1	3	
AVG	1	2	3	3	3	1	1	1	2	1	1	2	3	1.6	3	

IT23035	ADVANCED COMPUTER GRAPHICS	L T P C 3 0 0 3
COURSE O	BJECTIVES:	
<ul> <li>Tou</li> <li>Toa</li> <li>Tos</li> <li>Tok</li> </ul>	ain the students to acquire knowledge in Computer Graphics and Animation nderstand the ray tracing algorithms cquire knowledge about the 3D modeling techniques urvey the graphics related shading and illumination models now the logic and mechanics of Animation design	
•••••	NTRODUCTION	9
Pipe Lines – and Affine	to Graphics Area – Overview of Digital and Rasterization Graphics – Graphics AP - Vectors – Curves and Surfaces -2d Linear Transformation - 3D Transformation – Transformation – Coordinate Transformation – Viewing Transformation – P Projection – Simple Antialiasing. Activities:	Translation
Flipp	bed Classroom: Implementation of Graphics algorithms. ded Classroom: Knowing details about cameras and positioning	
Suggested	Evaluation Methods:	
Quiz	gnment: Viewing and Transformations zes on Vector algebra	
UNIT II F	RAY TRACING	9
Specular R Distribution – Chromatic	Tracing Algorithm – Perspective – Computing Viewing Rays- Ray-object Intersec eflection – Transparency and Refraction – Instancing – Constructive Solid G Ray Tracing – Radiometry – Transport Equation – Photometry – Colourmetry – Co Adaptation.	Geometry –
	ed Classroom: Knowing about different light sources and positioning.	
	ded Classroom: Discussion about Ray tracing	
••	Evaluation Methods:	
Quiz	gnment on color interaction with light. zes on color models and ray tracing algorithms	
	MODELING	9
– Kinematic Hierarchies	Triangle Meshes - Geometric Modeling – Virtual Object Shape – Object Visual A s Modeling – Transformation Matrices – Object Position – Transformation Invariar – Physical Modeling – Collision Detection – Surface Deformation – Force Con othing And Mapping – Behavior Modeling – Reflection Models.	nts – Object
Flipp	ed Classroom: Shading Techniques ded Classroom: Discussion about modeling techniques.	
Suggested	Evaluation Methods:	
	gnment on Various Clipping algorithms and hidden surface removal algorithms. zes on modeling techniques	
	SHADING AND TEXTURE	9
Trees for V Triangles – Illumination.		Rasterized
Suggested		
<ul> <li>Flipp</li> </ul>	ed classroom: Knowing about different types of real world object textures	

Suggest	ed Evaluation Methods:
• Q	uizzes on texture mapping
UNIT V	COMPUTER ANIMATIONS 9
Principle	of Animation – keyframing – deformation – Character Animation – Physics-Based Animation –
Procedur	al Transformation – Groups of Objects – Visualization: Visual Encoding Principle – Interaction
Principle	– Composite and Adjust Views- Data Reduction – 2D Scalar Fields – 3D Scalar Fields.
Suggest	ed Activities:
	ipped Classroom: Exploration of various animation techniques and tools.
• B	lended Classroom: Modeling Fluids, Fog, Gases and other environmental elements.
Suggest	ed Evaluation Methods:
	ssignment on various animation techniques and tools.
• Q	uizzes on object physics.
	TOTAL: 45 PERIODS
COURSE	E OUTCOMES:
Upon su	ccessful completion of the course, the student will be able to:
CO 1.	Understand the concepts of transformations and projection used in graphics
CO 2.	Apply knowledge of Ray Tracing to develop realistic three dimensional World objects.
CO 3.	Apply various modelling techniques for the construction of Realistic three dimensional objects
CO 4.	Create realistic animation scenes by applying shading and texturing techniques
CO 5.	Compose interactive computer graphics applications by incorporating two dimensional and
	three dimensional Animations
TEXTBO	
	ohn M.Blain , "The Complete Guide to Blender Graphics", A K Peters/CRC Press 2023
	earn and Baker, "Computer Graphics with OpenGL", Pearson, Fourth edition, 2011
	eter Shirely and Steve Marschner " Computer Graphics" Cengage Learning,2009
	S. Hill, Jr. and Stephen M. Kelley, Jr., "Computer graphics using OpenGL", Pearson Prentice
	all, Third edition, 2007.
REFERE	
	ale KS, Stanney KM, "Handbook of virtual environments: Design, implementation, and
а	oplications". CRC Press; 2014.

COURS		Program Outcomes (POs) & Program Specific Outcomes (PSOs)														
E OUTCO MES	Р 01	Р 02	Р 03	Р 04	Р 05	Р 06	Р 07	Р 08	Р 09	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	
CO1	3	3	2	1	2	-	-	-	1	-	-	2	3	3	3	
CO2	3	3	2	2	2	-	-	-	1	-	1	2	3	3	3	
CO3	3	2	3	3	2	-	1	-	1	-	1	2	3	3	3	
CO4	3	2	3	3	2	-	1	1	1	-	2	2	3	3	3	
CO5	3	2	3	3	2	1	1	1	1	1	2	2	3	3	3	
AVG	3	2.4	2.6	2.4	2.5	1	1	1	1	1	1.5	2	3	3	3	

IT23C04	AUGMENTED AND VIRTUAL REALITY	L T P C 3 0 0 3
COURSE O	BJECTIVES:	
<ul> <li>To ki</li> </ul>	now the fundamentals of augmented and virtual reality	
● Toa	cquire the knowledge about computing hardware related to VR	
• To u	nderstand the tools and techniques used in VR implementation	
● Tou	nderstand the tools and techniques used in AR implementation	
• To e	xplore various application domains of AR/VR	
UNITI	NTRODUCTION	9
Introduction	to Virtual Reality - Definition - Three I's of Virtual Reality - Virtual Reality Vs 3	O Computer
Graphics - I	Benefits of Virtual Reality – Components of VR System – Augmented Reality –	Definition –
Modeling the	e Real Environment – Sensing & Reconstruction – Displays – User Interfaces – A	pplications.
Suggested	Activities:	
Blen	ded learning – mixed reality	
Suggested	Evaluation Methods:	
Quiz	on mixed reality techniques	
	R COMPUTING ARCHITECTURE	9
Computing /	Architectures of VR – Rendering Principle – Graphics and Haptics Rendering – F	C Graphics
Architecture	- Graphics Accelerators - Graphics Benchmarks - Workstation Based Architec	tures – SGI
Infinite Real	ity Architecture – Distributed VR Architectures - Multi-pipeline Synchronization -	- Collocated
Rendering F	Pipelines – Distributed Virtual Environments – AR Architecture	
Suggested	Activities:	
<ul> <li>Flipp</li> </ul>	ed classroom – Graphics processing units	
<ul> <li>Dem</li> </ul>	onstration of the working of HTC Vive, Google Cardboard, Google Daydream ar	d Samsung
Gear	' VR	
Suggested	Evaluation Methods:	
•	gnments on parallel computing and GPUs	
	/R MODELING & PROGRAMMING	9
Modeling – – Viewing T Computation Programmin and Java 3D	Geometric Modeling – Virtual Object Shape – Object Visual Appearance – Transformation Matrices – Object Position – Transformation Invariants – Object The 3D World – Physical Modeling – Collision Detection – Surface Deformation – Force Smoothing And Mapping – Behavior Modeling – Model Manage g – Toolkits and Scene Graphs – World Toolkit – Java 3D – Comparison of W D – GHOST – People Shop	Hierarchies on – Force ement - VR
Suggested		
	elopment of AR/VR scenes	
	Evaluation Methods:	
	tical – Development of simple game using AR/VR techniques	•
•••••	AUGMENTED REALITY TECHNOLOGIES	9 Drojector
based AR – HRI – Menta virtual enviro	d 3D Tracking and Pose Estimation – AR in spatial uncertainty – HMD for AR Mobile phone-based AR – Screen Spaces of AR - Mixed Reality for Robots – Us al Transformation in HRI – Computational Cognitive Modeling – Evaluating the us onment – Security Robot-Spatial Computing.	er-centered
Suggested		
	ed classroom – Various marker and marker-less AR techniques	
	Evaluation Methods:	
<ul> <li>Prac</li> </ul>	tical - Develop a AR enabled scene in Unity	

· · · · ·	
UNIT V	APPLICATIONS OF VR/AR   9
	nal VR Applications – Medical Applications- Education, Art & Entertainment – Military – Virtual
• •	ing – Manufacturing – Robotics – Visualization – AR in Industry – Augmented Virtual
	ments – Memories in AR – Social & Interactive Paradigms – Future of AR Gaming-Role of
	ive AI in Mixed Reality
	ted Activities:
	Flipped classroom – Recent research trends in AR/VR
	ted Evaluation Methods:
• F	Practical - Create an AR application for educational purposes
	TOTAL: 45 PERIODS
COURS	E OUTCOMES:
Upon sı	uccessful completion of the course, the student will be able to:
CO 1.	Understand Virtual Reality and Augmented Reality technologies.
CO 2.	Apply knowledge of computing architectures in the development of Virtual Reality systems
CO 3.	Create Virtual Reality models using various modelling techniques
CO 4.	Utilize AR technologies for creating AR enabled applications
CO 5.	Develop domain specific interactive and immersive experience applications
ТЕХТВО	DOKS:
1. (	Claudia Tom Dieck,Timothy H. Jung , Sandra M. C. Lourei, "Augmented Reality and Virtual
F	Reality: New Trends in Immersive Technology", Packt Publisher.2021
2. \	/irtual Reality By Samuel Greengard, MIT Press, 2019
3. F	RalfDoerner, Wolfgang Broll, Paul Grimm and Bernnard Jung, "Virtual and Augmented Reality
(	VR/AR)", Springer Publication, 2023
4. E	Burdea GC, Coiffet P, "Virtual reality technology", Second Edition, Wiley-IEEE Press, 2006
	ENCES:
	/lihelj, Matjaž, Domen Novak, and Samo Beguš. "Virtual reality technology and applications
	Springer Publication, 2014
	Haller M, Billinghurst M, Thomas B, editors. "Emerging technologies of augmented reality
	nterfaces and design", IGI Global; 2006
	lale KS, Stanney KM, "Handbook of virtual environments: Design, implementation, and
6	applications". CRC Press; 2014
COU	RS Program Outcomes (POs) & Program Specific Outcomes (PSOs)
E	

COURS		Program Outcomes (POs) & Program Specific Outcomes (PSOs)														
E OUTCO MES	Р 01	Р 02	Р 03	Р 04	Р 05	Р 06	Р 07	Р 08	Р 09	РО 10	РО 11	PO 12	PSO 1	PSO 2	PSO 3	
CO1	2	3	3	1	3	-	-	-	-	-	-	2	3	3	3	
CO2	2	3	3	2	3	1	-	-	1	-	2	2	3	3	3	
CO3	3	3	3	2	3	1	-	-	1	-	2	2	3	3	3	
CO4	3	2	3	3	3	2	-	2	1	-	2	2	3	3	3	
CO5	2	2	3	3	3	2	1	2	1	1	2	2	3	3	3	
AVG	2.5	2.6	3	2.2	3	1.5	1	2	1	1	2	2	3	3	3	

IT23C11	METAVERSE	LT	PC
		3 0	03
	BJECTIVES:		
	now the fundamentals related to metaverse	_	
	nderstand immersive technologies and usage of non-fungible tokens in metavers	е	
	arn AI techniques related to metaverse		
	xplore the learning algorithms usage in metaverse		
	urvey the various real-time applications of metaverse		
•	NTRODUCTION OF METAVERSE		9
	metaverse - Interoperability - Architectural components and technological fo		
	vs web 3.0, Augmented Reality(AR) / Virtual Reality (VR); Blockchain/crypto	curre	ency –
	pplication ecology and economy.		
Suggested			
	ed classroom: mixed reality techniques		
Suggested	Evaluation Methods:		
<ul> <li>Assignment</li> </ul>	gnment on usage of mixed reality techniques in metaverse		
<ul> <li>Prac</li> </ul>	tical – Development of metaverse environment		
UNIT II I	MMERSIVE TECHNOLOGIES AND NFT		9
Roles of imr	nersive technologies: AR, VR, MR - advancements in display technologies, hapti	cs, a	udio –
Virtual world	s within metaverse – Non Fungible Tokens(NFT) for metaverse – Decentralized g	jover	nance
- NFT distril	pution channels – NFT-based metaverse revenue model.		
Suggested	Activities:		
Blen	ded learning – Distributed Non-fungible tokens		
	Evaluation Methods:		
Prace	tical – Development and monetization of metaverse		
	METAVERSE ESSENTIALS		9
Metaverse t	okens and land - Identity and avatars in metaverse -AI mixed with Computer	Gen	erated
	hotorealistic Avatars- social networks and communities - user engagemen		
	nd learning – Metaverse design dimensions and development process.		
Suggested	Activities:		
<ul> <li>Tuto</li> </ul>	rials – Creation of avatars in metaverse		
Suggested	Evaluation Methods:		
<ul> <li>Prac</li> </ul>	tical – Implementation of AI algorithms and social media in metaverse developme	ent	
UNIT IV	IETAVERSE INTELLIGENCE		9
SDKs, tools	s – services for natural language processing, machine learning, data m	ining	, and
	ation systems – services for cyberspace encryption, and federated learning - UI p	roto	yping,
	ble and inclusive UX design.		
Suggested			
	ded learning – Usage of learning algorithms and NLP techniques in metaverse cr	eatic	n
	Evaluation Methods:		
	tical – Implementation of cybersecurity techniques in metaverse		_
	NETAVERSE CASE STUDIES		9
•	rototypes for expressive arts and NFT – Digital museums in Metaverse – NFT ar		
•	ressive art creations – Live performance – Metaverse prototypes for healthcare	and r	nental
well-being, i	ncluding teletherapy, teleoperation, rehabilitation.		
Suggested	Activities:		

• Tutorials – Metaverse in educational applications

# Suggested Evaluation Methods:

Practical – Develop a domain based metaverse application

TOTAL: 45 PERIODS

COURSE	OUTCOMES:
Upon su	ccessful completion of the course, the student will be able to:
CO 1.	Understand the evolution of the metaverse and its significance in the digital realm
CO 2.	Understand the impact of immersive technologies, such as AR, VR, and MR, on the metaverse.
CO 3.	Apply key metaverse essentials in design and development processes.
CO 4.	Analyse the available SDKs, tools, and services for applying intelligence in the metaverse
CO 5.	Implement various metaverse prototypes for creating expressive arts, NFTs, and healthcare
	applications
TEXTBO	OKS:
	athy Hackl, Dirk Lueth, and Tommaso Di Bartolo. Navigating the metaverse: A guide to limitless ossibilities in a Web 3.0 world. John Wiley & Sons, 2022
	atthew Ball, Matthew. The metaverse: and how it will revolutionize everything. Liveright ublishing, 2022
	liane Schlemmer, Luciana Backes, "Learning in Metaverses: Co-Existing in Real Virtuality", IGI Iobal, 2014
REFERE	NCES:
1. B	runo Arnaldi, Pascal Guitton, and Guillaume Moreau, "Virtual reality and augmented reality:
Μ	yths and realities", John Wiley & Sons, 2014

COURSE		Program Outcomes (POs) & Program Specific Outcomes (PSOs)													
OUTCOM	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO	PSO
ES	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	3	3	3	1	1	-	-	2	-	-	2	3	2	3
CO2	2	3	3	3	2	1	-	-	2	-	-	2	3	2	3
CO3	2	3	3	3	2	1	-	-	2	-	1	2	3	2	3
CO4	2	3	3	3	2	1	-	-	2	-	1	2	3	2	3
CO5	2	3	3	3	2	1	-	-	2	-	1	2	3	2	3
AVG	2	3	3	3	1.8	1	-	-	2	-	1	2	3	2	3

IT23C06	GAME DESIGN AND DEVELOPMENT	L T P 3 0 0	C 3
COURSE O	BJECTIVES:	<u>-  -  - </u>	-
<ul> <li>To ti</li> </ul>	ain the students to acquire knowledge in game design and development		
• To le	earn the mathematics behind game development		
● Tok	now the mechanics involved in game design		
	cquire knowledge about the algorithms related to game development		
	urvey the gaming development environment and tool kits		
•	NTRODUCTION TO GAME DESIGN		9
	signing and Developing Games-Genres- Understanding: Players, Machine-Game:	•	
	ative and Expressive Play- Character Development-Storytelling—Screenplay-S	•	
	ation- Script-Creating User Experience-Game play- Introduction to Core Mechan	ics- Ga	me
•	_evel Design		
Suggested	Activities:		
	bed Classroom: Get to know about different types of Game genre and animation.		
	rnal Learning: Practical problems in game level design and Game Balancing.		
	Evaluation Methods:		
	rial – Story telling		
	gnments on creating user experience		
	zes on game core mechanics		
•••••	FOUNDATIONS TO GAME DESIGN		9
	Coordinate Systems-Vectors-Linear Interpolation- Multiple Coordinate Spaces-Ma		
	nsformations - Polar Coordinate Systems-3D Rotations, Transformation, Scaling -	Geome	etric
Primitives-V	iewing in 3D-Viewing Pipeline-Clipping Algorithms-Text Transformation.		
Suggested	Activities:		
<ul> <li>Flipp</li> </ul>	bed Classroom: Knowing Vector and Curve generation algorithm		
<ul> <li>External</li> </ul>	rnal learning - problems in translation, scaling, zooming and rotation of 2D and 3D	) object	s.
Suggested	Evaluation Methods:		
<ul> <li>Tuto</li> </ul>	rial - 2D and 3D transformations.		
	zzes on Geometric Primitives and camera viewing		
•	MECHANICS FOR GAME DESIGN		9
	matics and Calculus –Linear and Rotational Dynamics –Curves and Surfaces- Cu		
	Shading - Shadowing- Depth Cueing- Projections - Perspective - Orthogonal -Ir		lion
Suggested	igid Body Dynamics - Animation System – Controller based animation- Cameras I	Jetails.	
			for
	ped Classroom : Discussion of Lighting and shading of objects, Open source lar ne development like PyGame	iguage	101
	ded Classroom: Installation of PyGame and Controller based animation and sour	nd.	
	Evaluation Methods:		
	rial –Camera Details		
	uation of programming exercises for Python/Unity implementation.		
	gnments on Rigid body dynamics.		
	ARCHITECTURE AND ALGORITHMS FOR GAME DEVELOPMENT	!	9
	· Low-Level Engine System – State Based Behaviours – Strategy and Planning-Ga	ame Pla	ay -
	/aypoints - Navigation - Behaviours - Collision Detection - Game Logic - Gam		
Intelligence	- Spatial Sorting - singleton - Object pooling-Basic Sound - 3D Sound - Event-B		
Systems			
Suggested			
	bed classroom on game theory		
<ul> <li>External</li> </ul>	rnal learning –Navigation and Behaviors		

torial problems in collision detection
signments on game AI and path finding
LANGUAGES FOR GAME DEVELOPMENT 9
Languages and Data Format – PyGame/Unity-Networked Games – Sample Game – iOS,
Android-Developing 2D and 3D interactive games using Unity - DirectX – Isometric and Tile
mes - Puzzle games - Single Player games - Multi Player game-Marker Systems
d Activities:
pped classroom on gaming environments
ternal learning on Unity Game Engine. Pygame routines for character rendering,
nsformations and sound processing
ended Classroom: Writing story board and game level for different games and Installation of
game/Unity
oducing game level design document, detailed document. d Evaluation Methods:
torial - Writing Unity scripts and assets.
signments on Unity Game Engine
izzes of all topics related to Unity and Pygame., design document
TOTAL: 45 PERIODS
OUTCOMES:
cessful completion of the course, the student will be able to:
Understand the concepts and techniques used in game development.
Understand the mathematical and graphical concepts used for game development
Apply the physical and mechanical concepts for interactive and real time game development
Design and develop algorithms for effective gaming environments
Create and implement various applications for game development.
DKS:
am Kramarzewski and Ennio De Nucci, " Practical Game Design: A modern and
mprehensive Guide to Video game Design" Packt Publishing Ltd.2023
astering Game Design with Unity 2021: Immersive Workflows, Visual Scripting, Physics Engine,
me Objects", BPB Publications, 2022
njay Madhav, "Game Programming Algorithms and Techniques: A Platform Agnostic
proach", Addison Wesley,2013
nest Adams and Andrew Rollings, "Fundamentals of Game Design", First edition, Prentice Hall
06
ICES:
bastiano M.Cossu, "Beginning Game AI with Unity: Programming Artificial Intelligence with C#",
ress, 2020.
mes M, Van Verth, Lars M.Bishop, "Essential Mathematics for Game anf Interactive Application",
ird Edition, CRC Press, 2015.
chael Dawson, "Beginning C++ Through Game Programming", Fourth Edition, Cengage
arning PTR, 2015.
son Gregory, "Game Engine Architecture", Third Edition, A K Press, 2015.
etcher Dunn, LanParberry," 3D Math Primer for Graphics and Game Development", Second
ition, CRC Press, 2011.

COURS		Program Outcomes (POs) & Program Specific Outcomes (PSOs)													
E OUTCO MES	Р 01	Р 02	Р 03	Р 04	Р 05	Р 06	Р 07	Р 08	Р 09	PO 10	РО 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	2	3	3	3	3	-	-	-	-	-	-	2	3	2	3
CO2	3	3	3	3	3	-	-	-	2	-	-	2	3	2	3
CO3	3	3	3	3	3	-	-	-	2	-	-	2	3	2	3
CO4	2	3	3	3	3	1	2	1	2	1	2	2	3	3	3
CO5	2	3	3	3	3	1	2	-	2	1	2	2	3	3	3
CO6	2.5	3	3	3	3	1	2	1	2	1	2	2	3	2	3

IT23036	UNIX INTERNALS	L T 3 0	P C 0 3
COURSE O	BJECTIVES:		-
	• To learn about the design of the Unix operating system.		
	• To become familiar with the various data structures used learn the various		
	low-level algorithms used in Unix.		
	<ul> <li>To understand the Unix file system and its system calls.</li> </ul>		
	<ul> <li>To study about process management and scheduling in Unix.</li> <li>To learn about memory management and I/O systems</li> </ul>		
	• To learn about memory management and i/O systems		9
•••••	erview of the System: History – System Structure – User Perspective – Operat	ing S	-
	Assumptions about Hardware – Introduction to the Kernel Architecture of the UNIX	-	
	troduction to System Concept – The Buffer Cache – Buffer headers – Structure of	•	•
•	narios for Retrieval of a Buffer– Reading and Writing Disk Blocks – Adva		
	ges of the Buffer Cache	nage	
Suggested			
	Flipped classroom on operating system services.		
C			
	<ul> <li>Implement the system call 'cat' using command line arguments and</li> </ul>		
	generate the executable version of the program and invoke the		
	executable file using exec system calls (fork, wait etc).		
	<ul> <li>Implement a scenario resulting to an incorrect linked list because of context switch.</li> </ul>		
	<ul> <li>Implement the five scenarios in the getblk algorithm by using first in</li> </ul>		
	first out scheme.		
	<ul> <li>Simulate the function of bread(), breada(), bwrite and brelse.</li> </ul>		
Suggested	Evaluation Methods:		
	Quiz on operating system services.		
	Evaluation of the functions implemented.		•
	FILE SUBSYSTEM		9
•	presentation of Files: Inodes: Definition, Accessing Inodes, Releasing Inodes – St		
0	e – Directories – Conversion of a Path Name to an Inode – Super Block – Inode	Assigi	nment
	e – Allocation of Disk Blocks – Other File Types.		
Suggested			
	<ul> <li>Flipped classroom on files and directory structure.</li> <li>Practical -</li> </ul>		
C	<ul> <li>Implement the five scenarios in the iget algorithm by using least</li> </ul>		
	recently used scheme.		
	<ul> <li>Implement the bmap algorithm and find the block number and the</li> </ul>		
	byte offset in file system for the given offset. Assume the disk block		
	contain 1024 bytes. 96000		
	• 9999999		
	<ul> <li>Simulate the function of iput, ialloc, ifree, alloc and ifree.</li> </ul>		
	<ul> <li>Write a program to display the directory entries (i.e., byte offset ,</li> </ul>		
	inode number and the file name).		
Suggested	Evaluation Methods:		
	Quiz on files and directory structure.		
	Evaluation of the functions implemented.		
	SYSTEM CALLS FOR THE FILE SYSTEM		9

Open – Read – Write – File and Record Locking – Adjusting the Position of File I/O – Iseek – Close	
Creation – Creation of Special Files – Changing Directory – Root – Owner – Mode – stat and fstat –	Pipes
<ul> <li>dup – Mounting and Unmounting File Systems – link – unlink.</li> <li>Suggested Activities:</li> </ul>	
<ul> <li>Flipped classroom on file system and system calls.</li> </ul>	
Practical -	
<ul> <li>How does the command mkdir work? (Hint: When mkdir completes, what are the inode numbers for "." and ""?).</li> </ul>	
<ul> <li>Simulate the function of chown, chmod, stat and fstat.</li> </ul>	
<ul> <li>Set the whole-file lock with fcntl() and lockf().</li> </ul>	
<ul> <li>Write a program to print the mount table whenever an external</li> </ul>	
device is connected to the Unix system.	
Suggested Evaluation Methods:	
Quiz on file system calls.	
<ul> <li>Checking the functions implemented.</li> </ul>	
UNIT IV PROCESSES	9
Process States and Transitions - Layout of System Memory - The Context of a Process - Savi	ng the
Context of a Process – Manipulation of the Process Address Space – Process Control – Process Cr	
<ul> <li>Signals – Process Termination – Awaiting Process Termination – Invoking other programs – U</li> </ul>	
of a Process – Changing the Size of a Process – Shell – System Boot and the INIT Process – Proce	rocess
Scheduling.	
Suggested Activities:	
Flipped classroom on context switching	
Practical -	
<ul> <li>Implement the algorithm for allocating and freeing memory pages and page tables. Which data structures would allow best</li> </ul>	
performance?	
<ul> <li>Design an algorithm that translates virtual address to physical</li> </ul>	
addresses, given the virtual address and the address of the region	
entry.	
<ul> <li>Implement an algorithm that exchange messages over pipe (use of pipe and dup and fork).</li> </ul>	
<ul> <li>Write a program to communicate between two process using signals.</li> </ul>	
Suggested Evaluation Methods:	
Quiz on context switching.	
<ul> <li>Evaluation of the functions implemented.</li> </ul>	
UNIT V MEMORY MANAGEMENT AND I/O	9
Memory Management Policies – Swapping: Allocation of Swap Space, Swapping Processes	-
Swapping Processes in - Demand Paging: Data Structures, Fork, Exec in Paging System, Page S	
Process, Validity Fault Handler - The I/O Subsystem: Driver Interfaces: System Configuration – S	
Calls and the Driver Interface – Open – Close – Read and Write – Disk Drivers – Terminal Drivers	
Suggested Activities:	
<ul> <li>Flipped classroom on virtual memory concepts</li> <li>Practical</li> </ul>	
	-
Write a program that tracks the allocation of space on a swap device.	
<ul> <li>Write a program that verifies that the file systems on a disk do not overlap. The program should take two arguments: a device file that represents a disk</li> </ul>	
volume and a descriptor file that gives section numbers and section lengths	
for the disk type. The program should read the super blocks to make sure	
that file systems do not overlap.	
<ul> <li>Implement sty command: with no parameters, it retrieves the values of terminal settings and report them to the user.</li> </ul>	

• Encode a line disciple that writes the machine name at the beginning of each line of output.

### Suggested Evaluation Methods:

- Quiz on virtual memory concepts.
- Evaluation of the functions implemented.

### TOTAL: 45 PERIODS

COLIDER	E OUTCOMES:
Upon su	ccessful completion of the course, the student will be able to:
CO 1.	Understand UNIX architecture and explain how they interact with computer hardware
CO 2.	Analyse the internal structure of files in the UNIX system and algorithms used in the building
	of a kernel.
CO 3.	Implement the process state model and its control for the UNIX system
CO 4.	Implement the memory management policies in an operating system
CO 5.	Implement the memory management policies in an operating system.
TEXTBO	OKS:
Maurice	J. Bach, "The Design of the Unix Operating System", Pearson Education, 2015.
REFERE	NCES:

- 1. B. Goodheart, J. Cox, "The Magic Garden Explained", Prentice Hall of India, 1986.
- 2. S. J. Leffler, M. K. Mckusick, M. J. Karels, J. S. Quarterman., "The Design and Implementation of the 4.3 BSD Unix Operating System", Addison Wesley, 1998.
- 3. Robert Love, "Linux Kernel Development", Third Edition, Addison Wesley, 2010.

COURS		Program Outcomes (POs) & Program Specific Outcomes (PSOs)													
E OUTCO MES	Р 01	Р 02	Р 03	Р 04	Р 05	Р 06	Р 07	Р 08	Р 09	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	2	3	3	2	2	1	1	-	3	3	3	3	3	3	3
CO2	2	3	3	2	2	1	2	-	3	3	3	3	3	3	3
CO3	2	3	3	2	2	1	2	-	3	3	3	3	3	3	3
CO4	2	3	3	2	2	1	1	-	3	3	3	3	3	3	3
CO5	2	3	3	2	2	1	1	-	3	3	3	3	3	3	3
CO6	2	3	3	2	2	1	1.4	-	3	3	3	3	3	3	3
AVG	2	3	3	2	2	1	1	-	3	3	3	3	3	3	3

IT23037	GRAPH THEORY	L T P C 3 0 0 3
COURSE O	BJECTIVES:	
•	To comprehend graphs as modeling and analysis tools.	
•	To introduce various data structures with graph theory.	
•	· · · · · · · · · · · · · · · · · · ·	
•	re underetaria graph celening and cerening.	
•	To learn the usage and applications of graphs in social networking and media.	
•••••	NTRODUCTION	9
-	roduction to graph, history of graph theory and applications of graphs – gr	
	ls: incidence and degree, isolated and pendent vertices - Types of graphs – fin	
-	aphs, Isomorphism – Sub Graphs – Multicolored cube puzzle - Walks, Paths, and examples – Introduction to connected, disconnected graphs and component	
	perations on graphs - Hamiltonian paths and circuits - Traveling salesman proble	
Suggested		<u>///</u>
Juggesleu	Solving simple Graph problems.	
	<ul> <li>Flipped classroom on isomorphism.</li> </ul>	
	<ul> <li>External learning - Traveling salesman problem.</li> </ul>	
	Practical -	
	<ul> <li>Implement a program to determine isomorphic graphs.</li> </ul>	
	<ul> <li>Implement a program to determine Hamiltonian circuits and Hamiltonian</li> </ul>	nian
	paths in a graph.	
	Applications in real life problems.	
Suggested	Evaluation Methods:	
	<ul> <li>Tutorials on graph algorithms.</li> </ul>	
	<ul> <li>Assignment problems on isomorphism, hamiltonian graphs.</li> </ul>	
	Quizzes on connected components.	
••••		9
	to Trees – Properties of Trees – Pendant vertices in a tree - Distance and Center	
	entricity, radius and diameter - Rooted and Binary Trees: properties of binary tre and height, counting trees - Spanning Trees – Fundamental Circuits – Spanning	
	raph - algorithm for shortest spanning tree – Cut Sets and cut vertices – Prope	
-	ifying all Cut Sets in a graph – Fundamental Circuits and Cut Sets – Conne	
	– Network Flows – 1–Isomorphism – 2–Isomorphism	
Suggested		
	<ul> <li>Solving problems on tree properties and cut sets.</li> </ul>	
	<ul> <li>Flipped classroom on spanning trees and fundamental circuits.</li> </ul>	
	External learning – Network flows.	
	Practical -	
	<ul> <li>Find all spanning trees of a graph.</li> </ul>	
	<ul> <li>Find all cut-sets in a graph.</li> </ul>	
0	Applications in real life problems.	
Suggested	Evaluation Methods:	
	<ul> <li>Tutorials on spanning trees and cut sets.</li> <li>Assignment problems on fundamental sizewite and out acts</li> </ul>	
	<ul> <li>Assignment problems on fundamental circuits and cut sets.</li> <li>Quizzes on network flows.</li> </ul>	

Introduction to Combinational and Geometric Graphs – differences - Planar Graphs – Kuratowski's Two Graphs and theorems – Different Representation of a Planar Graph: straight line, plane and embedding on a sphere representation – Introduction to Chromatic Number – Chromatic Partitioning with examples – Chromatic Polynomial: derivation and applications – Matching – Covering – Four Color Problem Suggested Activities: Solving Problems on planar graphs, chromatic number. Flipped classroom on matching and covering. External learning - Self-dual graphs and digraphs. Practical - Implement a program to determine if a given graph G is planar or nonplanar Finding all maximal independent sets Applications in real life problems. Suggested Evaluation Methods: Tutorials on planar graphs. Assignments on matching and covering. Quizzes on planar graphs, chromatic number. UNIT IV DIRECTED GRAPH AND GRAPH THEORETIC ALCORITHMS 9 Directed Graphs – definition and examples - Types of Directed Graphs: simple, symmetric, asymmetric and complete digraphs – Digraphs and Binary Relations: reflexive, symmetric, transitive and equivalence relations – Directed Paths and Connectedness – Condensation operation in digraphs – Euler Digraphs – algorithm to find a set of Fundamental Circuits. Suggested Activities: Solving problem on Euler digraphs. External learning - Cut-Vertices and Separability. Practical - Implementation of graph algorithms. Finding connected orgonest. Finding a set of fundamental circuits in a graph. Applications in real life problems. Suggested Evaluation Methods: Tutorials on directed graphs . Finding a set of fundamental circuits in a graph. Applications in real life problems. Suggested Evaluation Methods: Tutorials on directed graphs . Finding a set of fundamental circuits in a graph. Apsications in real life problems. Suggested Evaluation Methods: Tutorials on directed graphs . Rutoria
on a sphere representation – Introduction to Chromatic Number – Chromatic Partitioning with examples - Chromatic Polynomial: derivation and applications – Matching – Covering – Four Color Problem Suggested Activities: Solving Problems on planar graphs, chromatic number. Flipped classroom on matching and covering. External learning - Self-dual graphs and digraphs. Practical - Implement a program to determine if a given graph G is planar or nonplanar Finding all maximal independent sets Applications in real life problems. Suggested Evaluation Methods: UNIT IV DIRECTED GRAPH AND GRAPH THEORETIC ALGORITHMS JDirected Graphs – definition and examples - Types of Directed Graphs: simple, symmetric, asymmetric and complete digraphs – Digraphs and Binary Relations: reflexive, symmetric, transitive and equivalence relations – Directed Paths and Connectedness – Condensation operation in digraphs - Euler Digraphs – Graph Theoretic Algorithms – algorithm to verify Connectedness and Components of a given graph – algorithm to find a set of Fundamental Circuits. Suggested Activities: Suggested Activities: Suggested Activities: Suggested Activities: Suggested Evaluation Methods: Flipped classroom on directed graphs. Flipped classroom on directed graphs. Flipped classroom on directed graphs. Flipped classroom on directed graphs. Flipped classroom on directed graphs. Flinding connected components. Flinding a set of fundamental circuits in a graph. Applications in real life problems. Suggested Evaluation Methods: Tutorials on directed graphs . Assignments on Euler digraphs. Assignments on directed graphs . Assignments on Euler digraphs. Assignments on
Chromatic Polynomial: derivation and applications – Matching – Covering – Four Color Problem  Suggested Activities:      Solving Problems on planar graphs, chromatic number.      Flipped classroom on matching and covering.      External learning - Self-dual graphs and digraphs.      Practical -         Implement a program to determine if a given graph G is planar or nonplanar         Finding all maximal independent sets         Applications in real life problems.  Suggested Evaluation Methods:          Tutorials on planar graphs, chromatic number. UNIT IV DIRECTED GRAPH AND GRAPH THEORETIC ALGORITHMS         9 Directed Graphs – definition and examples - Types of Directed Graphs: simple, symmetric, asymmetric and complete digraphs – Digraphs and Binary Relations: reflexive, symmetric, transitive and equivalence relations – Directed Paths and Connectedness – Condensation operation in digraphs – Euler Digraphs – Graph Theoretic Algorithms – algorithm to verify Connectedness and Components of a given graph – algorithm to find a set of Fundamental Circuits.  Suggested Activities:          Solving problem on Euler digraphs.         Fiipped classroom on directed graphs.         Finding a set of fundamental circuits in a graph.         Applications in real life problems.  Suggested Evaluation Methods:         Solving problem on Euler digraphs.         Finding a set of fundamental circuits in a graph.         Applications in real life problems.  Suggested Evaluation Methods:         Solving problem on Euler digraphs.         Finding a set of fundamental circuits in a graph.         Applications in real life problems.  Suggested Evaluation Methods:         Solving problem on Euler digraphs.         Finding a set of fundamental circuits in a graph.         Applications in real life problems.  Suggested Evaluation Methods:         Solving connected components.         Finding a set of fundamental circuits in a graph.         Applications in real life problems.  Suggested Evaluation Methods:         Tutorials on direct
Suggested Activities:         • Solving Problems on planar graphs, chromatic number.         • Flipped classroom on matching and covering.         • External learning - Self-dual graphs and digraphs.         • Practical -         • Implement a program to determine if a given graph G is planar or nonplanar         • Finding all maximal independent sets         • Applications in real life problems.         Suggested Evaluation Methods:         • Tutorials on planar graphs.         • Assignments on matching and covering.         • Quizzes on planar graphs, chromatic number.         UNIT IV         DIRECTED GRAPH AND GRAPH THEORETIC ALGORITHMS         9         Directed Graphs – definition and examples - Types of Directed Graphs: simple, symmetric, asymmetric and complete digraphs – Digraphs and Binary Relations: reflexive, symmetric, transitive and equivalence relations – Directed Paths and Connectedness – Condensation operation in digraphs - Euler Digraphs – Graph theoretic Algorithms – algorithm to verify Connectedness and Components of a given graph – algorithm to find a set of Fundamental Circuits.         Suggested Activities:         • Solving problem on Euler digraphs.         • Flipped classroom on directed graphs.         • Finding connected components.
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Quizzes on graph theoretic algorithms
UNIT V GRAPHS IN SOCIAL AND DIGITAL MEDIA 9
Dominant Social Networking/Media Platforms – case studies and application of graph theoretical metrics
- Collecting Data from Social Media Sites – APIs, Data formats, various graph representation techniques
- Social Media Graphs – Graph Storage Formats and Visualization – Applications of Graph Analysis –
game theory, signal-flow and computer programming. Suggested Activities:
<ul> <li>Flipped classroom on social network analysis using graphs.</li> </ul>
External learning - Algebraic graph analysis.
Practical -
<ul> <li>Study of an interactive visualization tool such as Gephi for social networks.</li> </ul>
Applications in real life problems.
Suggested Evaluation Methods:
<ul> <li>Tutorials on social network analysis using graphs.</li> </ul>

0	Assignments or	graph	storage	formats ar	nd visualization.	

• Quizzes on interactive visualization tools.

TOTAL: 45 PERIODS

COURSE	COURSE OUTCOMES:										
Upon su	ccessful completion of the course, the student will be able to:										
CO 1.	Demonstrate understanding of the fundamental theorems of graph theory.										
CO 2.	Identify and differentiate the potential use of special graphs and describe the basic properties of each kind.										
CO 3.	Design and develop programs involving basic graph algorithms.										
CO 4.	Introduce graphs as a powerful modeling tool that can be used to solve practical problems in various fields.										
CO 5.	Apply the abstract concepts of graph theory in modeling and solving non-trivial problems in different fields of study.										
TEXTBO	OKS:										
Dover	igh Deo, "Graph Theory: With Application to Engineering and Computer Science", Publications Inc., 2016. s Pitas, "Graph-Based Social Media Analysis", Chapman and Hall/CRC Press,										
REFERE											

1. Clark J., Holton D. A., "A First Look at Graph Theory", Allied Publishers, 1995.

- 2. Mott J. L., Kandel A., Baker T. P., "Discrete Mathematics for Computer Scientists and Mathematicians", Prentice Hall of India, 1996.
- 3. Liu C. L., "Elements of Discrete Mathematics", McGraw Hill, 1985.
- 4. Rosen K. H., "Discrete Mathematics and Its Applications", McGraw Hill, 2007.

COURS		Program Outcomes (POs) & Program Specific Outcomes (PSOs)														
E OUTCO MES	Р 01	Р 02	Р 03	Р 04	Р 05	Р 06	Р 07	Р 08	Р 09	РО 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	
CO1	3	3	3	2	1	1	1	-	1	3	1	3	2	2	2	
CO2	3	3	3	2	1	1	2	-	1	3	1	3	2	2	2	
CO3	3	3	3	3	3	3	3	3	3	1	3	3	2	2	2	
CO4	3	3	3	3	3	1	1	-	3	-	3	3	2	2	2	
CO5	3	3	3	3	1	3	3	3	3	3	3	3	2	2	2	
CO6	3	3	3	2.6	1.8	1.8	2	3	2.2	2	2.2	3	2	2	2	
AVG	3	3	3	2	1	1	1	-	1	3	1	3	2	2	2	

IT23C09	EMBEDDED SYSTEMS	L	т	Р	С
OBJECTIVES:		3	0	0	3
<ul> <li>To learn the To write e</li> <li>To learn a</li> <li>To learn a</li> </ul>	he internal architecture and programming of an embedded proces mbedded C program to design and deploy timers, interrupts and and design systems using ARM processor various RTOS for embedded systems and develop embedded systems for real time applications.			1	
UNIT I	EMBEDDED CONCEPTS AND BASIC MICRO CONTROLLER				9
- Microprocessor - Architecture - I Devices Interfacin Suggested Activ Assignment on v Practical - Develo Suggested Eval Assignments on p	nbedded Systems (ES) - ES Architecture- hardware- Software - - Micro controller - Embedded Processor - Overview of 8 Bit Micro nstruction Set and Programming – Programming Parallel Ports - ng. vities: Flipped classroom activity on different types of microcontro writing simple assembly codes. oping simple application using assembly code. luation Methods: Tutorials on instruction set and programming. programming using machine code. viction set and programming.	con Mer	trolle	er (80	)51)
	EMBEDDED C PROGRAMMING AND HARDWARE INTERFAC	CING	;		9
Keyboard- Motor Bluetooth - Zigbe Suggested Activ Practical - Writing Practical - Develo Suggested Eval Assignment on z Practical - Develo Quizzes on Embe UNIT III ARM Processor - I/O Ports - ARM T Suggested Activ Flipped classroor Practical - Deve Suggested Eva Tutorials on ARM Assignment prob	<ul> <li>vities: Flipped classroom on different types of RTOS.</li> <li>g simple embedded C codes.</li> <li>pping simple application using embedded C code.</li> <li>uation Methods: Tutorials on embedded C programming.</li> <li>ig bee Bluetooth wifi</li> <li>pping applications using embedded C.</li> <li>edded C and netwoking.</li> </ul> EMBEDDED PROCESSOR <ul> <li>ARM Cortex M - Cortex M Architecture - Cortex Assembly Lar</li> <li>Thumb Instruction - GPIO - UART - PWM</li> <li>vities:</li> <li>n on ARM processors –Instruction set.</li> <li>loping simple application using ARM processor</li> </ul>	d N	Jetwo	orkir	ng - 9
	PLATFORMS AND REAL TIME OS				9
Real time platfor switching – Sche - Need for RTOS Suggested Activ Practical - Writin Suggested Eva Assignment on o	ms - Embedded Linux- Device Driver- Multiple tasks and proce duling policies – Interprocess communication mechanisms – Per - Introduction to FreeRTOS - Mbed OS rities: Flipped classroom on different types of RTOS. Ing simple embedded C codes for scheduling Iluation Methods: Tutorials on scheduling				text

JNIT V	SYSTEM DESIGN APPLICATIONS DEVELOPMENT9
of Embedde system Des Suggested Designing s Case study Suggested applications Assignment Demonstra	<ul> <li>nodologies and tools - designing hardware and software components - Complete Design ed Systems – Development of Applications – System Level Design - Power issues in ign - Automotive Embedded System - Simple Home Automation Applications.</li> <li>Activities: Flipped classroom activity on different existing embedded applications.</li> <li>imple new applications.</li> <li>on automation solutions.</li> <li>Evaluation Methods: Tutorials on design and development of embedded system</li> <li>on different smart solutions.</li> <li>Design of embedded systems and IoT applications.</li> </ul>
	TOTAL: 45 PERIODS
OURSE O	UTCOMES (COs)
	essful completion of the course, the student will be able to:
CO1:	Write programs using various embedded processors and microcontrollers.
CO2:	Write embedded C program to design and deploy timers, interrupts and I/Os.
CO3:	Design simple embedded applications using ARM.
CO4:	Understand various RTOS for embedded systems.
CO5:	Design portable embedded systems for real time applications.
TEXT BOO	KS:
1	Ünsalan, Cem, Hüseyin Deniz Gürhan, and Mehmet Erkin Yücel. Embedded System Design with ARM Cortex-M Microcontrollers. Springer International Publishing, 2022.
2	Muhammed Ali Mazidi, Janice Gillispie Mazidi, Rolin D. McKinlay, "The 8051 Microcontroller and Embedded Systems", Pearson Education, Second Edition, 2014
REFERENC	
1	Michael J. Pont, "Embedded C", Pearson Education, 2007
2	Wayne Wolf, "Computers as Components: Principles of Embedded Computer System Design", Elsevier, 2006
3	Andrew N Sloss, D. Symes, C. Wright, "Arm System Developers Guide", Morgan Kauffman/ Elsevier, 2006. 6. Arshdeep Bahga, Vijay Madisetti, "Internet of Things: A Hands-on Approach", VPT, 2014
4	Valvano, Jonathan W. Embedded systems: real-time interfacing to ARM Cortex-M microcontrollers 2. ARM, 2014.

COURSE		Program Outcomes (POs) & Program Specific Outcomes (PSOs)													
OUTCOM	PO	PO	PO	PO	PO	PO	PO	PO	PO	P01	<b>PO1</b>	P01	PS	PS	PS
ES	1	2	3	4	5	6	7	8	9	0	1	2	01	O 2	O 3
CO1	3	3	3	3	2	1	-	-	2	-	-	2	3	3	1
CO2	3	3	3	3	3	2	2	-	2	-	2	3	3	3	2
CO3	3	3	3	3	3	2	2	-	3	-	3	3	3	3	3
CO4	3	3	3	3	3	3	3	-	3	-	3	3	3	3	3
CO5	3	3	3	3	3	3	3	1	2	1	3	3	3	3	3
AVG	3	3	3	3	2.8	2.2	2.5	2	2.5	1	2.2	2.8	2	2	2.5

IT23038	QUANTUM COMPUTING	L	т	Р	С
		3	0	0	3

### **COURSE OBJECTIVES:**

- To Understand the basics of quantum mechanics.
- To Understand the concepts of Quantum Gates and quantum computation
- To learn the concepts of quantum error correction.
- To learn the Quantum Algorithms and analyze the computation models.
- To understand Cryptographic system.

### UNIT I QUANTUM COMPUTING BASIC CONCEPTS 9

Complex Numbers - Linear Algebra - Matrices and Operators - Global Perspectives Postulates of Quantum Mechanics – Quantum Bits - Representations of Qubits.

### Suggested Activities:

- Quiz on quantum bits.
- Suggested Evaluation Methods:
- •Problem solving assignment on quantum computation.

### UNIT II QUANTUM GATES AND CIRCUITS

Universal logic gates - Universal Quantum Gates: Basic single qubit gates - Multiple qubit gates - Reversible gates- Circuit development - Superpositions - Quantum entanglement - Quantum Teleportation.

#### Suggested Activities:

Design of quantum circuits Flipped classroom on quantum operations. Suggested Evaluation Methods: Tutorials on examples and application of quantum operations.

### UNIT III QUANTUM ALGORITHMS

9

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Quantum parallelism - Deutsch's algorithm - The Deutsch–Jozsa algorithm - Quantum Fourier transform and its applications - Quantum Search Algorithms: Grover's Algorithm - Shor's Factoring Algorithm.

### Suggested Activities:

- Flipped classroom on quantum algorithms, information processing.
- Tutorials on applications of algorithms. Flipped classroom on simulation, Fourier transform.
- Tutorials on quantum search algorithms.

### **Suggested Evaluation Methods:**

- Programming assignment on quantum algorithms.
- Problem solving assignment on text book exercise questions.
- Programming assignment on search algorithms.

### UNIT IV QUANTUM INFORMATION THEORY

9

Quantum Operations - Shannon Entropy - Data compression - Shannon's noiseless channel coding theorem - Schumacher's quantum noiseless channel coding theorem - Classical information over noisy quantum channels - Quantum Information over noisy Quantum Channels.

### **Suggested Activities:**

- Flipped classroom on postulates, computational models.
- Computational analysis of common problems like Travelling Salesman.

## Suggested Evaluation Methods:

- Quiz on postulates and computational models.
- Problem solving assignment on application of quantum mechanics.

### UNIT V QUANTUM ERROR-CORRECTION AND QUANTUM CRYPTOGRAPHY9

Theory of Quantum Error Correction - Constructing Quantum Codes - Stabilizer Codes - Quantum Cryptography: Quantum Key Distribution - BB84 - Ekart 91.

### **Suggested Activities:**

- Flipped classroom on data compression, noisy quantum channels.
- Extra reading and discussion from reference books.

### **Suggested Evaluation Methods:**

- Quiz on data compression and noisy quantum channels..
- Problem solving assignment on text book exercise questions.

### TOTAL: 45 PERIODS

### COURSE OUTCOMES (COs)

Upon successful completion of the course, the student will reliably demonstrate the ability to:

- **CO1.** Understand the basics of quantum mechanics.
- **CO2.** Understand the concepts of Quantum Gates and be able to model the circuits using quantum computation.
- **CO3.** Understand the Quantum Algorithms and analyze the computation models.
- **CO4.** Learn about Quantum operations and environments and understand the Quantum Information theory.
- **CO5.** Understand the concepts of quantum error correction and quantum cryptography.
- **CO6.** Able to develop a Quantum based Cryptographic system / Quantum based AI system for any IT applications.

### **TEXTBOOKS:**

- 1. Parag K Lala, Mc Graw Hill Education, "Quantum Computing, A Beginners Introduction", First edition, 2020.
- 2. Michael A. Nielsen, Issac L. Chuang, "Quantum Computation and Quantum Information", Tenth Edition, Cambridge University Press, 2010.

### **REFERENCES:**

- 1. Chris Bernhardt, "Quantum Computing for Everyone", The MIT Press; Reprint edition, 2020.
- 2. Scott Aaronson, "Quantum Computing Since Democritus", Cambridge University Press, 2013.
- 3. N. David Mermin, "Quantum Computer Science: An Introduction", Cambridge University Press, 2007.

COURSE	RSE Program Outcomes (POs) & Program Specific Out										Outco	mes (PSOs)							
OUTCOM ES	P 0 1	РО 2	РО 3	PO 4	РО 5	РО 6	РО 7	РО 8	РО 9	PO1 0	PO1 1	PO1 2	PS 0 1	PS 0 2	PS O 3				
CO1	ფ	1	3	1	-	-	-	I	2	-	I	3	1	3	1				
CO2	3	1	3	1	3	-	-	-	2	-	-	3	2	3	1				
CO3	ფ	1	3	1	3	-	-	I	2	-	I	3	3	3	3				
CO4	3	1	3	1	3	-	-	-	2	-	-	3	1	3	2				
CO5	3	1	3	1	2	-	-	•	2	-	-	3	3	3	2				
CO6	3	3	3	3	3	-	-	3	2	-	3	3	3	3	3				

IT23010 MULTICORE ARCHITECTURE AND PROGRAMM		L	т	Ρ	С
	3	3	0	0	3
COURSE OBJECTIVES:					
To learn multicore architectures and their characteristics.					
To Introduce parallel programming					
To understand serial processing and parallel processing					
To understand issues occurring in parallel processing					
To learn OpenMP and MPI codes					
UNIT I MULTI-CORE PROCESSORS					9
Single core to Multi-core architectures -Flynn's Taxonomy - SIMD					
Interconnection networks - Symmetric and Distributed Shared M					
Message Passing in Parallel Computers Cache coherence – Perform	mance Iss	sue	s	Para	alle
program design					
SUGGESTED ACTIVITIES :					
Flipped class on generation of processor					
• EL on static(compiler) scheduling for instruction execution					
<ul> <li>Survey on multi core and draw a mind map on trends of multion</li> </ul>	core proce	ess	sor		
Tutorial problems for measuring processor performance					
SUGGESTED EVALUATION METHODS:					
<ul> <li>Quizzes on out of order scheduling</li> <li>Group discussion on how to reduce CPI lesser than 1</li> </ul>					
Group discussion on how to reduce CPI lesser than 1					
UNIT II PARALLEL PROGRAM CHALLENGES					•
					<u>ч</u>
Performance – Scalability – Synchronization and data sharing – Data	races – S	Nng	hro	niza	9 tion
Performance – Scalability – Synchronization and data sharing – Data primitives -mutexes- locks- semaphore- barriers – deadlocks and live					tion
primitives -mutexes- locks- semaphore- barriers - deadlocks and live	elocks – c				tion
primitives -mutexes- locks- semaphore- barriers – deadlocks and live between threads -condition variables - signals- message queues and	elocks – c				tion
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### SUGGESTED ACTIVITIES :

- 1. Write a MPI program to compute the dot products of two array.
- 2. Create a parallelization of sorting using MPI communication primitives.
- 3. Write man MPI program to explore process management and commination

# SUGGESTED EVALUATION METHODS

- 1. Coding test on MPI
- 2. Consider a case study and Evaluate both Open MP and MPI implementation

### UNIT V PARALLEL PROGRAM DEVELOPMENT

9

Case studies – n-Body solvers – Tree Search – OpenMP and MPI implementations and comparison-Combining MPI and OpenMP - Conjugate Gradient Method - Jacobi Method. **SUGGESTED ACTIVITIES :** 

- Flipped class on Evolution of GPU in parallel programing
- EL on vector architecture
- Survey on multi core and draw a mind map on parallel programming paradigm

### SUGGESTED EVALUATION METHODS:

- Quizzes on multicore and GPU
- Group discussion on GPU vs. vector architecture

	TOTAL: 45 PERIODS
COUR	SE OUTCOMES (COs)
Upon	successful completion of the course, the student will be able to:
CO1:	Describe multicore architectures and identify their characteristics and challenges
CO2:	Identify the issues in programming Parallel Processors.
CO3:	Write programs using OpenMP and MPI.
CO4:	Design parallel programming solutions using MPI.
CO5:	Compare and contrast programming for serial processors and programming for
	parallel processors
TEXT	BOOKS:
1	Peter S. Pacheco, "An Introduction to Parallel Programming, Morgan-
	Kauffman/Elsevier, 2021
2	Darryl Gove, "Multicore Application Programming for Windows, Linux, and Oracle
	Solaris, Pearson, 2011 (unit 2)
REFE	RENCES:
1	Michael J Quinn, "Parallel programming in C with MPI and OpenMP, Tata McGraw
•	Hill,2003
2	Victor Alessandrini, Shared Memory Application Programming, 1st Edition, Concepts
	and Strategies in Multicore Application Programming, Morgan Kaufmann, 2015.
3	Yan Solihin, Fundamentals of Parallel Multicore Architecture, CRC Press, 2015

COURSE		Program Outcomes (POs) & Program Specific Outcomes (PSOs)													
OUTCOME S	РО 1	PO 2	PO 3	РО 4	PO 5	PO 6	РО 7	PO 8	РО 9	PO1 0	PO1 1	PO1 2	PS 0 1	PS O 2	PS O 3
CO1	3	3	3	3	2	1	-	1	2	-	-	2	3	3	3
CO2	3	3	3	3	3	2	2	1	2	-	2	3	3	3	3
CO3	3	3	3	3	3	2	2	1	3	-	3	3	3	3	3

COURSE		Program Outcomes (POs) & Program Specific Outcomes (PSOs)													
OUTCOME S	РО 1	PO 2	PO 3	РО 4	PO 5	PO 6	РО 7	PO 8	РО 9	PO1 0	PO1 1	PO1 2	PS O 1	PS O 2	PS 0 3
CO4	3	3	3	3	3	2	2	1	3		3	3	3	3	3
CO5	3	3	3	3	3	3	3	1	2		3	3	3	3	3
AVG	3	3	3	3	2.8	2	2.25	1	2.5	-	2.75	2.8	3	3	3

IT23039	IOT BASICS AND APPLICATIONS	L	Т	Ρ	С						
		3	0	0	3						
UNIT I	INTRODUCTION TO IoT and ARCHITECTURE	noo of		<u>9</u>	IoT						
Challenges - M IoT Levels and Forum (IoTWF	T - IoT and Digitization - IoT Impact - Converged Machine to Machine Communication - Physical and Deployment Templates - M2M IoT Standardized Ard -) - A Simplified IoT Architecture-Enabling Technology Industrial IoT - Industry 5.0.	Logica chitectu	l Desi ure -Th	gn of lo e loT V	oT Vorld						
IoT Variants - Industrial IoT - Industry 5.0. Suggested Activities: • In-class activity – Discussion about the required level of complexity in IoT based systems. • External learning – Exploring proprietary protocols used in IoT and M2M. Suggested Evaluation Methods: • Quiz on enabling technologies. • Assignment on IIoT and Industry 5.0.											
5											
	IOT HARDWARE AND ARDUINO PROGRAMMIN			9							
architecture –	ators, and Smart Objects -Trends in Smart Objects -Trends in Smart Ob ARM Cortex M MCU Arduino IDE – Programming a <b>n to Arduino Shields – Integration of Senso</b> r uino Rest APIs – Design Simple Smart Applications	and Dev rs and	velopir	ng Sket	tches						
Suggested Act											
<ul> <li>In-class activity</li> </ul>	rity – Discussion about Embedded Processor										
<ul> <li>External lear</li> </ul>	ning - open source movement in hardware and SDL	.C for e	mbed	ded							
systems.											
••	aluation Methods:										
<ul> <li>Assignment</li> </ul>	on Arduino sketches.										
<ul> <li>Quiz on Pyth</li> </ul>	on and REST APIs.										
UNIT III	IoT COMMUNICATION AND OPEN PLATFORMS	6		9							
<ul> <li>Bluetooth –</li> <li>Open Platform</li> </ul>	cation Models and APIs – IoT Communication Proto WiFi -Node MCU-ESP8266 WiFi SoC– ZigBee – (like Raspberry Pi) – Architecture – Programming – Sending and Receiving Signals Using GPIO Pins – F the Cloud.	GPS – - Interfa	- GSM acing -	modu - Acce	les – ssing						
Suggested Act	ivities:										
<ul> <li>External lear</li> </ul>	ning – Explore IoT policy and IEEE Standards.										
<ul> <li>In-class activity</li> </ul>	rity – Ipv6 packet header and address types.										
Suggested Ev	aluation Methods:										
Assignment	on LoRa.										
Quiz and 6Lo	WPAN.										
UNIT IV	IOT APPLICATIONS AND ANALYTICS			9							
IoT Data Analy	tics - Types- Platform- IBM Watson -Secure device	contro	I, Syno	chroniz	ation						
	ne Analysis - ThingSpeak - AWS loT Analytics										
	n APIs – Edge Computing.										
Suggested Act											
<ul> <li>Flipped class</li> </ul>	room on cloud models and type of clouds.										
<ul> <li>External lear</li> </ul>	ning – Cluster, grid and edge computing.										
Suggested Ev	aluation Methods:										

	on analytics tools and types of cloud APIs.
<ul> <li>Assig</li> </ul>	gnment on developing web apps for IoT ecosystems using Django framework.
UNIT	
Deploy operat Energy	L- ML ToolChain - Google Collab - Building Application on TinyML Arduino /ment for Smart Applications- Overview of Industrial Control Systems (ICS) – ICS ions and components – SCADA Systems – Device Localization and Tracking – / harvesting HealthCare - Battery based systems.
Sugge	sted Activities:
• Exte	rnal learning – Agriculture case studies.
<ul> <li>In-cla</li> </ul>	ass activity – Discussion on GPU requirements for smart IoT.
Sugge	sted Evaluation Methods:
	gnment on ML deployment in microcontroller.
<ul> <li>Quiz</li> </ul>	on IoT design methodology.
	THEORY: 45 PERIODS
	SE OUTCOMES
-	successful completion of the course, the student will be able to:
CO2	<ul> <li>Understand the basic design of IOT and its emerging variants</li> <li>Design portable IoT using Arduino and develop a simple smart applications</li> <li>Apply appropriate communication protocols in various implementations of IoT</li> </ul>
	based systems. Use cloud and big data analytics tools in IoT based systems. Design an AI based real time IoT Applications.
	BOOKS:
-	Misra, Sudip, Anandarup Mukherjee, and Arijit Roy. Introduction to IoT. Cambridge
	University Press, 2021.
2.	Arshdeep Bahga, Vijay Madisetti, —Internet of Things – A hands-on approachll, Universities Press, 2015.
REFE	RENCES:
1.	Halfacree, Gareth. <i>The official Raspberry Pi Beginner's Guide: How to use your new computer</i> . Raspberry Pi Press, 5th edition 2023.
2.	Perry Lea, "Internet of Things for Architects", PACKT, 2018 5. Andy King, "Programming the Internet of Things: An Introduction to Building Integrated, Device to Cloud IoT solutions", O'REILLY', 2021
3.	Amita Kapoor: Hands-On Artificial Intelligence for IoT: Expert Machine Learning and Deep Learning Techniques for Developing Smarter IoT Systems. Packt Publishing 2019.
4.	Warden, Pete, and Daniel Situnayake. <i>Tinyml: Machine learning with Tensorflow lite on arduino and ultra-low-power microcontrollers</i> . O'Reilly Media, 2019.
5.	Kurniawan, Agus. "IoT Projects with NVIDIA Jetson Nano." Apress Berkeley, CA, 2021.
6.	Raj, Pethuru, and Anupama C. Raman. The Internet of Things: Enabling
7.	technologies, platforms, and use cases. Auerbach Publications, 2017. David Hanes, Gonzalo Salguerio, Patrick Grossetete, Rob Barton, Jerome Henry, "IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for Internet of Things", Cisco Press, 2017.
8.	NPTEL course on "Introduction to Internet of things" by Dr. Sudip Misra IIT Kharagpur

IT23901	1 INFORMATION TECHNOLOGY ESSENTIALS		P C 0 3
COURSE O	BJECTIVES		
<ul> <li>To let tech</li> <li>To let tech</li> <li>To let hance</li> <li>To et tech</li> </ul>	nderstand computer system basics, including components, networking, and serve earn HTML5, CSS3 fundamentals, and styling techniques for web design. earn JavaScript fundamentals, including variables, functions, objects, and even niques. earn ReactJS fundamentals, including components, state management, routing, dling. explore cellular network generations, information systems, privacy, and social r ications.	t har and	dling error
UNITI	HARDWARE AND NETWORK ESSENTIALS		9
hierarchy - I Medium – F	omputer System - Motherboard – Processors – Memory & Storage - Computer Ports /O devices – Servers – Types of Servers – Web Server – Database Server – Comr fundamentals of Computer Networking – Types of Computer Networks – Network Standards: OSI Model, TCP/IP Model – Network Components.	nunic	ation
Suggested	Activities:		
Case	erstanding Personal Computer and various components. e studies on different types of servers. /ey on data centre, cloud server and high-end server.		
Suggested	Evaluation Methods:		
Quiz	zes on hardware components.		
Pres	entations of case studies and survey.		
	WEB AND SCRIPTING ESSENTIALS		9
HTML Grap Styling (Bac	sics – Browser Fundamentals – Introduction to HTML5 – HTML5 Tags – HTML hics - HTML Media - Cascading Style Sheets (CSS3) Fundamentals - CSS Proper skground, Text Format, Controlling Fonts) - Working with Lists and Tables - CSS ID el – Positioning.	ties -	CSS
Suggested	Activities:		
<ul><li>Lear</li><li>Iden</li><li>Prace</li></ul>	vse the internet on special topics given by instructor. In HTML basic tags for web page design. tify different types of form validations in the websites that are commonly used. ctical - Design of a small simple website, interlinking set of web pages created using and CSS.	the H	ITML
Suggested	Evaluation Methods:		
<ul> <li>Disc</li> </ul>	zes on all the topics of the unit. ussion on form validation. r evaluation of the simple websites created.		
	JAVASCRIPT		9
Conditional Expressions	to JavaScript – Variables – Datatypes – Type Conversions - Comparisons - Ass Branching – Loops – Arrays - Functions – Built-in functions and methods - s – Arrow Functions – Objects – Promises - async/await - Modules – Error Handli ling and capturing - Event delegation - Capturing - Bubbling - Events.	Fur	oction

Suggeste	d Activities:	
• Mo	dern JavaScript features-based programming	
<ul> <li>Flip</li> </ul>	Classroom on Setting Up a JavaScript Development Environment	
<ul> <li>Sin</li> </ul>	nple programs in JavaScript.	
Suggeste	d Evaluation Methods:	
• Qu	iz on JavaScript Syntax and Features	
• Pro	ogramming exercises on JavaScript basic and advanced features.	
• Gro	oup Project on Building JavaScript Applications	
UNIT IV	FRONT – END ESSENTIALS	9
Componer Handling e	ntroduction - React JSX - Understanding Components and Props – Props – React nt Lifecycle - React Hooks - Event Delegation - React Forms - React CSS - React F errors in React applications.	
	d Activities:	
	ACT based programming	
•	oloring stateless components signing components with React CSS and SaaS	
	d Evaluation Methods:	
	ogramming exercise on REACT based component development	
	nple projects for specific use cases	
		•
UNIT V	MOBILE AND APPLICATION ESSENTIALS	9
System – E	ns of Cellular Networks – GSM - Introduction to Information Systems – Personal Info Ethics and Privacy – Information Retrieval System – Relevance feedback – Information r aluation - Social Networking Applications.	
Suggeste	d Activities:	
• Flip	oped classroom on generations of cellular networks.	
<ul> <li>Flip</li> </ul>	oped classroom on social networking applications.	
• Exp	plore the web to know more about the concepts and technologies used for the de	sign of
Info	ormation Systems. Students may present their findings orally or in a written report.	
Suggeste	d Evaluation Methods:	
	izzes on cellular networks and social networking applications.	
	esentations on various information systems.	
• De	monstration of application.	
	TOTAL: 45 PE	RIODS
COURSE	OUTCOMES (COs)	
-	cessful completion of the course, the student will reliably demonstrate the ability	/ to:
CO2. ( CO3. ( CO4. ( F CO5. i	understand the basic concepts of hardware, data communications and networking. create dynamic website/web-based applications using HTML5, and CSS3. understand the syntax, semantics, and dialects of the JavaScript programming language get familiar with the use of functional components, state components, lifecycle, and rou ReactJS. dentify the fundamental concepts of mobile communications and key issues in the des commonly used applications.	iting in

### TEXT BOOKS:

- 1. James Kurose and Keith Ross, "Computer Networking: A Top-Down Approach", Eighth Edition, 2021.
- 2. Niederst Robbins, Jennifer, "Learning Web Design: A Beginner's Guide to HTML, CSS, JavaScript, and Web Graphics", Fifth Edition, O'Reilly Media, 2018.
- 3. Greg Lim, Beginning MERN Stack: Build and Deploy a Full Stack MongoDB, Express, React, Node.js App, 2021.
- 4. Jochen Schiller, "Mobile Communications", Pearson Education, Second Edition, 2012.
- 5. R. Kelly Rainer, Casey G. Cegielski, Brad Prince, "Introduction to Information Systems", Fifth Edition, Wiley Publication, 2014.

### **REFERENCES:**

- 1. Nabendu Biswas, MERN Projects for Beginners: Create Five Social Web Apps Using MongoDB, Express.js, React, and Node, Apress, 2021.
- 2. Vasan Subramanian, Pro MERN Stack, Full Stack Web App Development with Mongo, Express, React, and Node, A Press Publisher, 2019.

COURSE	Program Outcomes (POs) & Program Specific Outcomes (PSOs)														
OUTCOMES	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	2	2	2	-	-	-	-	-	2	2	3	3	3
CO2	3	3	2	2	3	-	-	-	-	-	-	2	3	3	3
CO3	3	3	3	2	3	-	-	-	-	-	-	2	3	2	3
CO4	3	2	3	2	3	-	-	-	2	-	2	2	3	2	3
CO5	2	2	2	2	3	-	-	-	-	-	2	2	2	2	2
AVG	2.6	2.4	2.4	2	2.8	-	-	-	2	-	2	2	2.8	2.4	2.8

IT23902 DATA SCIENCE FUNDAMENTALS L T P	С
3 0 0	3
UNIT I INTRODUCTION	9
Introduction to Data Science - Overview of Data - Sources of Data - Types of Data - Sn	nall
Data and Big Data - Data collection methods - Surveys - Interviews - Log and Diary data	ta -
User studies in Lab and Field - Web Scraping - Public datasets - Data cleaning - Tools	for
Data Science.	
Suggested Activities:	
<ul> <li>Survey of Python tools for data science</li> </ul>	
External Learning : Web scraping	
Suggested Evaluation Methods:	
Quiz on python tools	
Seminar on web scraping	
UNIT II DESCRIPTIVE DATA ANALYSIS	9
Dataset Construction - Sampling of data - Stem and Leaf Plots - Frequency table - Time Ser data - Central Tendency Measures of the location of data - Dispersion measures – Correlat analysis - Data reduction techniques - Principal Component analysis – Independ component analysis – Hypothesis testing – Statistical Tests.	tion
Suggested Activities:	
<ul> <li>Flipped classroom on qualitative and quantitative datasets</li> </ul>	
Tutorial on Sampling and Frequency	
Problem solving using central tendency measures	
Tutorial on Data reduction techniques	
Suggested Evaluation Methods:	
Quiz on the type of datasets	
Assignment on determining central tendency measures	
<ul> <li>Programming exercise on correlation analysis on a large set of dat</li> </ul>	
UNIT III DATA VISUALIZATION	9
Overview of python libraries matplotlib and seaborn - Histogram - Kernel density estimate pl - Box and violin plots - Regression plots - Heatmaps - Clustered matrices – Three Dimensio plot - Surface and Contour plot - Geographic data visualization. Suggested Activities:	
Tutorial on the different types of plots	
Representation of data from Unit II in different types of graphs	
<ul> <li>Analysis and inference from the graph</li> </ul>	
Suggested Evaluation Methods:	
Quiz on the different types of visualization methods	
Programming assignment on the different plots	
UNIT IV PREDICTIVE ANALYTICS AND EVALUATION	9
Overview of Machine learning concepts - Model construction using regression a	and
Classification models - Linear regression and multiple regression models - KNN classification	ion
models - Comparison models - Training Data construction - Normalization - Cross-validation	ion
techniques - Accuracy metrics for evaluation of models - Contingency table, ROC curve	ve,
Precision-recall curves - A/B testing	
Suggested Activities:	

- Implement linear regression models using python
- Implementation of KNN models
- Construct a contingency table for classifier evaluation

### Suggested Evaluation Methods:

- Seminar on Regression models
- Quiz on evaluation measures

# UNIT V DATA SCIENCE APPLICATIONS

Fraud Detection, Stock Market; Personalized Recommendation System, Content Development using Data Analytics, Analytics for Campaigns - Targeted marketing through Customer Segmentation, Medical Image Analysis and Diagnosis, Drug Discovery, Patient data management, Customer Sentiment Analysis, Natural Language Processing for Review Analysis – Chabot.

### Suggested Activities:

- Survey of various research articles about the applications of data science
- Use ChaptGPT for simple recommendations like books for specific course, etc and discuss about its working in groups.

### Suggested Evaluation Methods:

- Seminar on applications pertaining to Natural language applications
- Case study assignments on applications.

### TOTAL: 75 PERIODS

9

### OUTCOMES:

### Upon completion of this course, the student should be able to:

- **CO1:** Clearly demonstrate the data collection methods.
- **CO2:** Collect, investigate, clean, munge, and alter data.
- **CO3:** Use Data Visualization techniques to explore data.
- **CO4:** Use regression and classification models and evaluate it
- **CO5:** Use Python-based toolkits to create data science applications.
- CO6: Implement suitable data science applications.

REFE	RENCES:
1	Chirag Shah, A Hands-on Introduction to Data Science, Cambridge University Press, UK, 2020
2	Grus, Joel, Data science from scratch: first principles with python. O'Reilly Media, 2019.
3	Aragues, A. Visualizing Streaming Data: Interactive Analysis beyond Static Limits.O'Reilly Media, Inc, 2018.
4	https://www.coursehero.com/study-guides/introstats1/
5	Géron, A. Hands-On Machine Learning with Scikit-Learn and TensorFlow: Concepts,Tools, and Techniques to Build Intelligent Systems O'Reilly Media, 2017.
6	Wes McKinney, Python for Data Analysis, 3rd Edition, O' Reilly, 2022
7	T.V.Geetha and S.Sendhilkumar, Machine Learning: Concepts, Techniques and
	Applications, 1 st Edition, CRC Press, Taylor and Franics, 2022.

<ul> <li>To appreciate superior</li> <li>To understand unservice</li> <li>To understand the models</li> <li>To learn other</li> </ul>	basic concepts of machine learning and ervised learning and their applications. supervised learning like clustering and El theoretical and practical aspects of prob	-	<b>0</b> lity the	<b>3</b> eory.
<ul> <li>To understand the</li> <li>To appreciate supe</li> <li>To understand uns</li> <li>To understand the models</li> <li>To learn other</li> </ul>	ervised learning and their applications. supervised learning like clustering and El	-	lity th	eory.
<ul> <li>To appreciate superior</li> <li>To understand unservice</li> <li>To understand the models</li> <li>To learn other</li> </ul>	ervised learning and their applications. supervised learning like clustering and El	-	.,	,
<ul> <li>To understand uns</li> <li>To understand the models</li> <li>To learn other</li> </ul>	supervised learning like clustering and El			
<ul><li>To understand the models</li><li>To learn other</li></ul>		vi algori	ithms	
models <ul> <li>To learn other</li> </ul>				
• To learn other			' gi up	mean
	learning aspects such as reinford	ement	lear	nina
	arning, deep learning, neural netw			other
technologies.				511101
	CTION		9	
	ne Learning – Types of Machine Learn	ina – S	-	/ised.
	vised and Reinforcement Learning - Applic			
	g Theory - Concept Learning - Challenges c			
- Feature Engineering - Li	near Regression - Single and Multiple Var	iable Re	gress	ion –
	as and variance - Logistic regression			
Suggested Activities:				
	Igorithm and Candidate Elimination Algorithr	n.		
	election and Validation			
5	Overfitting and Underfitting			
	g Python and exploring the packages rec	juirea to	or mad	nine
learning	<i>a</i>			
Suggested Evaluation Me				
	arning concepts and data.			
Seminar on Version	•	aaabina		rnina
	tools available for implementing n	lacinine	lea	ming
applications.	SED LEARNING - I		9	
			3	
Linear Regression – Multi	ple variable regression – Logistic regression	n – Rea	ulariza	ation
	e, and Elastic Net Regression - Decision Tr			
	based Learning - K-Nearest Neighbor A			
	eed-Forward Networks for binary and multi-			
- Multi Layer Perceptron -				
Suggested Activities:				
<ul> <li>External Learning -</li> </ul>				_
•	an application that makes predictions from	n data u	sing L	.inear
Regression, Logistic	0			
Practical – Impleme	•			
	ent a Perceptron and Multi-Layer Perception	otron m	odel	
Suggested Evaluation Me				
Quiz on Regression				
	h basics of classification and regression.	ork ma	dolo ·	icina
•	practical implementations of neural network		ueis l	Jand
the appropriate tes				
	SED LEARNING II AND UNSUPERVISE		9	

Rule - Feedfor networks – Ch	ral Networks – Biological and Artificial Neurons - Perceptron – Perceptron ward networks – backpropagation Algorithms – Classification using Neural nallenges in ANN - Support Vector Machine – Optimal Hyperplane – hard in SVM – Non-Linear SVM – Kernels – Support Vector Regression
Suggested Ac	tivities:
<ul> <li>Practica are distrikernel n</li> <li>Practica</li> <li>Implem</li> </ul>	<ul> <li>I – Develop an SVM model for a two-class problem, whose training points ibuted in a 2D plane and improve the performance of the model by applying nethods.</li> <li>I – Implement a bagging and boosting approach for some case studies. ent K- means algorithm for a data set.</li> </ul>
	aluation Methods:
Group d	SVM and Kernel methods.         liscussion on Ensemble methods.         Clustering Methods, Dimensionality reduction         PROBABILISTIC GRAPHICAL MODELS         9
	PROBABILISTIC GRAPHICAL MODELS 9
<ul> <li>Gibbs Algor</li> <li>models – Bay</li> </ul>	sed learning – Classification using Bayes Model - Naive Bayes Algorithm – rithm - Bayes Classifier for continuous variables - Probabilistic Graphic vesian Belief Network – Construction of Bayesian Network – Bayesian arkov Chain – Markov Models - Hidden Markov Models – Applications of
Suggested Ac	tivities:
Practica     Group I     Fields (	
Suggested Eva	aluation Methods:
Group c     Semina	liscussion on Graphical models. r on Parameterization of MRFs. n CRF and MRF
	ADVANCED LEARNING 9
<ul> <li>Average L</li> <li>Maximization J</li> <li>Gaussian Mix</li> <li>Learning - C</li> <li>models - Q-Le</li> </ul>	Clustering - Hierarchical Clustering – Single Linkage – Complete Linkage inkage – Partitional Clustering Algorithms – K-means - Expectation Algorithm – Linear Discriminant Analysis – Principal Component Analysis - ture Models – Latest Trends – Overview and Scope of Reinforcement components of reinforcement Learning – Model-based and Model-free earning Algorithm
Suggested Ac	
Practica	nent on SARSA Learning al - Implement CNN, LSTM
	aluation Methods:
	Reinforcement Learning
	Discussion on Deep Neural Networks.
Evaluat	tion of the practical implementation of CNN, LSTM TOTAL: 45 = 45 PERIODS
COURSE OUT	
Upon success	ful completion of the course, the student will be able to:
CO 1.	Disseminate the key elements of machine learning and the basics of concept learning.
CO 2.	Apply regression analysis, decision tree models and neural networks for regression and classification problems.

CO 3.       Implement SVM, ensembling methods for an appropriate application         CO 4.       Apply clustering methods for learning with unsupervised data.         Design and implement a BBN, HMM for a sequence model type of application and implement a PGM for any real time application using an open-source tool.         CO6       Describe Reinforcement learning and use a tool to implement Deep learning algorithms.         TEXTBOOKS:       1         1.       Christopher Bishop, "Pattern Recognition and Machine Learning", First Edition, Springer, 2006.         2.       Tom Mitchell, "Machine Learning", McGraw-Hill, 1997.         3.       Sridhar S, Vijayalakshmi M, "Machine Learning", First Edition, Oxford University Press, 2022.         REFERENCES:       1         1.       Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012.         2.       EthemAlpaydin, "Introduction to Machine Learning", Third Edition, Prentice Hall of India, 2005.         3.       T. Hastie, R. Tibshirani, J. Friedman, "The Elements of Statistical Learning", Second Edition, Springer, 2008.         4.       Stephen Marsland, "Machine Learning – An Algorithmic Perspective", CRC Press, 2009.         5.       T. V. Geetha, S. Sendhilkumar, "Machine Learning: Concepts, Techniques and Applications" Chapman & Hall/CRC Press, 2023.	-	
CO 5.       Design and implement a BBN, HMM for a sequence model type of application and implement a PGM for any real time application using an open-source tool.         CO6       Describe Reinforcement learning and use a tool to implement Deep learning algorithms.         TEXTBOOKS:       1. Christopher Bishop, "Pattern Recognition and Machine Learning", First Edition, Springer, 2006.         2. Tom Mitchell, "Machine Learning", McGraw-Hill, 1997.       3. Sridhar S, Vijayalakshmi M, "Machine Learning", First Edition, Oxford University Press, 2022.         REFERENCES:       1. Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012.         2. EthemAlpaydin, "Introduction to Machine Learning", Third Edition, Prentice Hall of India, 2005.         3. T. Hastie, R. Tibshirani, J. Friedman, "The Elements of Statistical Learning", Second Edition, Springer, 2008.         4. Stephen Marsland, "Machine Learning – An Algorithmic Perspective", CRC Press, 2009.         5. T. V. Geetha, S. Sendhilkumar, "Machine Learning: Concepts, Techniques and	C	, <u>,</u> ,
CO 5.       application and implement a PGM for any real time application using an open-source tool.         CO6       Describe Reinforcement learning and use a tool to implement Deep learning algorithms.         TEXTBOOKS:       1. Christopher Bishop, "Pattern Recognition and Machine Learning", First Edition, Springer, 2006.         2. Tom Mitchell, "Machine Learning", McGraw-Hill, 1997.       3. Sridhar S, Vijayalakshmi M, "Machine Learning", First Edition, Oxford University Press, 2022.         REFERENCES:       1. Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012.         2. EthemAlpaydin, "Introduction to Machine Learning", Third Edition, Prentice Hall of India, 2005.         3. T. Hastie, R. Tibshirani, J. Friedman, "The Elements of Statistical Learning", Second Edition, Springer, 2008.         4. Stephen Marsland, "Machine Learning – An Algorithmic Perspective", CRC Press, 2009.         5. T. V. Geetha, S. Sendhilkumar, "Machine Learning: Concepts, Techniques and	CC	<b>D 4.</b> Apply clustering methods for learning with unsupervised data.
<ul> <li>Iearning algorithms.</li> <li>TEXTBOOKS: <ol> <li>Christopher Bishop, "Pattern Recognition and Machine Learning", First Edition, Springer, 2006.</li> <li>Tom Mitchell, "Machine Learning", McGraw-Hill, 1997.</li> <li>Sridhar S, Vijayalakshmi M, "Machine Learning", First Edition, Oxford University Press, 2022.</li> </ol> </li> <li>REFERENCES: <ol> <li>Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012.</li> <li>EthemAlpaydin, "Introduction to Machine Learning", Third Edition, Prentice Hall of India, 2005.</li> <li>T. Hastie, R. Tibshirani, J. Friedman, "The Elements of Statistical Learning", Second Edition, Springer, 2008.</li> <li>Stephen Marsland, "Machine Learning – An Algorithmic Perspective", CRC Press, 2009.</li> <li>T. V. Geetha, S. Sendhilkumar, "Machine Learning: Concepts, Techniques and</li> </ol> </li> </ul>	C	<b>D 5.</b> application and implement a PGM for any real time application using an
<ol> <li>Christopher Bishop, "Pattern Recognition and Machine Learning", First Edition, Springer, 2006.</li> <li>Tom Mitchell, "Machine Learning", McGraw-Hill, 1997.</li> <li>Sridhar S, Vijayalakshmi M, "Machine Learning", First Edition, Oxford University Press, 2022.</li> <li><b>REFERENCES:</b> <ol> <li>Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012.</li> <li>EthemAlpaydin, "Introduction to Machine Learning", Third Edition, Prentice Hall of India, 2005.</li> <li>T. Hastie, R. Tibshirani, J. Friedman, "The Elements of Statistical Learning", Second Edition, Springer, 2008.</li> <li>Stephen Marsland, "Machine Learning – An Algorithmic Perspective", CRC Press, 2009.</li> <li>T. V. Geetha, S. Sendhilkumar, "Machine Learning: Concepts, Techniques and</li> </ol> </li> </ol>	С	
<ul> <li>Springer, 2006.</li> <li>Tom Mitchell, "Machine Learning", McGraw-Hill, 1997.</li> <li>Sridhar S, Vijayalakshmi M, "Machine Learning", First Edition, Oxford University Press, 2022.</li> <li><b>REFERENCES:</b> <ol> <li>Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012.</li> <li>EthemAlpaydin, "Introduction to Machine Learning", Third Edition, Prentice Hall of India, 2005.</li> <li>T. Hastie, R. Tibshirani, J. Friedman, "The Elements of Statistical Learning", Second Edition, Springer, 2008.</li> <li>Stephen Marsland, "Machine Learning – An Algorithmic Perspective", CRC Press, 2009.</li> <li>T. V. Geetha, S. Sendhilkumar, "Machine Learning: Concepts, Techniques and</li> </ol> </li> </ul>	TEXTE	BOOKS:
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<ul> <li>Press, 2022.</li> <li><b>REFERENCES:</b> <ol> <li>Kevin P. Murphy, "Machine Learning: A Probabilistic Perspective", MIT Press, 2012.</li> <li>EthemAlpaydin, "Introduction to Machine Learning", Third Edition, Prentice Hall of India, 2005.</li> <li>T. Hastie, R. Tibshirani, J. Friedman, "The Elements of Statistical Learning", Second Edition, Springer, 2008.</li> <li>Stephen Marsland, "Machine Learning – An Algorithmic Perspective", CRC Press, 2009.</li> <li>T. V. Geetha, S. Sendhilkumar, "Machine Learning: Concepts, Techniques and</li> </ol> </li> </ul>	2.	Tom Mitchell, "Machine Learning", McGraw-Hill, 1997.
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<ol> <li>Stephen Marsland, "Machine Learning – An Algorithmic Perspective", CRC Press, 2009.</li> <li>T. V. Geetha, S. Sendhilkumar, "Machine Learning: Concepts, Techniques and</li> </ol>	3.	T. Hastie, R. Tibshirani, J. Friedman, "The Elements of Statistical Learning", Second
2009. 5. T. V. Geetha, S. Sendhilkumar, "Machine Learning: Concepts, Techniques and		Edition, Springer, 2008.
5. T. V. Geetha, S. Sendhilkumar, "Machine Learning: Concepts, Techniques and	4.	Stephen Marsland, "Machine Learning – An Algorithmic Perspective", CRC Press,
•		2009.
Applications" Chapman & Hall/CRC Press, 2023.	5.	T. V. Geetha, S. Sendhilkumar, "Machine Learning: Concepts, Techniques and
		Applications" Chapman & Hall/CRC Press, 2023.

IT23904	IOT BASICS AND APPLICATIONS		Т	Ρ	С
		3	0	0	3
Challenges - N IoT Levels and Forum (IoTWF IoT Variants - Suggested Act • In-class activ systems.	vity – Discussion about the required level of complex	Logica chitectu ogies c kity in lo	I Desig ure -Th of IoT	gn of lo ne loT V - Eme	oT Vorld
Suggested Ev • Quiz on enal • Assignment	ning – Exploring proprietary protocols used in IoT a aluation Methods: oling technologies. on IIoT and Industry 5.0.		И.		
UNIT II	IOT HARDWARE AND ARDUINO PROGRAMMIN		N /1	<u>9</u>	
architecture – – Introductio	Jators, and Smart Objects -Trends in Smart Ol ARM Cortex M MCU Arduino IDE – Programming a n to Arduino Shields – Integration of Senso uino Rest APIs – Design Simple Smart Applications tivities:	and Der rs and	velopir	ng Sket	tches
<ul> <li>In-class active</li> <li>External learns</li> <li>Suggested Eve</li> <li>Assignment</li> </ul>	vity – Discussion about Embedded Processor ning - open source movement in hardware and SDL aluation Methods: on Arduino sketches. ion and REST APIs.	.C for e	embed	ded	
<ul> <li>Bluetooth –</li> <li>Open Platform</li> <li>GPIO Pins – S</li> <li>Connecting to</li> <li>Suggested Acc</li> <li>External lear</li> <li>In-class activity</li> </ul>	tivities: ning – Explore IoT policy and IEEE Standards. /ity – Ipv6 packet header and address types. aluation Methods: on LoRa.	cols GPS - - Interfa	- GSM acing -	modu - Acce	les – ssing
and Real Tin Communicatio Suggested Ac • Flipped class • External lear	IoT APPLICATIONS AND ANALYTICS /tics - Types- Platform- IBM Watson -Secure device the Analysis - ThingSpeak - AWS IoT Analytics on APIs – Edge Computing. tivities: sroom on cloud models and type of clouds. ning – Cluster, grid and edge computing. aluation Methods:				
Quiz on anal	ytics tools and types of cloud APIs. on developing web apps for IoT ecosystems using I	Django	frame	work.	

UNIT	V AI IN IOT 9
	L- ML ToolChain - Google Collab - Building Application on TinyML Arduino
	ment for Smart Applications- Overview of Industrial Control Systems (ICS) – ICS
	ions and components – SCADA Systems – Device Localization and Tracking
	y harvesting HealthCare - Battery based systems.
	sted Activities:
00	rnal learning – Agriculture case studies.
	ass activity – Discussion on GPU requirements for smart IoT.
	sted Evaluation Methods:
00	gnment on ML deployment in microcontroller.
-	on loT design methodology.
- Quiz	on for design methodology.
	THEORY: 45 PERIODS
COUR	SE OUTCOMES
Upon	successful completion of the course, the student will be able to:
	: Understand the basic design of IOT and its emerging variants
	: Design portable IoT using Arduino and develop a simple smart applications
CO3	: Apply appropriate communication protocols in various implementations of IoT
	based systems.
CO4	: Use cloud and big data analytics tools in IoT based systems.
	: Design an AI based real time IoT Applications.
TEXTE	BOOKS:
1.	Misra, Sudip, Anandarup Mukherjee, and Arijit Roy. Introduction to IoT. Cambridge
	University Press, 2021.
2.	Arshdeep Bahga, Vijay Madisetti, —Internet of Things – A hands-on approachll,
	Universities Press, 2015.
REFE	RENCES:
1.	Halfacree, Gareth. <i>The official Raspberry Pi Beginner's Guide: How to use your new computer</i> . Raspberry Pi Press, 5th edition 2023.
2.	Perry Lea, "Internet of Things for Architects", PACKT, 2018 5. Andy King, "Programming the Internet of Things: An Introduction to Building Integrated, Device to Cloud IoT solutions", O'REILLY', 2021
3.	Amita Kapoor: Hands-On Artificial Intelligence for IoT: Expert Machine Learning and Deep Learning Techniques for Developing Smarter IoT Systems. Packt Publishing 2019.
4.	Warden, Pete, and Daniel Situnayake. <i>Tinyml: Machine learning with Tensorflow lite on arduino and ultra-low-power microcontrollers</i> . O'Reilly Media, 2019.
5.	Kurniawan, Agus. "IoT Projects with NVIDIA Jetson Nano." Apress Berkeley, CA, 2021.
6.	Raj, Pethuru, and Anupama C. Raman. The Internet of Things: Enabling technologies, platforms, and use cases. Auerbach Publications, 2017.
7.	David Hanes, Gonzalo Salguerio, Patrick Grossetete, Rob Barton, Jerome Henry, "IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for Internet of Things", Cisco Press, 2017.
8.	NPTEL course on "Introduction to Internet of things" by Dr. Sudip Misra IIT Kharagpur

	PRINCIPLES IN OBJECT ORIENTED	L	Т	Ρ	С
IT23905	PROGRAMMING	3	0	0	3
COURSE OBJ		J	V	v	J
	roduce basic concepts and advanced features	of (	Chiect	Oric	ntod
Program	•		Jujeci	One	meu
•	elop various applications using overloading concepts.				
	iliarize code reusability by inheritance and polymorphis	m			
	duce the concepts of generic programming.	<b>biii</b> .			
	n file manipulation and to handle exceptions in program	nmin	a		
UNIT I	OVERVIEW OF OOP, CLASS AND OBJECTS		y.		9
	d Programming Concepts – Procedure vs. Object-ori	ontor		nomm	-
	ers - User-defined types – ADT- Classes and Objects				
	<ul> <li>private and public members – static, Inline, friend an and Destructors - this Pointer.</li> </ul>		nstant	Func	10115
Suggested Ac					
	Classroom - Features of OOP, Pointers	, nain	tor		
	tion of examples on static functions and usage of 'this			rofor	0000
	ition of the usage of reference variables, pointer to ref	erend	se ano	reiei	ence
to a poi					
	aluation Methods:	ruoto	ro		
	s on pointers, access specifiers, constructors and dest	rucio	15		0
	OVERLOADING	1	1	0	9
	loading - Operator Overloading – Fundamentals – Re				
	Class members vs Global Functions – Overloading				
	tion operators – Unary – Binary operator overloading	g - L	ynam	IC IVIE	mory
Management.	at 141				
Suggested Ac					
	tion development using Friend functions and function			•	
	al learning - Dynamic memory allocation operators and	its us	sage.		
	aluation Methods:		<b>-</b> ·		
•	ments on the usage of dynamic memory allocation operation	ators,	Frien	d func	tions
	erence variables.				
UNIT III	INHERITANCE AND POLYMORPHISM				9
	pes- Base and derived classes - protected members -				
	I derived classes with case study - private, public and				
	nd Destructors in Derived Classes - Polymorphism -				
	Inheritance Hierarchy – Compile time vs Runtime P	olymo	orphisi	m - V	irtual
	stract Classes – Pure Virtual Functions.				
Suggested Ac					
	classroom on modes of inheritance in comparative as				
	tion on the usage of Virtual Functions and Abstract Cl		6.		
	tion development using inheritance and polymorphism				
	aluation Methods:				
	s on modes of inheritance, Virtual Functions and Abstr		lasses	5	
UNIT IV	TEMPLATES AND STANDARD TEMPLATE LIBRA				9
	plate – Overloading Function Templates - Class Te				
	d Default types for Class Templates – Templates and I				
	s - Name spaces- Casting- Standard Template Library	/ – C	ontain	er Cla	sses
	ts – Maps- Strings.				
Suggested Ac					
	tion development using Function and Class Templates	5			
<ul> <li>Externa</li> </ul>	al learning - STL Containers and Iterators.				

Dus atia	- Osha - siyas and lan (such - s)/stan Masimulation -	
	al - Solve a given problem (such as Vector Manipulation, L	list Updation) by
	ng appropriate functions from STL.	
	valuation Methods:	
	stration of the application development	
	ments on problem solving using STL	0
	I/O SYSTEM, FILE I/O AND EXCEPTION HANDLING	9
	- C++ Stream classes – Formatted IO – File classes and	
	Exception Handling –User defined Exceptions - try, catch, th	row - rethrowing
	- Standard Library Exception Hierarchy.	
Suggested Ac		
	I Classroom on basics of exception handling	
	ation development using files and exception handling	
00	valuation Methods:	
Quizze	es on exception handling	
		L: 45 PERIODS
COURSE OUT		
	sful completion of the course, the student will be able t	
CO 1.	Understand the Object-oriented programming concepts an	
CO 2.	Implement the features of overloading in object-oriented pr	ogramming.
CO 3.	Implement the concept of reusability and polymorphism.	
CO 4.	Write generic programs and STL based applications.	
CO 5.	Create and process data in files using file I/O function exception handling.	ns and practice
TEXTBOOKS		
1. HM De 2020.	itel and PJ Deitel, "C++ How to Program", Tenth Edition, Pea	arson Education,
	t Schildt, "The Complete Reference in C++", Fifth Edition, Ta	ata McGraw Hill.
	Reprint).	,
REFERENCE		
-	Stroustrup, "The C++ Programming language", Fourth e	edition, Pearson
	ion, 2013.	,
	n Prata, "C++ Primer Plus", Sixth Edition, Pearson Educatio	n, 2011.
	gurusamy, "Object oriented Programming with C++", Eigh	
	w Hill, 2020.	
	Gregoire, "Professional C++", 5th Edition, Wrox, 2021.	

ітхххх	INTRODUCTION TO WEB PROGRAMMING	L 3	T 0	P 0	C 3									
COURSE OBJ	COURSE OBJECTIVES:													
To learn the basic object oriented concepts using Java language.														
To develop applications using database connectivity and server side     programming in Java environment														
	<ul> <li>programming in Java environment.</li> <li>To develop smart device based web application and deploy in different platforms.</li> </ul>													
	In the second second web application and deploy in different platforms.													
UNIT I         JAVA FUNDAMENTALS         9           Overview of Java – OOPS Fundamentals in Java: Classes, Objects, Methods and Strings–         9														
Array and Array Lists - Static methods – Abstract classes. Overloading Constructors – Method Overriding - Inheritance – Polymorphism – Interfaces: Implementing and extending interfaces.														
Suggested Activities:														
•	ava programming using control statements, str yList, passing and returning object with exception han	ings, dling.												
	ass hierarchy using inheritance and implementing Inte time polymorphism.	erface												
String manip	pulation and regular expression based examples.													
	aluation Methods:													
<ul> <li>Grading sys</li> </ul>	tem to evaluate simple java exercises.													
Tutorials on	program writing skills.													
Simple appl	ication development using all the above mentioned fe	atures	6.											
UNIT II	JAVA GUI AND FILE STREAMS				9									
Swings – Regu – Generic Cla Communication		on – (	Generic	collec	ctions									
Suggested Act	rame based application development using Swing.													
	and object serialization on text and binary data.													
	ities and synchronization based application developm	ont												
·		ient.												
	orking programs like chat application.													
	aluation Methods: tem to evaluate simple java exercises.													
Tutorials on event handl	various GUI control based applet and frame applicati	ons w	rith											
Application	development based on I/O stream and thread manipu	lation												
UNIT III	JDBC AND WEB APPLICATION DEVELOPMENT				9									
Architecture – S	Overview of JDBC API - Establishing a connection with the database- Servlet: Servlet Architecture – Servlet lifecycle – Generic Servlet – HttpServlet –Servlet interface-Server-Side Include: Overview of JSP – JSP Components –Java Server Faces - MVC Architecture of JSF													
Suggested Act	ivities:													
	g exercises on HTML forms with Java script and JQu	ery ol	ojects.											

• XML and JSON based AJAX enabled rich Internet application.

### Suggested Evaluation Methods:

- Case studies on simple web site with HTML, Java script and JQuery objects.
- AJAX enabled web site realization.
- Java script based speech API implementation.

### UNIT IV ADVANCED FRAMEWORKS

MVC framework – JPA-Hibernate - Introduction to ORM, JPA Hibernate - Different ID Generation Strategies - Hibernate with Inheritance Hibernate Query language – ORM mapping – Spring Framework – Spring Boot - Introduction to STS (Spring Tool Suite). Suggested Activities:

- Servlet programming with database connectivity and session tracking.
- JSF applications with database connectivity and session management.

### Suggested Evaluation Methods:

- Demonstration of simple web application using Servlet and JSF.
- Session management demos using Servlet and JSF.

### UNIT V WEB SERVICES

Spring Web Services - Introduction to Web Service - Basics of REST APIs – Spring REST – Micro services with Spring Boot-Spring Cloud - Introduction to MicroService architecture -Advantages with MicroService over Monolithic architecture - Develop and Deploy MicroService application in localhost -Introduction to DevOps and advantages- DevOps Tools.

### **Suggested Activities:**

- Asynchronous web application development.
- Android based mobile application development.
- Practical Application deployment in web servers.

### Suggested Evaluation Methods:

- Evaluating asynchronous application development.
- Evaluation of online web hosting.
- Modular design factors like cohesion and coupling used to evaluate proper modules breakup.

TOTAL: 45 PERIODS

9

9

COURSE OUT	COMES:											
Upon successful completion of the course, the student will be able to:												
CO 1.	Implement Object-Oriented concepts in Java programming.											
CO 2.	Design and implement Generics and GUI based application development.											
CO 3.	Implement and solve problems using collections, I/O and Reflections in Java.											
CO 4.	Develop dynamic web applications with database connectivity using server- side technologies											
CO 5.	Design and develop applications using advanced frameworks and web services.											
TEXTBOOKS:												
1. Paul J. Deite	l, Harvey Deitel, "Java How to Program", Eleventh Edition, Pearson											
Education, 201	7.											
2. "Core and Ac	dvanced Java, Black Book", Dreamtech Press, 2018.											
REFERENCES												

- 1. Felipe Gutierrez, Joseph B. Ottinger," Introducing Spring Framework 6: Learning and Building Java-based Applications With Spring, APress, 2022.
- 2. Moisés Macero García, Tarun Telang," Learn Microservices with Spring Boot 3: A Practical Approach Using Event-Driven Architecture, Cloud-Native Patterns, and Containerization", APress, 2023.
- 3. Herbert Schildt , "Java The Complete Reference", Eighth Edition, Tata McGraw Hill, 2011.
- 4. Cay S.Horstmann, "Core Java Volume I & II", Pearson Education, 2018.
- 5. Paul Dietel, Harvey Dietel, Abbey Dietel, "Internet and World Wide Web", Fifth Edition, Pearson Education, 2012.
- 6. Uttam K. Roy , "Advanced Java Programming", Oxford University Press, 2015.

IT23907	FULL STACK DEVELOPMENT	L 1 3 0		C 3
COURSE O	BJECTIVES:			
• Tou	nderstand the collaborative version control and Node applications			
• Tod	evelop front end application using React			
	se Typescript in web applications			
	se Webpack for creating web applications			
	eploy applications through containers			
-	SERVER SIDE ACTION		9	-
- Node.js ba	PM - Installation - Commands - Packaging – file system - http/ https - OS - P sics - Node Package Manager - Node.js Web server – Frameworks of Node.js rol system- git- Packaging using NPM.			
	e and Express based web development Handling of various APIs associated	with NL	do io	
	· · · ·	WILLING	Jue.js	
	e installation and packaging exercises using NPM. Evaluation Methods:			
	ramming exercise on Node.js based development			
	le projects for specific use cases			
	CLIENT SIDE ACTION		9	<u> </u>
	roduction - React JSX - Understanding Components and Props – Props –	React		
Component	Lifecycle - React Hooks - Event Delegation - React Forms - React CSS - gement with Redex - Async / await - Promises - Fetch API - Handling e	React	Route	er -
Suggested				
REA	CT based programming			
<ul> <li>Expl</li> </ul>	oring stateless components			
<ul> <li>Desi</li> </ul>	gning components with React CSS and SaaS			
Suggested	Evaluation Methods:			
<ul> <li>Prog</li> </ul>	ramming exercise on REACT based component development			
	ble projects for specific use cases			
	TYPESCRIPT		9	
Classes - In	to Typescript - Programming structures - Boolean - Arrays - Tuples - enu heritance - Interfaces - Namespaces - Modules - Decorators - Debugging Ty at of a web application with Typescript.			
Suggested				
	Typescript in Web applications.			
	tice exercises on Typescript concepts and JSX			
	Evaluation Methods:			
	on Programming exercise on Typescript			
	ble projects for specific use cases			
	VEBPACK		9	<b>)</b>
Introduction Modules –	to Web pack - Dependency graph – Entry point – Output - Plugins – Loaders - Module Resolution and Federation – Targets - Hot module replacement -	The N	uratior Ianife	ns- est-
	Invoked Function Expressions(IIFE) - Automatic Dependency Collection - U		e Hoo	od-
	oint Creation and Use- Consuming REST API in React and Axios- Mailer Ap	ρ		
Suggested				
	ng up Webpack			
	tion of REST Endpoint			
	Evaluation Methods:			
<ul> <li>Simple</li> </ul>	ble projects for specific use cases using Webpack DEPLOYMENT THROUGH CONTAINERS			
				)

Containe	erization - Installation of Docker - Pulling Images - Creating Images - Image building practices-
	g to Docker hub – Multi container App- Bind mounts - Docker Compose - Development and
	ent of js applications in Docker- Deployment and Orchestration: Kubernetes-Swarm- Cloud
integratio	
	ted Activities:
	Practice exercises on Docker
	Containerization of web applications
	Iulti container application using Docker Compose
	ted Evaluation Methods:
	Demonstration and assessment of practice exercises on Docker and containerization
	TOTAL: 45 PERIODS
COURS	E OUTCOMES:
Upon su	iccessful completion of the course, the student will be able to:
CO 1.	Understand the collaborative version control and Node applications
CO 2.	Develop front end application using React
CO 3.	Use Typescript in web applications.
CO 4.	Use Webpack for creating web applications
CO 5.	Deploy applications through containers
TEXTBC	DOKS:
1. F	rank Zammetti, Modern Full-Stack Development Using TypeScript, React, Node.js, Webpack,
	nd Docker, Apress, 2020
	David Choi, Full-Stack React, TypeScript, and Node, Packt Publications, 2020.
REFERE	
1. K	Carl Seguin, "The Little Mongo DB Book", https://github.com/karlseguin/the-littlemongodb-book.
	Gareth Dwyer, "Flask by Example", Packt Publishers, 2016.
	ttps://aws.amazon.com/education/awseducate/
	ttp://packaging.ubuntu.com/html/packaging-new-software.html

- <u>http://packaging.ubuntu.com/ntmi/packa</u>
   <u>http://www.pyinstaller.org/</u>
   https://pypi.org/project/py2exe/0.9.2.0/

COURSE		Program Outcomes (POs) & Program Specific Outcomes (PSOs)														
OUTCOM ES	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	РО 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3	
CO1	2	1	1	-	2	2	1	-	1	-	-	3	3	3	3	
CO2	2	1	2	1	3	2	2	-	1	-	-	3	3	3	3	
CO3	2	2	3	1	3	2	3	-	2	-	-	3	3	3	3	
CO4	2	2	2	1	3	2	3	-	2	-	-	3	3	3	3	
CO5	2	2	3	2	3	2	3	1	3	1	2	3	3	3	3	
AVG	2	1.6	2.2	1.2 5	2.8	2	2.4	1	1.8	1	2	3	3	3	3	

IT23908	AUGMENTED AND VIRTUAL REALITY												
COURSE O	COURSE OBJECTIVES:												
	now the fundamentals of augmented and virtual reality												
	cquire the knowledge about computing hardware related to VR												
	nderstand the tools and techniques used in VR implementation												
	nderstand the tools and techniques used in AR implementation												
	xplore various application domains of AR/VR												
	NTRODUCTION				9								
•	to Virtual Reality – Definition – Three I's of Virtual Reality – Virtual Reality \	/s 3	D Co	mpi	 uter								
	Benefits of Virtual Reality – Components of VR System – Augmented Reali			•									
-	e Real Environment – Sensing & Reconstruction – Displays – User Interfaces	-											
Suggested													
	ded learning – mixed reality												
	Evaluation Methods:												
	on mixed reality techniques												
	/R COMPUTING ARCHITECTURE				9								
_	Architectures of VR – Rendering Principle – Graphics and Haptics Rendering	3 — F	PC G	raph	nics								
	– Graphics Accelerators – Graphics Benchmarks – Workstation Based Arc			•									
	ity Architecture – Distributed VR Architectures - Multi-pipeline Synchronizati												
	Pipelines – Distributed Virtual Environments – AR Architecture	0	001										
Suggested													
	ed classroom – Graphics processing units												
• •	onstration of the working of HTC Vive, Google Cardboard, Google Daydrear	m ar	nd Sa	imei	ina								
Gea		nai		11130	Jing								
	Evaluation Methods:												
	gnments on parallel computing and GPUs												
	/R MODELING & PROGRAMMING				9								
•	Geometric Modeling – Virtual Object Shape – Object Visual Appearance	<u> </u>	Kind		-								
•	Transformation Matrices – Object Position – Transformation Invariants – Object Visual Appearance												
	The 3D World – Physical Modeling – Collision Detection – Surface Defor												
Ų	n – Force Smoothing And Mapping – Behavior Modeling – Model Mai												
	g – Toolkits and Scene Graphs – World Toolkit – Java 3D – Comparison												
	) – GHOST – People Shop												
Suggested													
	elopment of AR/VR scenes												
Suggested	Evaluation Methods:												
	tical – Development of simple game using AR/VR techniques												
	AUGMENTED REALITY TECHNOLOGIES			1	9								
	d 3D Tracking and Pose Estimation – AR in spatial uncertainty – HMD for												
	Mobile phone-based AR – Screen Spaces of AR - Mixed Reality for Robots												
	al Transformation in HRI – Computational Cognitive Modeling – Evaluating th	e us	abilit	y of	the								
Suggested	onment – Security Robot-Spatial Computing.												
	bed classroom – Various marker and marker-less AR techniques												
	Evaluation Methods:												
	tical - Develop a AR enabled scene in Unity												

UNIT V	Α	PPLI	CATI	ONS (	of vf	R/AR										9
Traditio	nal V	'R Ap	plicati	ons –	Med	ical A	pplica	tions-	- Educ	cation	, Art &	Enter	tainme	ent – Mi	litary –	Virtual
Prototy	Prototyping - Manufacturing - Robotics - Visualization - AR in Industry - Augmented Virtual													Virtual		
Environments - Memories in AR - Social & Interactive Paradigms - Future of AR Gaming-Role of																
Genera	Generative AI in Mixed Reality															
Sugges	sted /	Activ	ities:													
Flipped classroom – Recent research trends in AR/VR																
Suggested Evaluation Methods:																
•	Pract	ical -	Creat	e an A	AR ap	plicat	ion foi	r educ	ationa	al pur	poses					
TOTAL: 45 PERIODS																
COURS	SE OI	JTCC	OMES													
Upon s	ucce	ssful	l com	pletio	n of t	he co	ourse,	the s	stude	nt wil	l be at	ole to:				
CO 1.	Upon successful completion of the course, the student will be able to:CO 1.Understand Virtual Reality and Augmented Reality technologies.															
CO 2.				•			-				•		of Virtu	al Reali	ty syste	ms
CO 3.	Cr	eate	Virtua	l Real	ity mo	odels	using	variou	us mo	delling	g techr	niques				
CO 4.	Ut	ilize A	AR tec	hnolo	gies f	or cre	eating	AR er	nabled	d appl	ication	S				
CO 5.	De	evelop	o dom	ain sp	ecific	intera	active	and ir	nmer	sive e	xperie	nce ap	plication	ons		
TEXTB	оок	S:														
5.	Claud	dia To	om Di	eck,T	imoth	у Н.	Jung	, San	Idra N	Л. C.	Lourei	, "Aug	mente	d Reali	ty and `	Virtual
		•									Publisł	ner.202	21			
			ality B													
				•	•			mm a	nd Be	ernnai	d Jung	g, "Virt	ual an	d Augm	nented F	Reality
	(VR/A	<b>λ</b> R)",	Spring	ger Pu	Iblicat	ion, 2	2023									
			C, Coit	ffet P,	"Virtu	ial rea	ality te	chnol	ogy",	Secor	nd Edit	ion, W	iley-IE	EE Pres	ss, 2006	<b>;</b>
REFER	ENC	ES:														
4.	Mihel	j, Ma	itjaž, I	Dome	n Nov	/ak, a	and Sa	amo l	Beguš	ś. "Vir	tual re	eality te	echnol	ogy and	d applic	ations"
	•	0	Publica	,												
5.	Halle	rМ,	Billing	ghurst	М, Т	Thom	as B,	edito	ors. "I	Emerg	ging te	chnolo	ogies (	of augn	nented	reality:
			and d	•												
6.	Hale	KS,	Stan	ney k	ΚM, "	Hand	book	of v	irtual	envir	onmer	nts: De	esign,	implem	nentatior	n, and
	applio	catior	ns". CF	RC Pro	ess; 2	014										
			1	Prog	ram (	Outco	omes	(POs)	) & Pr	ogra	n Spe	cific O	utcom	nes (PS	Os)	
		Р	Р	Р	Р	Ρ	Р	Р	Р	Р	PO	PO	PO	PSO	PSO	PSO

E OUTCO MES	Р 01	Р 02	Р О3	Р 04	Р 05	Р 06	Р 07	Р 08	Р 09	PO 10	РО 11	PO 12	PSO 1	PSO 2	PSO 3
CO1	2	3	3	1	3	-	-	-	-	-	-	2	3	3	3
CO2	2	3	3	2	3	1	-	-	1	-	2	2	3	3	3
CO3	3	3	3	2	3	1	-	-	1	-	2	2	3	3	3
CO4	3	2	3	3	3	2	-	2	1	-	2	2	3	3	3
CO5	2	2	3	3	3	2	1	2	1	1	2	2	3	3	3
AVG	2.5	2.6	3	2.2	3	1.5	1	2	1	1	2	2	3	3	3