# B.E. Degree

in

# COMPUTER SCIENCE AND ENGINEERING

# CURRICULUM & SYLLABUS (CBCS)

(For students admitted from the Academic Year 2022-2023)



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

# St. XAVIER'S CATHOLIC COLLEGE OF ENGINEERING

# CHUNKANKADAI, NAGERCOIL – 629 003.

KANYAKUMARI DISTRICT, TAMIL NADU, INDIA

B.E. Computer Science and Engineering

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#### St. Xavier's Catholic College of Engineering

VISION To be an institution of eminence of optimal human development, excellent engineering education and pioneering research towards developing a technically-empowered humane society

**MISSION** 

To transform the (rural) youth into top class professionals and technocrats willing to serve local and global society with ethical integrity, by providing vibrant academic experience of learning, research and innovation and stimulating opportunities to develop personal maturity and professional skills, with inspiring and high caliber faculty in a quality and serene infrastructural environment

Inconsonance to the vision of our College,

An engineering graduate we form would be a person with optimal human development, i.e. physical, mental, emotional, social and spiritual spheres of personality.

He/she would be also a person mature in relationships, especially knowing how to treat everyone with respect, including persons of complementary gender with equality and gender sensitivity guided by clear and pro-social values.

He would be patriotic and would hold the Indian Constitution and all the precepts it outlays close to his heart and would have a secular spirit committed to safeguard and cherish the multi-cultural, multi-religious and multi-linguistic ethos of Indian Society.

Academically, he/she would be a graduate with a strong engineering foundation with proficient technical knowledge and skills. He would have enough exposure and experience into the ethos of relevant industry and be industry ready to construct a successful career for himself and for the benefit of the society.

He would have been well trained in research methodology and would have established himself as a researcher having taken up many research projects, with sound ethical standards and social relevance. He would be a person with a passion for technical innovations committed to lifelong learning and research.

He would be well prepared and confident to develop ingenuous solutions to the problems people face as an individual and as a team and work for the emancipation of our society with leadership and courage.

Computer Science and Engineering is a demanding programme due to the fastest growing industries in the world today. This curriculum aims to create accomplished, innovative and ethical computer professionals who will lead the way in finding problems and solving them when they move into the industry or as entrepreneurs.

# I. PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

I.	To ensure that the graduate(s) develops his/her ability to adapt new technological changes in the field of Computer Science and Engineering and acquires the ability to give solutions to local problems and the needs of global organizations.
п.	To ensure that the graduate(s) plays a significant role in the development of the organization(s) he/she works for, by applying his/her knowledge and experience in the field of Computer Science and Engineering, with technical creativity, problem-solving abilities and critical thinking.
III.	To ensure that the graduate(s) adheres to ethical practices in all aspects of his/her career, including higher education, research and entrepreneurship.

#### II. PROGRAMME OUTCOMES (POs)

PO#	Graduate Attribute
1	Engineering knowledge: Apply the knowledge of mathematics, science, engineering
	fundamentals, and an engineering specialization to the solution of complex engineering
	problems.
2	Problem analysis: Identify, formulate, review research literature, and analyze complex
	engineering problems reaching substantiated conclusions using first principles of
	mathematics, natural sciences, and engineering sciences.
3	Design/development of solutions: Design solutions for complex engineering problems and
	design system components or processes that meet the specified needs with appropriate
	consideration for the public health and safety, and the cultural, societal, and environmental
	considerations.
4	Conduct investigations of complex problems: Use research-based knowledge and
	research methods including design of experiments, analysis and interpretation of data, and
	synthesis of the information to provide valid conclusions.
5	Modern tool usage: Create, select, and apply appropriate techniques, resources, and
	modern engineering and IT tools including prediction and modeling to complex engineering
	activities with an understanding of the limitations.
6	The engineer and society: Apply reasoning informed by the contextual knowledge to
	assess societal, health, safety, legal and cultural issues and the consequent responsibilities
	relevant to the professional engineering practice.
7	Environment and sustainability: Understand the impact of the professional engineering
	solutions in societal and environmental contexts, and demonstrate the knowledge of, and
	need for sustainable development.
	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and
	norms of the engineering practice.

9	Individual and team works Experies officially as an individual, and as a member of
9	Individual and team work: Function effectively as an individual, and as a member or
	leader in diverse teams, and in multidisciplinary settings.
10	Communication: Communicate effectively on complex engineering activities with the
	engineering community and with society at large, such as, being able to comprehend and
	write effective reports and design documentation, make effective presentations, and give
	and receive clear instructions.
11	Project management and finance: Demonstrate knowledge and understanding of the
	engineering and management principles and apply these to one's own work, as a member
	and leader in a team, to manage projects and in multidisciplinary environments.
12	Life-long learning: Recognize the need for, and have the preparation and ability to engage
	in independent and life-long learning in the broadest context of technological change.

#### III. PROGRAMME SPECIFIC OUTCOMES (PSOs)

Т	Develop and automate business solutions using cutting-edge technology by exhibiting design and programming expertise.
1.	design and programming expertise.
	Ability to design implement and develop applications and appraise environmental and
II.	Ability to design, implement, and develop applications and appraise environmental and social issues with ethics to manage different projects in inter-disciplinary fields.
11.	social issues with ethics to manage different projects in inter-disciplinary fields.
	Strong theoretical foundation leading to innovative research, to provide elegant solutions
III.	to complex real-world problems.
	r r r r r r r r r r r r r r r r r r r

РЕО							PO						PSO		
TEO	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
I.	3	3	3	2	2	3	1	1	2	1	1	3	3	3	3
II.	3	2	_	1	1	2	1	1	2	1	2	1	2	2	2
III.	3	2	-	-	1	2	1	3	3	3	1	3	2	2	2

#### PEOs – POs & PSOs MAPPING

#### PROGRAMME ARTICULATION MATRIX

Ye	Sem	Course	PO												PSO		
ar	ester	name	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
		MA22101	3	2	-	-	-	-	-	-	-	-	-	1	-	-	3
		PH22101	2	1	-	-	-	-	-	-	-	-	-	1	-	-	-
		CH22101	3	2	2	1	-	-	2	-	-	-	-	-	-	-	-
		CS22101	3	3	3	3	-	-	-	-	-	-	-	1	3	-	-
Ι	Ι	HS22102	1	-	-	-	-	2	2	3	1	1	-	1	-	3	-
		EN22101	-	-	-	-	-	-	-	-	2	2	-	2	-	-	-
		BS22101	3	1	-	-	-	2	2	-	2	1	-	1	-	-	-
		CS22102	3	3	3	3	2	-	-	-	-	-	-	1	3	-	-
		HS22101	3	2	2	1	-	-	1	-	1	-	1	1	-	-	2
		MA22201	3	2	-	-	-	-	-	-	-	-	-	1	-	-	3
	п	ES22202	2	2	-	-	-	1	-	-	-	-	-	1	2	2	-
		CS22201	3	3	3	3	-	-	-	-	-	-	-	-	3	-	-
		ME22201	3	1	-	-	-	-	-	-	-	2	-	-	-	2	-
Ι		GE3152	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-
1	11	EN22201	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-
		PH22203	2	1	-	-	-	-	-	-	2	1	-	1	-	-	-
		CH22201	3	-	-	-	-	-	3	-	1	1	-	1	-	2	-
		CS22202	3	3	3	3	-	-	-	-	-	-	-	-	3	-	-
		ES22203	3	-	-	-	-	-	-	-	3	1	-	1	-	1	-
		MA22302	3	2	-	-	-	-	-	-	-	-	-	-	-	-	3
		CS22301	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
		CS22302	3	3	3	-	-	-	-	-	-	-	-	2	3	-	-
II	III	CS22303	3	3	3	-	-	-	-	-	-	-	-	1	-	3	-
11	111	CS22304	2	2	2	2	-	-	-	-	-	-	-	-	-	-	3
		GE3252	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-
		CS22305	3	2	3	-	-	-	-	-	-	-	-	-	3	-	-
		CS22306	2	2	2	1	2	-	-	-	-	-	-	2	3	-	-

		SD22301	3	2	2	_	1	1	1	1	2	3	1	2	2	2	2
		AC22301	-	1	1	1	1	1	1	1	1	1	1	1	-	_	_
		HS22301	-	-	-	-	-	2	-	1	1	2	-	2	-	1	-
		MA22401	3	2	-	-	-	-	-	-	-	-	_	1	-	1	-
		CS22401	3	3	3	-	-	-	_	_	-	_	-	-	3	_	-
		CS22402	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
		CS22403	3	1	1	2	-	-	-	-	-	-	-	1	2	-	-
II	IV	CS22404	1	2	2	2	-	-	-	-	-	-	-	-	-	-	2
		CS22405	3	3	3	-	-	-	-	-	-	-	-	-	-	-	3
		CS22406	3	1	1	2	-	-	-	-	-	-	-	1	2	-	-
		SD22401	3	2	2	-	1	1	1	1	2	3	1	2	2	2	2
		AC22401	2	1	2	-	-	2	1	-	-	-	-	1	-	2	-
		CS22501	2	2	2	-	-	-	-	-	-	-	-	-	2	-	-
		CS22502	3	2	1	-	-	-	-	-	-	-	-	-	3	-	-
		SD22501	3	2	2	-	1	1	1	1	2	3	1	2	2	2	2
III	v	AC22501	1	1	1	1	1	2	1	2	1	1	1	1	-	2	-
		HS22501	-	-	-	-	-	2	-	1	1	2	-	2	-	1	-
		HS22601	1	1	1	1	2	2	3	3	2	2	1	2	-	3	-
III	VI	CS22601	3	2	1	-	-	-	-	-	-	-	-	-	-	-	3
		IT22601	3	2	2	-	2	-	-	-	-	1	-	-	-	-	2
		SD22601	2	2	2	-	1	1	1	-	1	-	1	2	2	2	2
		MS22701	-	1	1	1	1	1	1	1	2	1	1	2	-	2	-
		CS22701	3	2	1	1	2	-	-	-	-	-	-	-	-	-	2
IV	VII	CS22702	3	2	3	3	3	-	-	-	-	-	-	1	3	-	-
		CS22703	3	3	3	3	3	2	2	2	2	2	2	3	3	3	3
		SD22701	2	2	2	-	1	1	1	-	1	-	1	2	2	2	2
IV	VIII	CS22801	3	3	3	3	3	2	2	2	2	2	2	3	3	3	3

#### SEMESTER I

SL. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PER		EEK	TOTAL CONTACT	CREDITS
110.	CODE			L	Τ	P	PERIODS	
THEO	RY COURS	SES						
1.	MA22101	Matrices and Calculus	BSC	3	1	0	4	4
2.	PH22101	Engineering Physics	BSC	3	0	0	3	3
3.	CH22101	Engineering Chemistry	BSC	3	0	0	3	3
4.	CS22101	Problem Solving and Python Programming	ESC	3	0	0	3	3
5.	HS22102	Universal Human Values : Understanding Harmony and Ethical Human Conduct	HSMC	2	0	0	2	2
THEO	RY COURS	SES WITH PRACTIO	CAL COMPON	IENT				
6.	EN22101	Communicative English	HSMC	2	0	2	4	3
PRAC'	TICAL CO	URSES						
7.	BS22101	Physics & Chemistry Laboratory	BSC	0	0	4	4	2
8.	CS22102	Python Programming Laboratory	ESC	0	0	4	4	2
MAND	DATORY C	OURSES						
9.	IP22101	Induction Programme	-	-	-	-	-	0
10.	HS22101	Higher Order Thinking	МС	1	0	0	1	1
		TOTAL		17	1	10	28	23

#### **SEMESTER II**

SL. NO.			CATEGORY	PEF		EEK	TOTAL CONTACT	CREDITS
10.	CODE			L	Т	P	PERIODS	
THEO	RY COURS	SES						
1.	MA22201	Statistics and Numerical Methods	BSC	3	1	0	4	4
2.	ES22202	Basic Electrical and Electronics Engineering	ESC	3	0	0	3	3
3.	CS22201	Programming in C	ESC	3	0	0	3	3
4.	ME22201	Engineering Graphics	ESC	2	0	2	4	3
5.	GE3152	தமிழர் மரபு /Heritage of Tamils	HSMC	1	0	0	1	1
THEO	RY COURS	SES WITH PRACTIO	CAL COMPON	IENI	Γ			
6.	EN22201	Technical English	HSMC	2	0	2	4	3
7.	PH22203	Physics for Information Science	BSC	2	0	2	4	3
8.	CH22201	Environment and Sustainability	BSC	2	0	2	4	3
PRAC	FICAL CO	URSES						
9.	CS22202	C Programming Laboratory	ESC	0	0	4	4	2
10.	ES22203	Engineering Practices Laboratory	ESC	0	0	4	4	2
		TOTAL		18	1	16	35	27

#### **SEMESTER III**

SL.	COURSE	COURSE TITLE	CATEGORY		RIO R WI		TOTAL CONTACT	CREDITS
NO.	CODE		CHILGONI	L	Τ	Р	PERIODS	CREDITS
THEO	RY COURS	SES			1	1		
1.	MA22302	Discrete Mathematics	BSC	3	1	0	4	4
2.	CS22301	Object Oriented Programming	PCC	3	0	0	3	3
3.	CS22302	Data Structures	PCC	3	0	0	3	3
4.	CS22303	Digital Principles and System Design	PCC	3	0	0	3	3
5.	CS22304	Computer Organization and Architecture	РСС	3	0	0	3	3
6.	GE3252	தமிழரும் தொழில்நுட்பமும் /Tamils and Technology	HSMC	1	0	0	1	1
PRAC	FICAL CO	URSES						
7.	CS22305	Object Oriented Programming Laboratory	PCC	0	0	4	4	2
8.	CS22306	Data Structures Laboratory	PCC	0	0	4	4	2
EMPL	OYABILIT	Y ENHANCEMENT	COURSE					
9.	SD22301	Coding Skills and Soft Skills Training – Phase I	EEC	0	0	4	4	2
MAND	ATORY C	OURSES						
10.	AC22301	Constitution of India	MC	2	0	0	2	0
11.	HS22301	Value Education I	МС	1	0	0	1	0
	1	TOTAL	L	19	1	12	32	23

#### SEMESTER IV

SL. NO.	COURSE CODE	COURSE TITLE	CATEGORY				TOTAL CONTACT	CREDITS
NO.	CODE			L	Т	P	PERIODS	
THEO	RY COURS	SES						
1.	MA22401	Probability and Statistical Techniques	BSC	3	1	0	4	4
2.	CS22401	Design and Analysis of Algorithms	РСС	3	0	0	3	3
3.	CS22402	Database Management Systems	РСС	3	0	0	3	3
4.	CS22403	Operating Systems	РСС	3	0	0	3	3
5.	CS22404	Computer Networks	PCC	3	0	0	3	3
PRAC	FICAL CO	URSES						
6.	CS22405	Database Management Systems Laboratory	PCC	0	0	4	4	2
7.		Operating Systems and Networks Laboratory	PCC	0	0	4	4	2
EMPL	OYABILIT	Y ENHANCEMENT	COURSE					
8.	SD22401	Coding Skills and Soft Skills Training – Phase II	EEC	0	0	4	4	2
MAND	ATORY C	OURSE						
9.	AC22401	Industrial Safety Engineering	МС	2	0	0	2	0
		TOTAL		17	1	12	30	22

\* On successful completion of the second year, students will obtain proficiency in the core concepts of Computer Science and Engineering.

#### SEMESTER V

SL.	COURSE	COURSE TITLE	CATEGORY		RIO R WI		TOTAL CONTACT	CREDITS
NO.	CODE			L	Т	Р	PERIODS	
THEO	RY COURS	SE						
1.	CS22501	Theory of Computation	PCC	3	0	0	3	3
THEO	RY COURS	SES WITH PRACTION	CAL COMPON	IENI	[			
2.	(8)))(0)	Internet Programming	PCC	3	0	2	5	4
3.		Professional Elective I	PEC	2	0	2	4	3
4.		Professional Elective II	PEC	2	0	2	4	3
EMPL	OYABILIT	Y ENHANCEMENT	COURSES					
5.	CS22503	Technical Seminar	EEC	0	0	2	2	1
6.	CS22504	Inplant / Industrial Training ( 2 weeks - During 4 <sup>th</sup> semester Summer Vacation)	EEC	-	-	-	-	1
7.	SD22501	Coding Skills and Soft Skills Training – Phase III	EEC	0	0	4	4	2
MANE	DATORY C	OURSES						
8.	AC22501	Entrepreneurship Development	МС	2	0	0	2	0
9.	HS22501	Value Education II	MC	1	0	0	1	0
	1	TOTAL	1	13	0	12	25	17

#### SEMESTER VI

SL.	COURSE			PERIODS			TOTAL		
NO.	CODE	COURSE TITLE	CATEGORY					CREDITS	
				L	Т	Р	PERIODS		
THEO	RY COURS	SES							
1.	HS22601	Professional Ethics	HSMC	3	0	0	3	3	
2.	CS22601	Compiler Design	PCC	3	0	0	3	3	
3.		Open Elective – I	OEC	3	0	0	3	3	
THEO	THEORY COURSES WITH PRACTICAL COMPONENT								
4.	IT22601	Data Science	PCC	2	0	2	4	3	
5.		Professional Elective III	PEC	2	0	2	4	3	
6.		Professional Elective IV	PEC	2	0	2	4	3	
EMPL	OYABILIT	Y ENHANCEMENT	COURSE						
7.		Coding Skills, Logical Reasoning and Quantitative Aptitude Training – Phase I	EEC	0	0	4	4	2	
		TOTAL		15	0	10	25	20	

\* On successful completion of the third year, students will acquire skill on emerging technologies.

#### SEMESTER VII

SL.	COURSE	COURSE TITLE	CATECODY		RIO		TOTAL	CDEDITO
NO.	CODE	COURSE IIILE	CATEGORY	L	T	P	CONTACT PERIODS	CREDITS
THEO	RY COURS	SES				•		
1.	MS22701	Principles of Management	HSMC	3	0	0	3	3
2.		Open Elective – II	OEC	3	0	0	3	3
3.		Open Elective – III	OEC	3	0	0	3	3
тнео	RY COURS	SES WITH PRACTION	CAL COMPON	IENT	۲	•		
4.	CS22701	Artificial Intelligence and Machine Learning	PCC	2	0	2	4	3
5.		Professional Elective V	PEC	2	0	2	4	3
6.		Professional Elective VI	PEC	2	0	2	4	3
PRAC'	TICAL CO	URSES WITH THE	ORY COMPON	IENI	•			
7.	CS22702	Mobile Application Development Laboratory	PCC	1	0	2	3	2
EMPL	OYABILIT	Y ENHANCEMENT	COURSES					
8.	CS22703	Product development Lab/ Mini project work	EEC	0	0	6	6	3
9.	SD22701	Coding Skills, Logical Reasoning and Quantitative Aptitude Training – Phase II	EEC	0	0	4	4	2
		TOTAL		16	0	18	34	25

#### SEMESTER VIII

SL. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PERIC PER W			TOTAL CONTACT PERIODS	CREDITS		
EMPL	EMPLOYABILITY ENHANCEMENT COURSES									
1.	CS22801	Project Work/Internship	EEC	0	0	16	16	8		
	TOTAL					16	16	8		

#### **TOTAL CREDITS =165**

\* On successful completion of the final year, students will be able to apply theoretical and practical knowledge which leads to employability.

# SUMMARY

]	B. E. COMPUT	'ER S	SCIE	ENCI	E AN	D EI	NGIN	IEER	ING	
S.No	Subject Area			Cree	dits p	er S	emes	ter		Total Credits
		Ι	Π	III	IV	V	VI	VII	VIII	Creuits
1	HSMC	5	4	1			3	3		16
2	BSC	12	10	4	4					30
3	ESC	5	13							18
4	PCC			16	16	7	6	5		50
5	PEC					6	6	6		18
6	OEC						3	6		9
7	EEC			2	2	4	2	5	8	23
8	MC	1								1
9 AC										0
To	tal	23	27	23	22	17	20	25	8	165

#### **PROFESSIONAL ELECTIVE COURSES**

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1.	BIG DATA & DATA ANALYTICS
2.	COMPUTATIONAL INTELLIGENCE
3.	NETWORK AND CYBER SECURITY
4.	WEB TECHNOLOGY
5.	SOFTWARE ENGINEERING & QUALITY MANAGEMENT

VERTICAL 1	VERTICAL 2	VERTICAL 3	VERTICAL 4	VERTICAL 5
Big Data & Data Analytics	Computational Intelligence	Network and Cyber Security	Web Technology	Software Engineering & Quality Management
Data Mining	Soft Computing	Cryptography and Network Security	Full Stack Web Development	Software Engineering
NoSQL Databases	Artificial Neural Network	Cyber Security	PHP Programming	Software System Design
Big Data Analytics	Computer Vision	Social Network Analysis	UI/UX Design	Software Testing and Automation
Exploratory Data Analysis	Deep Learning	Ethical Hacking	Cloud and DevOps Tools	Engineering Secure Software System
Business Analytics	Genetic Algorithms and Swarm Intelligence	Cyber Forensics	Web Application Security	Software Quality Assurance
Image and Video Analytics	Natural Language Processing	Blockchain Technologies	Rich Internet Applications	Software Project Management

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SL. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PERIODS PER WEEK			TOTAL CONTACT	CREDITS
NO.	CODE			L	Т	P	PERIODS	
1.	CS22511	Data Mining	PEC-1	2	0	2	4	3
2.	CS22512	NoSQL Databases	PEC-2	2	0	2	4	3
3.	CS22611	Big Data Analytics	PEC-3	2	0	2	4	3
4.	CS22612	Exploratory Data Analysis	PEC-4	2	0	2	4	3
5.	CS22711	Business Analytics	PEC-5	2	0	2	4	3
6.	CS22712	Image and Video Analysis	PEC-6	2	0	2	4	3

### VERTICAL 1: BIG DATA & DATA ANALYTICS

#### **VERTICAL 2: COMPUTATIONAL INTELLIGENCE**

SL.	COURSE	COURSE TITLE	CATEGORY	PERIODS PER WEEK			TOTAL CONTACT	CREDITS
NO.	CODE			L	Т	Р	PERIODS	
1.	CS22521	Soft Computing	PEC-1	2	0	2	4	3
2.	CS22522	Artificial Neural Network	PEC-2	2	0	2	4	3
3.	CS22621	Computer Vision	PEC-3	2	0	2	4	3
4.	CS22622	Deep Learning	PEC-4	2	0	2	4	3
5.	CS22721	Genetic Algorithms and Swarm Intelligence	PEC-5	2	0	2	4	3
6.	CS22722	Natural Language Processing	PEC-6	2	0	2	4	3

#### **VERTICAL 3: NETWORK AND CYBER SECURITY**

SL. NO.	COURSE	COURSE TITLE	CATEGORY		RIO R WE		TOTAL CONTACT	CREDITS
NO. CODE			L	Т	Р	PERIODS		
1.	CS22531	Cryptography and Network Security	PEC-1	2	0	2	4	3

2.	CS22532	Cyber Security	PEC-2	2	0	2	4	3
3.	CS22631	Social Network Analysis	PEC-3	2	0	2	4	3
4.	CS22632	Ethical Hacking	PEC-4	2	0	2	4	3
5.	CS22731	Cyber Forensics	PEC-5	2	0	2	4	3
6.	CS22732	Blockchain Technologies	PEC-6	2	0	2	4	3

#### **VERTICAL 4: WEB TECHNOLOGY**

SL. NO.	COURSE CODE     COURSE TITLE		CATEGORY		RIO R WE T		TOTAL CONTACT PERIODS	CREDITS
1.	IT22511	Full Stack Web Development	PEC-1	2	0	2	4	3
2.	CS22541	PHP Programming	PEC-2	2	0	2	4	3
3.	CS22641	UI/UX Design	PEC-3	2	0	2	4	3
4.	CS22642	Cloud and DevOps Tools	PEC-4	2	0	2	4	3
5.	CS22741	Web Application Security	PEC-5	2	0	2	4	3
6.	CS22742	Rich Internet Applications	PEC-6	2	0	2	4	3

# **`VERTICAL 5: SOFTWARE ENGINEERING & QUALITY MANAGEMENT**

SL. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PERIODS PER WEEK L T P				CREDITS
1.0.	CODE				Т	Р	PERIODS	
1.	CS22551	Software Engineering	PEC-1	2	0	2	4	3
2.	CS22552	Software System Design	PEC-2	2	0	2	4	3
3.	(S2265)	Software Testing and Automation	PEC-3	2	0	2	4	3
4.		Engineering Secure Software System	PEC-4	2	0	2	4	3
5.	CS22751	Software Quality Assurance	PEC-5	2	0	2	4	3

6. CS22752 Software Proje Management	PEC-6	2	0	2	4	3
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#### **OPEN ELECTIVE TO BE OFFERED TO OTHER DEPARTMENT**

#### **OPEN ELECTIVE – I**

SL. NO.	COURSE	COURSE TITLE	CATEGORY		ERIO R WE		TOTAL CONTACT	CREDITS	
NU.	CODE			L	Т	Р	PERIODS		
1.		Data Science for Engineers	OEC	3	0	0	3	3	
2.	CS22682	Data Analytics	OEC	3	0	0	3	3	

#### **OPEN ELECTIVE – II**

SL. NO.	COURSE CODE	COURSE TITLE	CATEGORY		ERIO R WE	EK	001121202	CREDITS
				L	Τ	P	PERIODS	
1.	CS22781	Software Defined Networks	OEC	3	0	0	3	3
2.	CS22782	Cyber Crime and Laws	OEC	3	0	0	3	3

#### **OPEN ELECTIVE – III**

SL. NO.	COURSE CODE	COURSE TITLE	CATEGORY		ERIO R WE		TOTAL CONTACT	CREDITS	
NO.	CODE			L	Т	Р	PERIODS		
1.	CS22783	Green Computing	OEC	3	0	0	3	3	
2.	CS22784	Web Design and Development	OEC	3	0	0	3	3	

#### SEMESTER I

		-			~		
MA22101	MATRICES AND CALCULUS	L	Τ	P	С		
		3	1	0	4		
COURSE (	DBJECTIVES:						
• To develop the use of matrix algebra techniques that is needed by engineers for practical							
applications							
To familiarize the students with differential calculus							
• To familiarize the student with functions of several variables. This is needed in many							
branches	of engineering						
• To acqu	aint the student with mathematical tools needed in evaluating multip	le in	tegr	als			
and their	applications						
• To mak	e the students understand various techniques ODE						
UNIT I	MATRICES				12		
Characterist	ic equation – Eigenvalues and Eigenvectors of a real matrix -	- Pr	ope	rties	of		
eigenvalues	and eigenvectors - Problem solving using Cayley-Hamilton metho	d –	Ortl	hogo	onal		
transformati	on of a symmetric matrix to Diagonal form - Reduction of a qu	adra	tic t	form	i to		
canonical fo	rm by orthogonal transformation – Nature, rank, index.						
UNIT II	DIFFERENTIAL CALCULUS				12		
Representati	on of functions - Limit of a function - Continuity - Derivatives - Diffe	rent	iatio	on ru	les:		
-	ct, quotient, chain rules - Implicit differentiation – Logarithmic c	liffe	renti	atio	n –		
Application	s: Maxima and Minima of functions of one variable.						
UNIT III	FUNCTIONS OF SEVERAL VARIABLES				12		
Partial diffe	rentiation – Homogeneous functions and Euler's theorem – Total deri	vativ	/e –	Cha	nge		
of variables	- Jacobians - Partial differentiation of implicit functions - Tay	lor'	s se	ries	for		
	two variables - Applications: Maxima and minima of functions of tw	vo va	ariał	oles	and		
Lagrange's	method of undetermined multipliers.						
UNIT IV	MULTIPLE INTEGRALS				12		
Dou	ole integrals – Double integrals in Cartesian and polar coordinates –A	rea	encl	osed	l by		
plane curve	s - Change of order of integration - Triple integrals - Volume of	of se	olids	s: cr	ıbe,		
rectangular	parallelopiped.						
UNIT V	ORDINARY DIFFERENTIAL EQUATIONS				12		
Line	ar differential equations of second and higher order with constant co	effi	cien	ts w	hen		
the R.H.S is	$e^{ax}$ , $x^n$ , sin ax, cos ax, $e^{ax}x^n$ , $e^{ax}sinbx$ , $e^{ax}cosbx$ – Linear different	ial e	equa	tion	s of		
second and	third order with variable coefficients: Cauchy's and Legendre's lin	ear	equa	ation	is —		
Method of v	ariation of parameter.						

COU	RSE OUTCOMES:						
At the	e end of the course, the students will be able to:						
CO	Define the basic concepts of matrices, limit and continuity of a function, differentiation,						
CO	ODE and integration						
CO	Explain the properties of matrices and nature of the quadratic form						
CO.	<b>B:</b> Interpret the techniques of differentiation, partial differentiation, ODE and integration						
CO4	Apply diagonalization of matrices in quadratic form and apply Cayley Hamilton						
CO.	theorem to find the inverse of matrices						
CO	Solve problems on differentiation, partial differentiation, integration and ODE using						
0.	different methods						
TEXT	S BOOKS:						
1.	Narayanan, S. and Manicavachagom Pillai, T. K., "Calculus" Volume I and II, S.						
	Viswanathan Publishers Pvt. Ltd., Reprint 2017.						
2.	Grewal B.S., "Higher Engineering Mathematics", 43 <sup>rd</sup> Edition, Khanna Publishers, 2014.						
REFI	CRENCES:						
1.	Ramana. B.V., "Higher Engineering Mathematics", McGraw Hill Education Pvt. Ltd,						
	2016.						
2.	Anton, H, Bivens, I and Davis, S, "Calculus", 10th Edition, Wiley, 2016.						
3.	Jain R.K. and Iyengar S.R.K., "Advanced Engineering Mathematics", 3 <sup>rd</sup> Edition, Narosa						
	Publications, 2007.						
4.	Kreyszig. E, "Advanced Engineering Mathematics", 10 <sup>th</sup> Edition, John Wiley and Sons,						
	2016.						
5.	Bali. N., Goyal. M. and Watkins. C., "Advanced Engineering Mathematics", 7th Edition,						
	Firewall Media (An imprint of Lakshmi Publications Pvt., Ltd.,), 2009.						

	1	ոսիհ	mg u		ii se v	Juico	mes		051 01	mit	Oute	omes			
Course	РО									PSO					
Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	-	-	-	-	-	-	-	1	-	-	3
CO2	3	2	-	-	-	-	-	-	-	-	-	1	-	-	3
CO3	3	2	-	-	-	-	-	-	-	-	-	1	-	-	3
CO4	3	2	-	-	-	-	-	-	-	-	-	1	-	-	3
CO5	3	2	-	-	-	-	-	-	-	-	-	1	-	-	3
СО	3	2	-	-	-	-	-	-	-	-	-	1	-	-	3
3-High, 2- Me	dium	i, 1-L	ow	•	•	•	•	•		•	•		•	•	

Mapping of Course Outcomes to Programme Outcomes

	ENGINEERING PHYSICS	L	Т	Р	С
		3	0	0	3
	OBJECTIVES:				
	enhance the fundamental knowledge in Physics and its applications and ans of Engineering and Technology	relev	ant t	o var	ious
	help the students to interrelate the topics such as properties of matter	r, the	erma	l phy	sics.
	asonics, quantum theory and crystals, learned in the course	,		1 2	
• To field	motivate students to compare and contrast the available equipmen ds	t in 1	the r	espec	tive
	induce the students to design new devices that serve humanity wledge gained during the course	y by	app	lying	the
UNIT I	PROPERTIES OF MATTER				9
bending: d	ns - bending moment – cantilever: theory and experiment – uniform etermination of young's modulus – I shaped Girders - twisting determination of rigidity modulus and moment of inertia – torsic atter	cou	ıple	- tor	sion
UNIT II	THERMAL PHYSICS				9
Thermal co	Heat transfer – Thermal conductivity – Newton's law of cooling – I nductivity in compound media - Lee's Disc method – Radial heat f				
	olar water heater - Thermodynamics – Isothermal and adiabatic procle		s – C	Otto c	
– Diesel cy			s – C	)tto c	
– Diesel cy UNIT III Sound way method – c application	cle	oces od - wave	piez es in	zoele liqui	ycle 9 ctric ds –
– Diesel cy UNIT III Sound way method – c application ultrasonic f	cle ULTRASONICS res – ultrasonics – properties - production: magnetostriction meth avitation - acoustic grating: wavelength and velocity of ultrasonic s: welding, machining, cleaning, soldering and mixing (qualitat	oces od - wave	piez es in	zoele liqui	ycle 9 ctric ds –
– Diesel cy UNIT III Sound way method – c application ultrasonic f	cle ULTRASONICS res – ultrasonics – properties - production: magnetostriction meth avitation - acoustic grating: wavelength and velocity of ultrasonic s: welding, machining, cleaning, soldering and mixing (qualitat law detector - ultrasonography.	oces od - wave ive)	piez es in - So	zoele liqui ONA	ycle 9 ctric ds – R – 9
– Diesel cy UNIT III Sound wav method – c application ultrasonic f UNIT IV Black body	cle ULTRASONICS res – ultrasonics – properties - production: magnetostriction meth avitation - acoustic grating: wavelength and velocity of ultrasonic s: welding, machining, cleaning, soldering and mixing (qualitat law detector - ultrasonography. QUANTUM PHYSICS	oces od - wave ive)	piez es in - So nent	zoele liqui ONA law	ycle 9 ctric ds – R – 9 and
– Diesel cy UNIT III Sound way method – c application ultrasonic f UNIT IV Black body Rayleigh Je	cle         ULTRASONICS         res – ultrasonics – properties - production: magnetostriction methavitation - acoustic grating: wavelength and velocity of ultrasonic s: welding, machining, cleaning, soldering and mixing (qualitate law detector - ultrasonography.         QUANTUM PHYSICS         v radiation – Planck's radiation law – Deduction of Wien's disp	ocesi od - wave ive) lacer	piez es in - So ment	zoele liqui ONA law – con	ycle 9 ctric ds – R – 9 and cept
– Diesel cy UNIT III Sound way method – c application ultrasonic f UNIT IV Black body Rayleigh Je of wave fur	cle ULTRASONICS res – ultrasonics – properties - production: magnetostriction meth avitation - acoustic grating: wavelength and velocity of ultrasonic s: welding, machining, cleaning, soldering and mixing (qualitat law detector - ultrasonography. QUANTUM PHYSICS radiation – Planck's radiation law – Deduction of Wien's disp ean's law - Compton effect, Photoelectric effect (qualitative) – matter	ocesi od - wave ive) lacer er wa - time	piez es in - So ment wes - e ind	zoele liqui ONA law – con epen	ycle 9 ctric ds - R - 9 and cept dent
<ul> <li>Diesel cy</li> <li>UNIT III</li> <li>Sound way</li> <li>method – c</li> <li>application</li> <li>ultrasonic f</li> <li>UNIT IV</li> <li>Black body</li> <li>Rayleigh Jacobia</li> <li>of wave function</li> </ul>	cle ULTRASONICS res – ultrasonics – properties - production: magnetostriction meth avitation - acoustic grating: wavelength and velocity of ultrasonic s: welding, machining, cleaning, soldering and mixing (qualitat law detector - ultrasonography. QUANTUM PHYSICS radiation – Planck's radiation law – Deduction of Wien's disp ean's law - Compton effect, Photoelectric effect (qualitative) – matter action and its physical significance – Schrödinger's wave equation – ependent equations – particle in a one-dimensional rigid box – s	ocesi od - wave ive) lacer er wa - time	piez es in - So ment wes - e ind	zoele liqui ONA law – con epen	ycle 9 ctric ds - R - 9 and cept dent
– Diesel cy UNIT III Sound way method – c application ultrasonic f UNIT IV Black body Rayleigh Je of wave fur and time d	cle ULTRASONICS res – ultrasonics – properties - production: magnetostriction meth avitation - acoustic grating: wavelength and velocity of ultrasonic s: welding, machining, cleaning, soldering and mixing (qualitat law detector - ultrasonography. QUANTUM PHYSICS radiation – Planck's radiation law – Deduction of Wien's disp ean's law - Compton effect, Photoelectric effect (qualitative) – matter action and its physical significance – Schrödinger's wave equation – ependent equations – particle in a one-dimensional rigid box – s	ocesi od - wave ive) lacer er wa - time	piez es in - So ment wes - e ind	zoele liqui ONA law – con epen	ycle 9 ctric ds - R - 9 and cept dent
- Diesel cy UNIT III Sound way method - c application ultrasonic f UNIT IV Black body Rayleigh Je of wave fun and time d microscope	cle ULTRASONICS res – ultrasonics – properties - production: magnetostriction meth avitation - acoustic grating: wavelength and velocity of ultrasonic s: welding, machining, cleaning, soldering and mixing (qualitat law detector - ultrasonography. QUANTUM PHYSICS v radiation – Planck's radiation law – Deduction of Wien's disp ean's law - Compton effect, Photoelectric effect (qualitative) – matter action and its physical significance – Schrödinger's wave equation – ependent equations – particle in a one-dimensional rigid box – s e.	lacer lacer ive)	piez es in - So ment ves - e ind ing t	zoele liqui ONA law – con epen tunne	ycle 9 ctric ds - R - 9 and cepi den eling 9

structures - crystal imperfections: point, line and surface defects - crystal growth : epitaxial and	t
lithography techniques	

#### **TOTAL: 45 PERIODS**

#### **COURSE OUTCOMES:**

#### At the end of the course, the students will be able to:

C01:	Recall the basics of properties of matter, thermal physics and ultrasonics, to improve their engineering knowledge.
C01.	their engineering knowledge.
CO2:	Define the advanced physics concepts of quantum theory and the characteristics of
	crystalline materials.
CO3:	Illustrate Bending of beams, thermal behavior and ultrasonic devices to assess societal
003.	and safety issues.
CO4:	Summarize the dual aspects of matter, crystal structures and imperfections of crystals.
CO5.	Apply the moduli of elasticity of different materials, thermal energy, ultrasonics, scanning tunneling microscope and crystal growth techniques in engineering fields.
CO5:	scanning tunneling microscope and crystal growth techniques in engineering fields.

#### **TEXT BOOKS:**

ТЕХ	AT BOOKS:
1.	Gaur, R.K & Gupta.S.L, "Engineering Physics", Dhanpat Rai Publishers, 2016.
2.	Shatendra Sharma & Jyotsna Sharma, "Engineering Physics", Pearson India Pvt Ltd., 2018
REF	FERENCES:
1.	Halliday.D, Resnick, R. & Walker. J, "Principles of Physics", Wiley, 2015.
2.	Bhattacharya, D.K. & Poonam.T., "Engineering Physics", Oxford University Press, 2015.
3.	Pandey.B.K, & Chaturvedi.S, "Engineering Physics", Cengage Learning India, 2012.
4.	Malik H K & Singh A K, "Engineering Physics", 2 <sup>nd</sup> Edition, McGraw Hill Education
	(India Pvt. Ltd.), 2018.
5.	Serway.R.A. & Jewett, J.W, "Physics for Scientists and Engineers", Cengage Learning
	India, 2010.

#### Mapping of Course Outcomes to Programme Outcomes

Course						P	0						PSO		
Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	1	-	-	-	-	-	-	-	-	-	1	-	-	-
CO2	2	1	-	-	-	-	-	-	-	-	-	1	-	-	-
CO3	2	1	-	-	-	-	-	-	-	-	-	1	-	-	-
CO4	2	1	-	-	-	-	-	-	-	-	-	1	-	-	-
CO5	3	2	-	-	-	-	-	-	-	-	-	1	-	-	-
СО	2	1	-	-	-	-	-	-	-	-	-	1	-	-	-

CH22101	ENGINEERING CHEMISTRY	L	T	Р	C
		3	0	0	3
	OBJECTIVES:				
• To r	nake the students conversant with water treatment methods and elecept	ectro	chen	nistry	7
• To g	gain basic knowledge of corrosion and protection methods				
	inderstand the basic concepts and synthesis of various engineering erials and fuels	; mate	erials	s, nai	10
	amiliarise the students with the principles, working process and ap gy storage devices	oplica	ation	of	
UNIT I	WATER TREATMENT				9
- Disadvant (Calgon, Sc	rces, impurities - Hardness of water: Types - Estimation of hardnes ages of hard water in boilers (Scale, Sludge) – Softening methods: dium Aluminate) and External treatment (Demineralisation proces Desalination of brackish water: RO and Solar desalination method	Inter s). D	rnal (	treatr	nent
UNIT II	ELECTROCHEMISTRY AND CORROSION				12
precipitation Corrosion -	Glass electrode – pH measurement – Conductometric tit n) and Potentiometric titrations: Redox titration (Fe <sup>2+</sup> x Cr <sub>2</sub> O <sub>7</sub> <sup>2-</sup> ). – Types: Chemical corrosion and Electrochemical corrosion – acrificial anodic and Impressed current Cathodic protection method	Corr			
UNIT III	FUELS AND COMBUSTION				8
analysis of o of synthetic – CNG, LP Combustion	ssification of fuels – Comparison of solid, liquid and gaseous fuel- coal (proximate only) – Liquid fuel - Petroleum – Refining of petrol petrol (Bergius process) – Biodiesel – preparation, properties and G. n – Calorific value – Types (Gross and Net calorific value) – Dulong alculation using Dulong's formula. Flue gas – Analysis of flue gas	eum uses. g's fc	- mai . Gas	nufac eous la – C	ture fuel GCV
UNIT IV	ENERGY STORAGE DEVICES				8
Batteries – capacitors – cells – micr	Types (Primary and Secondary) - Lead acid battery, Lithium id - Storage principle, types and examples – Electric vehicle – worki obial fuel cell and polymer membrane fuel cell. als in energy storage – CNT –Types, properties and applications.		•		uper
UNIT V	ENGINEERING MATERIALS				8
Abrasives – – Types Ac	- Types: Natural and Artificial – SiC – preparation, properties and idic, Basic, Neutral – Refractoriness, RUL. Cement – Manufacture ent and water proof cement. Glass – Manufacture, properties and	$e - S_{2}$	pecia		

		TOTAL: 45 PERIODS
CO	URS	E OUTCOMES:
At t	he ei	nd of the course, the students will be able to:
CO	<b>)1:</b>	Recall the basic concepts of water softening, nano materials and batteries
CO	)2:	Summarize the types of corrosion, fuels and energy storage devices
CO	)3:	Explain the basic principles of electrochemistry and engineering materials
CO	)4:	Identify suitable methods for water treatment, fuel and corrosion control
C	)5:	Apply the knowledge of engineering materials, fuels and energy storage devices for
	<b>J</b> 5.	material selection and also in energy sectors
ТЕУ	кт в	BOOKS:
1.	P. (	C. Jain and Monika Jain, "Engineering Chemistry", Dhanpat Rai Publishing Company
	(P)	LTD, New Delhi, 2015.
2.	S. 5	S. Dara and S. S. Umare, "A Textbook of Engineering Chemistry", S. Chand & Company
	LT	D, New Delhi, 2015.
REI	FER	ENCES:
1.	Fri	edrich Emich, "Engineering Chemistry", Scientific International PVT, LTD, New
	De	elhi, 2014.
2.	Sh	ikha Agarwal, "Engineering Chemistry-Fundamentals and Applications", Cambridge
	Un	iversity Press, Delhi, 2015.
3.	Siv	vasankar B. "Engineering Chemistry", Tata McGraw Hill Publishing company Ltd, New
	De	lhi, 2008.
4.	B.S	S.Murty, P.Shankar, Baldev Raj, B B Rath and James Murday, "Text book of nano
	sci	ence and technology", Universities press.
5.	0.0	G. Palanna, "Engineering Chemistry", 2 <sup>nd</sup> Edition, McGraw Hill Education (India)
	Pri	vate Limited, 2017.

# Mapping of Course Outcomes to Programme Outcomes

Course						P	0						PSO		
Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
C01	3	2	2	1	-	-	-	-	-	-	-	-	-	-	-
CO2	3	2	2	1	-	-	-	-	-	-	-	-	-	-	-
CO3	3	2	2	1	-	-	1	-	-	-	-	-	-	-	-
CO4	3	2	2	1	-	-	2	-	-	-	-	-	-	-	-
CO5	3	2	2	1	-	-	2	-	-	-	-	-	-	-	-
СО	3	2	2	1	-	-	2	-	-	-	-	-	-	-	-

CS22101	PROBLEM SOLVING AND PYTHON PROGRAMMING	L	Τ	Р	С
		3	0	0	3
COURSE	OBJECTIVES:				
• To	understand the basics of algorithmic problem solving				
	learn to solve problems using Python conditionals and loops				
	define Python functions and use function calls to solve problems				
• To	use Python data structures - lists, tuples, and dictionaries to represe	ent co	ompl	ex da	ita
UNIT I	INTRODUCTION TO COMPUTERS AND PROBLEM SOI STRATEGIES	LVIN	١G		9
	on- Components and functions of a computer system- Hardwa olving strategies- Program design tools: Algorithms, Flow charts, Pa				vare.
UNIT II	DATA TYPES, EXPRESSIONS, STATEMENTS AND FLOW	CO	NTR	OL	9
	onary, Sets - Input operation - Comments, Reserved words, Inden sions – Type Conversion - Selection / Conditional Branching Statem	nents	s - Ba	-	Loop
Structures statement	/ Iterative Statements - Nested Loops - break statement - continue	e sta	teme	nt –	pass
	/ Iterative Statements - Nested Loops – break statement – continue FUNCTIONS AND STRINGS	e sta	teme	ent —	pass 9
statement UNIT III Functions: Strings: D	-	retu	rn sta	ateme	9 ents.
statement UNIT III Functions: Strings: D	<b>FUNCTIONS AND STRINGS</b> Function Definition, function call- variable scope and lifetime – efinition, operations (concatenation, appending, multiply, slicing	retu	rn sta	ateme	9 ents.
statement UNIT III Functions: Strings: D comparison UNIT IV Lists: Acco	FUNCTIONS AND STRINGS         Function Definition, function call- variable scope and lifetime – efinition, operations (concatenation, appending, multiply, slicing n, iterations, string methods         LIST, TUPLES AND DICTIONARIES         ess, updating values- nested, cloning- list operations- list method         updating values- nested, cloning- list operations- list method	retu: g) -	rn sta imm	ateme ateme nutabi	9 ents. ility, 9 list.
statement UNIT III Functions: Strings: D comparison UNIT IV Lists: Acco Tuples: Tu	FUNCTIONS AND STRINGS         Function Definition, function call- variable scope and lifetime – efinition, operations (concatenation, appending, multiply, slicing n, iterations, string methods         LIST, TUPLES AND DICTIONARIES         ess, updating values- nested, cloning- list operations- list method         ple operations- nested tuple; Dictionaries- Creating, Accessing, a ems	retu: g) -	rn sta imm	ateme ateme nutabi	9 ents. ility, 9 list.
statement UNIT III Functions: Strings: D comparison UNIT IV Lists: Acco Tuples: Tu deleting ite UNIT V	FUNCTIONS AND STRINGS         Function Definition, function call- variable scope and lifetime – efinition, operations (concatenation, appending, multiply, slicing n, iterations, string methods         LIST, TUPLES AND DICTIONARIES         ess, updating values- nested, cloning- list operations- list method uple operations- nested tuple; Dictionaries- Creating, Accessing, a ems         FILES, EXCEPTIONS AND PACKAGES	retu: g) - ls- lo iddin	rn sta imm oopir g, m	ateme ateme ateme ateme ateme ateme ateme ateme ateme ateme ateme ateme ateme ateme ateme ateme ateme	9 ents. ility, 9 list. /ing, 9
statement UNIT III Functions: Strings: D comparison UNIT IV Lists: Acco Tuples: Tu deleting ite UNIT V Files: Typ	FUNCTIONS AND STRINGS         Function Definition, function call- variable scope and lifetime – efinition, operations (concatenation, appending, multiply, slicing n, iterations, string methods         LIST, TUPLES AND DICTIONARIES         ess, updating values- nested, cloning- list operations- list method         ple operations- nested tuple; Dictionaries- Creating, Accessing, a ems	retur g) - ls- lo iddin es, F	rn sta imm oopir g, m	ateme ateme ng in odify	9 ents. ility, 9 list. /ing, 9 
statement UNIT III Functions: Strings: D comparison UNIT IV Lists: Acco Tuples: Tu deleting ite UNIT V Files: Typ	FUNCTIONS AND STRINGS         Function Definition, function call- variable scope and lifetime –         efinition, operations (concatenation, appending, multiply, slicing         n, iterations, string methods         LIST, TUPLES AND DICTIONARIES         ess, updating values- nested, cloning- list operations- list method         uple operations- nested tuple; Dictionaries- Creating, Accessing, a         ems         FILES, EXCEPTIONS AND PACKAGES         es of files, Opening and closing Files, Reading and writing file	retu: g) - ds- lo addin es, H	rn sta imm popir g, m File p	ateme ateme ng in odify positi Packa	9 ents. ility, 9 list. /ing, 9 .ons, ages
statement UNIT III Functions: Strings: D comparison UNIT IV Lists: Acco Tuples: Tu deleting ite UNIT V Files: Typ Renaming	FUNCTIONS AND STRINGS         Function Definition, function call- variable scope and lifetime – efinition, operations (concatenation, appending, multiply, slicing n, iterations, string methods         LIST, TUPLES AND DICTIONARIES         ess, updating values- nested, cloning- list operations- list method uple operations- nested tuple; Dictionaries- Creating, Accessing, a ems         FILES, EXCEPTIONS AND PACKAGES         es of files, Opening and closing Files, Reading and writing file and deleting files. Exceptions: Errors and exceptions, Handling exceptions	retu: g) - ds- lo addin es, H	rn sta imm popir g, m File p	ateme ateme ng in odify positi Packa	9 ents. ility, 9 list. /ing, 9 ons, ages
statement UNIT III Functions: Strings: D comparison UNIT IV Lists: Acco Tuples: Tu deleting ite UNIT V Files: Typ Renaming COURSE	FUNCTIONS AND STRINGS         Function Definition, function call- variable scope and lifetime –         efinition, operations (concatenation, appending, multiply, slicing         n, iterations, string methods         LIST, TUPLES AND DICTIONARIES         ess, updating values- nested, cloning- list operations- list method         uple operations- nested tuple; Dictionaries- Creating, Accessing, a         ems         FILES, EXCEPTIONS AND PACKAGES         es of files, Opening and closing Files, Reading and writing file         and deleting files. Exceptions: Errors and exceptions, Handling exc         TOTA	retu: g) - ds- lo addin es, H	rn sta imm popir g, m File p	ateme ateme ng in odify positi Packa	9 ents. ility, 9 list. /ing, 9 ons, ages
statement UNIT III Functions: Strings: D comparison UNIT IV Lists: Acco Tuples: Tu deleting ite UNIT V Files: Typ Renaming COURSE At the end	FUNCTIONS AND STRINGS         Function Definition, function call- variable scope and lifetime –         efinition, operations (concatenation, appending, multiply, slicing         n, iterations, string methods         LIST, TUPLES AND DICTIONARIES         ess, updating values- nested, cloning- list operations- list method         uple operations- nested tuple; Dictionaries- Creating, Accessing, a         ems         FILES, EXCEPTIONS AND PACKAGES         es of files, Opening and closing Files, Reading and writing file         and deleting files. Exceptions: Errors and exceptions, Handling exc         TOTA         OUTCOMES:	retu: g) - ds- lo addin es, F ceptio	rn sta imm popir g, m File p ons, 2 45 P	ateme ateme	9 ents. ility, 9 list. /ing, 0 g. ons, ages DDS
statement UNIT III Functions: Strings: D comparison UNIT IV Lists: Acco Tuples: Tu deleting ite UNIT V Files: Typ Renaming COURSE At the end CO1: I	FUNCTIONS AND STRINGS         Function Definition, function call- variable scope and lifetime –         efinition, operations (concatenation, appending, multiply, slicing         n, iterations, string methods         LIST, TUPLES AND DICTIONARIES         ess, updating values- nested, cloning- list operations- list method         uple operations- nested tuple; Dictionaries- Creating, Accessing, a         ms         FILES, EXCEPTIONS AND PACKAGES         es of files, Opening and closing Files, Reading and writing file         and deleting files. Exceptions: Errors and exceptions, Handling exc         TOTA         OUTCOMES:         of the course, the students will be able to:         Describe the algorithmic solutions to simple and complex computat         Apply functions, modules and packages in Python program and us	retur g) - ls- lo iddin es, F ceptir <b>AL:</b> (	rn sta imm oopir g, m File p ons, 1 <b>45 P</b>	ateme ateme	9 ents. ility, 9 list. /ing, 9 .ons, ages DDS
statement UNIT III Functions: Strings: D comparison UNIT IV Lists: Acco Tuples: Tu deleting ite UNIT V Files: Typ Renaming COURSE At the end CO1: 1 CO2: 4 1	FUNCTIONS AND STRINGS         Function Definition, function call- variable scope and lifetime –         efinition, operations (concatenation, appending, multiply, slicing         n, iterations, string methods         LIST, TUPLES AND DICTIONARIES         ess, updating values- nested, cloning- list operations- list method         ple operations- nested tuple; Dictionaries- Creating, Accessing, a         ems         FILES, EXCEPTIONS AND PACKAGES         es of files, Opening and closing Files, Reading and writing file         and deleting files. Exceptions: Errors and exceptions, Handling exc         TOTA         OUTCOMES:         of the course, the students will be able to:         Describe the algorithmic solutions to simple and complex computat         Apply functions, modules and packages in Python program and us         aoops for solving problems	retur g) - ls- lo iddin es, F ceptir <b>AL:</b> (	rn sta imm oopir g, m File p ons, 1 <b>45 P</b>	ateme ateme	9 ents. ility, 9 list. /ing, 9 .ons, ages DDS
statement UNIT III Functions: Strings: D comparison UNIT IV Lists: Acco Tuples: Tu deleting ite UNIT V Files: Typ Renaming COURSE At the end CO1: 1 CO2: 1 CO3: 1	FUNCTIONS AND STRINGS         Function Definition, function call- variable scope and lifetime –         efinition, operations (concatenation, appending, multiply, slicing         n, iterations, string methods         LIST, TUPLES AND DICTIONARIES         ess, updating values- nested, cloning- list operations- list method         uple operations- nested tuple; Dictionaries- Creating, Accessing, a         ms         FILES, EXCEPTIONS AND PACKAGES         es of files, Opening and closing Files, Reading and writing file         and deleting files. Exceptions: Errors and exceptions, Handling exc         TOTA         OUTCOMES:         of the course, the students will be able to:         Describe the algorithmic solutions to simple and complex computat         Apply functions, modules and packages in Python program and us	retur g) - ls- lo iddin es, F ceptir <b>AL:</b> (	rn sta imm oopir g, m File p ons, 1 <b>45 P</b>	ateme ateme	9 ents. ility, 9 list. /ing, 9 .ons, ages DDS

CO	<b>D5:</b> Develop programs using compound data types and files
TEX	<b>XT BOOKS:</b>
1.	Reema Thareja, "Python Programming Using Problem Solving Approach", 13th Edition,
1.	Oxford University Press, 2022.
2.	Allen B. Downey, "Think Python: How to Think like a Computer Scientist", 2 <sup>nd</sup> Edition,
۷.	O'Reilly Publishers, 2016.
REF	FERENCES:
1.	Karl Beecher, "Computational Thinking: A Beginner's Guide to Problem Solving and
	Programming", BCS Learning & Development Limited, 2017.
2.	Paul Deitel and Harvey Deitel, "Python for Programmers", Pearson Education, 2021.
3.	John V Guttag, "Introduction to Computation and Programming Using Python: With
	Applications to Computational Modeling and Understanding Data", Third Edition, MIT
	Press, 2021.
4.	Eric Matthes, "Python Crash Course, A Hands - on Project Based Introduction to
	Programming", 2 <sup>nd</sup> Edition, No Starch Press, 2019.
5.	Martin C. Brown, "Python: The Complete Reference", 4 <sup>th</sup> Edition, Mc-Graw Hill, 2018.

# Mapping of Course Outcomes to Programme Outcomes

Course		~ <b>F</b> F	8 -			P	0		8				PSO		
Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
C01	3	3	2	2	-	-	-	-	-	-	-	-	-	-	3
CO2	3	2	2	2	-	-	-	-	-	-	-	-	-	-	3
CO3	3	3	3	3	-	-	-	-	-	-	-	1	-	-	3
CO4	3	3	3	3	-	-	-	-	-	-	-	1	-	-	3
CO5	3	3	3	3	-	-	-	-	-	-	-	1	-	-	3
СО	3	3	3	3	-	-	-	-	-	-	-	1	-	-	3

HS22102	UNIVERSAL HUMAN VALUES: UNDERSTANDING HARMONY AND ETHICAL HUMAN CONDUCT	L	Т	Р	С						
		2	0	0	2						
COURSE OB	JECTIVES:										
To help	p students distinguish between values and skills, and understand t	he r	leed	, ba	sic						
guideli	nes, content and process of value education.										
To fac	ilitate the students to understand harmony at all the levels of hum	an 1	ivin	ıg, a	ind						
live ac	cordingly.										
To created and the second	ate an awareness on Engineering Ethics and Human Values.										
• To und											
UNIT I	INTRODUCTION TO VALUE EDUCATION     6										

Value Education - Definition, Concept and Need for Value Education, Basic Guidelines - The Content and Process of Value Education - Basic Guidelines for Value Education - Self exploration as a means of Value Education - Happiness and Prosperity as parts of Value Education.

UNIT II	HARMONY IN THE HUMAN BEING	6
Human Being	g is more than just the Body- Harmony of the Self ('I') with the Body	у-
Understanding	g Myself as Co-existence of the Self and the Body - Understanding Needs of	the
Self and the ne	eeds of the Body - Understanding the activities in the Self and the activities in	the
Body.		

# UNIT IIIHARMONY IN THE FAMILY, SOCIETY AND HARMONY IN THE6NATURE

Family as a basic unit of Human Interaction and Values in Relationships - The Basics for Respect and today's Crisis: Affection, Guidance, Reverence, Glory, Gratitude and Love - Comprehensive Human Goal: The Five Dimensions of Human Endeavour - Harmony in Nature: The Four Orders in Nature - The Holistic Perception of Harmony in Existence.

UNIT IV SOCIAL ETHICS

The Basics for Ethical Human Conduct - Defects in Ethical Human Conduct - Holistic Alternative and Universal Order - Universal Human Order and Ethical Conduct - Human Rights violation and Social Disparities.

UNIT V

#### **PROFESSIONAL ETHICS**

Universal Human Values - Value based Life and Profession - Professional Ethics and Right Understanding - Competence in Professional Ethics - Issues in Professional Ethics – The Current Scenario - Vision for Holistic Technologies - Production System and Management Models.

#### TOTAL: 30 PERIODS

6

6

#### **COURSE OUTCOMES:**

At the e	nd of the course, the students will be able to:
C01:	Illustrate the significance of value inputs in a classroom and start applying them in their
	life and profession.
<b>CO2:</b>	Explain the role of a human being in ensuring harmony in society and nature.
CO3:	Demonstrate the value of harmonious relationship based on trust and respect in their
005.	life and profession.
CO4:	Compare values, skills, happiness and accumulation of physical facilities, the Self and
0.	the Body, Intention and Competence of an individual, etc.
CO5:	Classify ethical and unethical practices, and start working out the strategy to actualize
005.	a harmonious environment wherever they work.
TEXT	BOOKS:
1	R R Gaur, R Sangal, G P Bagaria, "Human Values and Professional Ethics", Excel
	Books, New Delhi, 2010.
2	A.N. Tripathy, "Human Values", New Age International Publishers, New Delhi, 2004.

REFER	ENCES:
1.	Gaur. R.R., Sangal. R, Bagaria. G.P, "A Foundation Course in Value Education", Excel
	Books, 2009.
2.	Gaur. R.R., Sangal. R, Bagaria. G.P, "Teachers Manual", Excel Books, 2009.
3.	Gaur R R, R Sangal, G P Bagaria, "A Foundation Course in Human Values and
	Professional Ethics", Excel Books, 2009.
4.	William Lilly, "Introduction to Ethic", Allied Publisher.
5.	Nagarajan, R.S., Professional Ethics and Human values, New Age International
	Publishers, 2006.

Mapping of Course Outcomes to Programme Outcomes

Course		РО													PSO		
Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	1	-	-	-	-	2	2	3	1	1	-	1	-	3	-		
CO2	1	-	-	-	-	2	2	3	1	1	-	1	-	3	-		
CO3	1	-	-	-	-	2	2	3	1	1	-	1	-	3	-		
CO4	1	-	-	-	-	2	2	3	1	1	-	1	-	3	-		
CO5	1	-	-	-	-	2	2	3	1	1	-	1	-	3	-		
СО	1	-	-	-	-	2	2	3	1	1	-	1	-	3	-		

EN22101	COMMUNICATIVE ENGLISH	L	Т	Р	С
		2	0	2	3
COURSE	OBJECTIVES:				
• To §	guide the learners on the basics of language including vocabulary and	grar	nma	r	
• To a	levelop the receptive skills of the learners: Reading and Listening				
• To a	levelop the productive skills of the learners: Writing and Speaking				
• To 1	nake the learners realize the importance of accuracy and fluency				
• To l	help the learners use the language in real situations				
UNIT I	VOCABULARY AND LANGUAGE STUDY				6
formation-	y – Synonyms and Antonyms, Word building – Prefixes and So Definitions - One word substitutes - Reading for vocabulary nt-Note making and Summarising - Developing Hints.				
UNIT II	READING AND LANGUAGE DEVELOPMENT				6

Parts of speech, Types of sentences – Statement, Interrogative, Imperative, Exclamatory, Whquestions, **Yes** or **No** questions and tag questions, Formal Letters – Academic, Official, and Business Letters

UNIT III GRAMMAR AND LANGUAGE DEVELOPMENT

Tense and Voice, Auxiliary verbs (be, do, have), Modal verbs - *Types of Reading* : Intensive Reading and Extensive Reading- *Strategies*: Predicting- Skimming and Scanning -Reading for facts - Understanding the parts of paragraph- Learning the transitional signals used in the passage to classify the text

#### UNIT IV FUNDAMENTALS OF WRITING

Punctuation and Capitalization- **Sentence formation**: Word order-Completion of sentences-Conjunctions-Transitional signals- sentence and sentence structures- Informal Letters.

# UNIT V EXTENDED WRITING

Degrees of Comparison – Reported speech **-Paragraph writing**-Topic sentence, supporting sentences and concluding sentence-Informal and Formal expressions

**TOTAL : 30 PERIODS** 

6

6

6

#### PRACTICAL EXERCISES

Listening (Receptive skill) Intensive Listening: Effective and Attentive Listening

Exercises

1) Listening for gist from recorded speeches

2) Listening for specific information from recorded conversations

3) Listening for strengthening vocabulary skills.

4) Listening to variety of situations and voices- Listening for language development

5) Listening for pronunciation: syllables, stress and intonation.

**Speaking** (Productive Skill)

#### Exercises

1) Introducing oneself and others

2) Asking for / giving personal information

3) Practicing dialogues in pairs

4) Giving directions-Informal and formal dialogues

5) Speaking in connected speech

6) Responding to questions

7) Short presentations

8) Speaking in small and big groups

9) Learning and practicing the essential qualities of a good speaker

#### TOTAL: 30 PERIODS TOTAL(T+P): 60 PERIODS

#### **COURSE OUTCOMES:**

#### At the end of the course, the students will be able to:

**CO1:** Apply and practice the correct usages of language

**CO2:** Receive the language effectively and meaningfully through receptive skills

	Produce the language appropriate to the needs and situations exercising productive
C	skills
CO	4: Transfer or interpret any piece of information with accuracy and fluency
CO	5: Apply the language intellectually and confidently
ТЕХ	T BOOKS:
1.	Shobha. K.N, Rayen, Joavani, Lourdes, "Communicative English", Cambridge University
	Press, 2018.
2.	Sudharshana.N.P and Saveetha. C, "English for Technical Communication", Cambridge
	University Press: New Delhi, 2016.
REI	ERENCES:
1.	Kumar, Suresh. E., "Engineering English", Orient Blackswan, Hyderabad, 2015.
2.	Means, L. Thomas and Elaine Langlois, "English & Communication for Colleges", Cengage
	Learning, USA: 2007.
3.	Greendaum, Sydney and Quirk, Randolph, "A Student's Grammar of the English
	Language", Pearson Education, 2010.
4.	Wood F.T, "Remedial English Grammar", Macmillan, 2007.
5.	Kumar, Sanjay and Pushp Lata, "Communication Skills: A Workbook", New Delhi: OUP,
	2018.

# Mapping of Course Outcomes to Programme Outcomes

Course						P	0						PSO			
Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
C01	-	-	-	-	-	-	-	-	1	1	-	2	-	-	-	
CO2	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-	
CO3	-	-	-	-	-	-	-	-	1	1	-	2	-	-	-	
CO4	-	-	-	-	-	-	-	-	2	2	-	2	-	-	-	
CO5	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-	
СО	-	-	-	-	-	-	-	-	2	2	-	2	-	-	-	

BS22101	PHYSICS AND CHEMISTRY LABORATORY	L	Τ	Р	C
		0	0	4	2
PHYSICS L	ABORATORY				
OBJECTIV	ES:				
• To le	arn the proper use of various kinds of physics laboratory equip	ment.			
• To le	arn how data can be collected, presented and interpreted in	a clear	r and	l con	cise
mann	er.				

- To learn problem solving skills related to physics principles and interpretation of experimental data.
- To determine error in experimental measurements and techniques used to minimize such error.
- To make the student an active participant in each part of all lab exercises.

#### LIST OF EXPERIMENTS

- 1. Non-uniform bending Determination of Young's modulus.
- 2. SHM of Cantilever Determination of Young's modulus.
- 3. Poiseuille's flow Coefficient of viscosity of liquid
- 4. Torsional pendulum Determination of Rigidity modulus.
- 5. Newton's ring Radius of curvature of convex lens.
- 6. Lee's Disc Determination of coefficient of thermal conductivity of bad conductor.

#### **TOTAL: 30 PERIODS**

#### **CHEMISTRY LABORATORY**

#### **OBJECTIVES**

- To inculcate experimental skills to test basic understanding of water quality parameters such as, acidity, alkalinity and hardness.
- To induce the students to familiarize with electroanalytical techniques such as, pH metry, potentiometry and conductometry in the determination of impurities in aqueous solutions.

#### LIST OF EXPERIMENTS

- 1. Determination of total hardness of water by EDTA method.
- 2. Conductometric titration of strong acid and strong base.
- 3. Determination of strength of given hydrochloric acid using pH meter.
- 4. Conductometric precipitation titration using BaCl<sub>2</sub> and Na<sub>2</sub>SO<sub>4</sub>.
- 5. Determination of alkalinity in water sample.
- 6. Estimation of iron content of the given solution using potentiometer.

# **TOTAL: 30 PERIODS**

#### **TOTAL: 60 PERIODS**

#### **COURSE OUTCOMES:**

At the en	nd of the course, the students will be able to:
CO1:	Determine different moduli of elasticity used in day to day engineering applications
CO2:	Calculate the viscosity of liquids and radius of curvature of convex lens
CO3:	Estimate the coefficient of thermal conductivity of bad conductors
CO4:	Determine the water quality parameters of the given water sample.
CO5:	Analyze quantitatively the metals (Fe, Ni,) in the any sample volumetrically as well as
0.05:	by using spectroanalytical methods.

Course		Tupp	PSO												
Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	1	-	-	-	-	-	-	2	1	-	1	-	-	-
CO2	3	1	-	-	-	-	-	-	2	1	-	1	-	-	-
CO3	3	1	-	-	-	-	-	-	2	1	-	1	-	-	-
CO4	3	1	-	-	-	2	2	-	1	-	-	-	-	-	-
CO5	3	1	-	-	-	2	2	-	1	-	-	-	-	-	-
СО	3	1	-	-	-	2	2	-	2	1	-	1	-	-	-

#### Mapping of Course Outcomes to Programme Outcomes

CS2210	2 PYTHON PROGRAMMING LABORATORY	L	Τ	Р	C
		0	0	4	2
COURS	E OBJECTIVES:				
•	To understand the problem solving approaches				
•	To learn the basic programming constructs in Python				
•	To practice various computing strategies for Python-based solution problems	ons to	real	world	ł
•	To use Python data structures - lists, tuples, dictionaries				
•	To do input/output with files in Python				
LIST O	FEXPERIMENTS				
	Identification and solving of simple real life or scientific or tech	nical p	oroble	ems,	and
	developing algorithms and flow charts for the same				
2.	Python programming using simple statements and expressions				
3.	Scientific problems using Conditionals and Iterative loops				
4.	Implementing real-time/technical applications using Lists, Tuples				
5.	Implementing real-time/technical applications using Sets, Dictiona	ries			
6.	Implementing programs using Functions				
7.	Implementing programs using Strings				
8.	Implementing real-time/technical applications using File handling				
9.	Implementing real-time/technical applications using Exception han	dling			
10.	Exploring Pygame tool				
11.	Developing a game activity using Pygame like bouncing ball				
	TO	FAL: (	60 PI	ERIO	DS
COURS	E OUTCOMES:				
At the e	nd of the course, the students will be able to:				
CO1:	Develop algorithmic solutions to simple computational problems				
CO2:	Develop and execute simple Python programs				

CO3:	Implement programs in Python using conditionals, loops and functions for solving problems
CO4:	Process compound data using Python data structures
CO5:	Utilize Python packages in developing software applications

Course			8			Р	0		8					PSO		
Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	2	2	-	-	-	-	-	-	-	-	3	-	-	
CO2	3	2	2	2	-	-	-	-	-	-	-	-	3	-	-	
CO3	3	3	3	3	-	-	-	-	-	-	-	-	3	-	-	
CO4	3	3	3	3	-	-	-	-	-	-	-	1	3	-	-	
CO5	3	3	3	3	2	-	-	-	-	-	-	1	3	-	-	
СО	3	3	3	3	2	-	-	-	-	-	-	1	3	-	-	

#### Mapping of Course Outcomes to Programme Outcomes

HS22101	HIGHER ORDER THINKING	L	Т	P	С
		1	0	0	1
COURSE OBJ	IECTIVES:			<u>.</u>	
Teachin	g the students the sources and dynamics of thinking.				
Teachin	g the students the basics of systematic and scientific thinking.				
Initiatin	g the students into critical thinking and to use critical thinking in pra	actio	cal l	life	
Initiatin	g students into creative thinking				
UNIT I	INTRODUCTION TO COGNITION, KNOWLEDGE AND THINKING				3
Cognition - Dif	ferent Cognitive functions - Cognition and intelligence - Cognitive	dev	elo	pme	nt:
till adolescence	and post adolescence - possibility of true knowledge - The sources of	of K	nov	vled	ge.
Sensation, perc	eption. Reality of perception - Concept formation, abstraction.	Me	mo	ry a	ınd
retrieving - Intr	oduction to thinking and types of thinking. Systematic thinking				
UNIT II	LOGIC AND REASONING				3
Commonsense	and scientific knowledge. Pursuit of truth Syllogistic Logic. Greek	anc	l In	dian	
Exercises					
UNIT III	<b>CRITICAL THINKING SKILLS AND DISPOSITIONS</b>				3
Critical Thinkir	ng Skills & Dispositions. Critical Thinking Exercises				
UNIT IV	ANALYSIS OF ARGUMENTS				3
Propositions an	d fallacies Analyzing arguments Exercises.				
UNIT V	<b>CREATIVE THINKING AND INNOVATIVE THINKING</b>				3

Evolution of Scientific Thinking and Paradigm Shift. - Dynamics of Thoughts: Hegel. - Convergent thinking and divergent thinking (out of the box thinking). - Problem solving and Planning.

**TOTAL: 15 PERIODS** 

COLI											
COUR	RSE OUTCOMES:										
At the end of the course, the students will be able to:											
CO1	<b>CO1:</b> Demonstrate the sources of knowledge and the process of thinking										
CO2	: Demonstrate critical thinking skills and dispositions of critical thinking										
CO3	: Confidently engage in creative thinking and problem solving										
REFE	RENCES:										
1	Introduction to Logic, Irving M. Copi, Carl Cohen and Kenneth McMahon, Fourteenth										
	Edition, Pearson Education Limited, 2014.										
2	Teaching Thinking Skills: Theory and Practice, Joan Boykoff Baron and Robert J.										
	Sternberg, W.H. freeman and Company, New York.										
3	Cognitive Psychology, Robert J. Sternberg, Third Edition, Thomson Wadsworth, UK,										
	2002.										

Course			PSO												
Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	2	1	-	-	-	-	-	-	-	1	-	-	2
CO2	3	2	2	1	-	-	-	-	-	-	-	1	-	-	2
CO3	3	2	2	1	-	-	1	-	1	-	1	1	-	-	2
СО	3	2	2	1	-	-	1	-	1	-	1	1	-	-	2

#### Mapping of Course Outcomes to Programme Outcomes

#### **SEMESTER II**

MA22201	STATISTICS AND NUMERICAL METHODS	L	Т	P	С
		3	1	0	4
COURSE O	BJECTIVES:				
give	by bound on the procedures of a few statistical and numer procedures for solving numerically different kinds of problece ering and technology				
	quaint the knowledge of testing of hypothesis for small and larg an important role in real life problems	ge :	sam	ples	which
• To int	roduce the basic concepts of solving algebraic and transcendental	equ	uati	ons	
techni and te	roduce the numerical techniques of interpolation in various interv ques of differentiation and integration which plays an important r chnology disciplines quaint the knowledge of various numerical methods of solving or ons	ole	in e	engir	neering
					12
UNIT I	<b>TESTING OF HYPOTHESIS</b> oothesis -Type I and Type II errors - Large sample tests based on N		1	1	
-	an and difference of means -Tests based on t distribution for single est based on F distribution for equality of variances - Chi squa			nd e	quality
of means - T variance and tables.	est based on F distribution for equality of variances - Chi squa goodness of fit - Independence of attributes - Contingency table:	are	test	nd e	quality single f r × c
of means - T variance and tables. <b>UNIT II</b>	Test based on F distribution for equality of variances - Chi squa goodness of fit - Independence of attributes - Contingency table: <b>DESIGN OF EXPERIMENTS</b>	are Ar	test aly:	nd e for sis o	quality single $f r \times c$ 12
of means - T variance and tables. <b>UNIT II</b> General princ randomized of	est based on F distribution for equality of variances - Chi squa goodness of fit - Independence of attributes - Contingency table:	are Ar ion gn (	test naly:	nd e for sis o Com D) –	quality single f r $\times$ c 12 pletely - Three
of means - T variance and tables. <b>UNIT II</b> General princ randomized d	Destign of F distribution for equality of variances - Chi squargoodness of fit - Independence of attributes - Contingency table:         DESIGN OF EXPERIMENTS         ciples - Analysis of variance (ANOVA) - One way classificate         design (CRD) - Two way classification - Randomized block design         attom - Latin square design(LSD) - Two factor experiments: 2 <sup>2</sup> factor	are Ar ion gn (	test naly:	nd e for sis o Com D) –	quality single f r $\times$ c 12 pletely - Three
of means - T variance and tables. UNIT II General print randomized of way classifica UNIT III Solution of a Raphson met	Design of Experiments         Design of Experiments         ciples – Analysis of variance (ANOVA) - One way classificat         lesign (CRD) – Two way classification - Randomized block design	are Ar ion gn ( tori met	test naly: - ( (RB al d hod	nd e for sis o Com D) – esign	quality single $f r \times c$ 12 pletely Three n 12 Newton
of means - T variance and tables. <b>UNIT II</b> General print randomized of way classifica <b>UNIT III</b> Solution of a Raphson met	Destign of Experiments         igoodness of fit - Independence of attributes - Contingency table:         DESIGN OF EXPERIMENTS         ciples - Analysis of variance (ANOVA) - One way classificate         lesign (CRD) - Two way classification - Randomized block design         attorn -Latin square design(LSD) - Two factor experiments: 2 <sup>2</sup> factor         NUMERICAL SOLUTION OF EQUATIONS         algebraic and transcendental equations - Fixed point iteration rehod - Solution of linear system of equations - Gauss elimination	ion gn ( tori	test naly: (RB al d hod etho	nd e for sis o Com D) – esign	quality single $f r \times c$ 12 pletely Three n 12 Newton
of means - T variance and tables. UNIT II General print randomized d way classifica UNIT III Solution of a Raphson met Jordan metho UNIT IV Newton's for interpolation- using interpo	Destign of Experiments         Destign of Experiments         ciples – Analysis of variance (ANOVA) - One way classificat         design (CRD) – Two way classification - Randomized block design         numerical square design(LSD) – Two factor experiments: 2 <sup>2</sup> fact         NUMERICAL SOLUTION OF EQUATIONS         ligebraic and transcendental equations - Fixed point iteration r         hod - Solution of linear system of equations - Gauss elimination         d – Iterative methods of Gauss Jacobi and Gauss Seidel .         INTERPOLATION, NUMERICAL DIFFERENTIATION A	ion gn ( tori metl metl metl metl	test naly: (RB al d hod ethc <b>D</b> ls - c	nd e for sis o Com D) - esig D) - N od - Lagr	quality single f r $\times$ c 12 pletely Three n 12 Newton Gauss 12 range's erivates

Single step methods : Taylor's series method - Euler's method - Modified Euler's method - Fourth order Runge-Kutta method for solving first order equations - Multi step methods : Milne's and Adams - Bash forth predictor corrector methods for solving first order equations.

#### **TOTAL: 60 PERIODS**

#### **COURSE OUTCOMES:**

At the e	nd of the course, the students will be able to:
C01:	Define the basic concepts of statistical tests, ANOVA, iterative methods, interpolations and ODE.
CO2:	Discuss the techniques of statistical tests and design of experiments.
CO3:	Explain the solution of equations, ODE, single and multistep methods, interpolations, differentiation and integration.
CO4:	Apply the concept of testing of hypothesis and design of experiment in real life.
CO5:	Apply numerical techniques in system of equations, differential equations, interpolation, differentiation and integration.
TEXT	BOOKS:
1.	Grewal. B.S. and Grewal. J.S., "Numerical Methods in Engineering and Science ", 10 <sup>th</sup> Edition, Khanna Publishers, New Delhi, 2015.
2.	Johnson, R.A., Miller, I and Freund J., "Miller and Freund's Probability and Statistics for Engineers", 9 <sup>th</sup> Edition, Pearson Education, Asia, 2016.
REFER	ENCES:
1.	Burden, R.L and Faires, J.D, "Numerical Analysis", 9 <sup>th</sup> Edition, Cengage Learning, 2016.
2.	Devore. J.L., "Probability and Statistics for Engineering and the Sciences", 8 <sup>th</sup> Edition, Cengage Learning, New Delhi, 2014.
3.	Gerald. C.F. and Wheatley. P.O. "Applied Numerical Analysis" Pearson Education, Asia, New Delhi, 2006.
4.	Spiegel. M.R., Schiller. J. and Srinivasan. R.A., "Schaum's Outlines on Probability and Statistics, 4 <sup>th</sup> Edition, Tata McGraw Hill Edition, 2012.
5.	Walpole. R.E., Myers. R.H., Myers. S.L. and Ye. K., "Probability and Statistics for Engineers and Scientists", 9 <sup>th</sup> Edition, Pearson Education, Asia, 2012.

Mapping of Course Outcomes	to Programme Outcomes
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Course	РО											PSO			
Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	-	-	-	-	-	-	-	-	-	1	-	-	3
CO2	3	2	-	-	-	-	-	-	-	-	-	1	-	-	3
CO3	3	2	-	-	-	-	-	-	-	-	-	1	-	-	3
CO4	3	2	-	-	-	-	-	-	-	-	-	1	-	-	3

CO5	3	2	-	-	-	-	-	-	-	-	-	1	-	-	3
CO	3	2	-	-	-	-	-	-	-	-	-	1	-	-	3

ES22202	BASIC ELECTRICAL AND ELECTRONICS	L	Т	Р	С
E522202	ENGINEERING	L	1	r	C
		3	0	0	3
COURSE	OBJECTIVES:				
•	To introduce the basic circuit components				
٠	To educate on the working principles and applications of electric	al m	achir	ne	
•	To explain the construction and working of semiconductor device	es			
٠	To educate on logic gates, flip flops and registers				
٠	To introduce the functional elements and working of measuring i	nstru	ımen	ıts	
UNIT I	INTRODUCTION TO ELECTRICAL ENGINEERNG				9
	ive Force-Electric Power- Ohm's Law-Basic circuit components- s-Kirchhoff's Laws.	Elec	trom	agne	tisn
UNIT II	ELECTRICAL MACHINES				9
Constructio	on, working principle and types of DC Generator – Motor- single pase and three phase Induction motor -Applications	phase	e Tra	nsfor	
Construction - single pha UNIT III	on, working principle and types of DC Generator – Motor- single p				rme
Construction - single pha UNIT III Classificati	on, working principle and types of DC Generator – Motor- single p ase and three phase Induction motor -Applications ANALOG ELECTRONICS				rme
Construction - single pha UNIT III Classificati Diode- Zen	on, working principle and types of DC Generator – Motor- single p ase and three phase Induction motor -Applications ANALOG ELECTRONICS on of Semiconductors– Construction , Characteristics and work				rme
Construction - single phan UNIT III Classificati Diode- Zen UNIT IV Review of	on, working principle and types of DC Generator – Motor- single pase and three phase Induction motor -Applications         ANALOG ELECTRONICS         ion of Semiconductors– Construction , Characteristics and work         her Diode - Bipolar Junction Transistor-IGBT- SCR- MOSFET.	cing	-PN	Junc	rme 9 ction 9
Construction - single phan UNIT III Classificati Diode- Zen UNIT IV Review of	<ul> <li>Analog Electronics</li> <li>Analog Electronic</li></ul>	cing	-PN	Junc	9 ction 9 n o
Construction - single phan UNIT III Classificati Diode- Zen UNIT IV Review of Boolean ex UNIT V Functional Principles of	on, working principle and types of DC Generator – Motor- single pase and three phase Induction motor -Applications         ANALOG ELECTRONICS         ion of Semiconductors– Construction , Characteristics and work her Diode - Bipolar Junction Transistor-IGBT- SCR- MOSFET.         DIGITAL ELECTRONICS         number systems, binary codes- Boolean Algebra-Logic gates-I spression using K-map –Types of flip flops, Registers.	mple	-PN	Junc Itatio	9 ettion 9 n o 9 rors
Construction - single phan UNIT III Classificati Diode- Zen UNIT IV Review of Boolean ex UNIT V Functional Principles of	<ul> <li>and three phase Induction motor - Applications</li> <li>ANALOG ELECTRONICS</li> <li>ANALOG ELECTRONICS</li> <li>and three phase Inductors - Construction , Characteristics and work her Diode - Bipolar Junction Transistor-IGBT- SCR- MOSFET.</li> <li>DIGITAL ELECTRONICS         <ul> <li>number systems, binary codes- Boolean Algebra-Logic gates-I spression using K-map –Types of flip flops, Registers.</li> </ul> </li> <li>MEASUREMENTS AND INSTRUMENTATION         <ul> <li>elements of an instrument –Static and dynamic characteristics of in of electrical indicating instruments- Types of indicating instruments</li> </ul> </li> </ul>	ing mple	-PN emen ment	Junc Itation s, Err	9 etion 9 n o 9 rors and
Construction - single phan UNIT III Classificati Diode- Zen UNIT IV Review of Boolean ex UNIT V Functional Principles of Moving Iro	<ul> <li>and three phase Induction motor -Applications</li> <li>ANALOG ELECTRONICS</li> <li>and three phase Induction Transistor-IGBT- SCR- MOSFET.</li> <li>DIGITAL ELECTRONICS</li> <li>number systems, binary codes- Boolean Algebra-Logic gates-I spression using K-map –Types of flip flops, Registers.</li> <li>MEASUREMENTS AND INSTRUMENTATION</li> <li>elements of an instrument –Static and dynamic characteristics of in of electrical indicating instruments- Types of indicating instruments on instruments- DSO -Transducers-Resistive Transducers</li> </ul>	ing mple	-PN emen ment	Junc Itation s, Err	9 etion 9 n o 9 rors and
Construction - single phan UNIT III Classificati Diode- Zen UNIT IV Review of Boolean ex UNIT V Functional Principles of Moving Iro	on, working principle and types of DC Generator – Motor- single pase and three phase Induction motor -Applications           ANALOG ELECTRONICS           ion of Semiconductors– Construction , Characteristics and work           iner Diode - Bipolar Junction Transistor-IGBT- SCR- MOSFET.           DIGITAL ELECTRONICS           number systems, binary codes- Boolean Algebra-Logic gates-I           ipression using K-map –Types of flip flops, Registers.           MEASUREMENTS AND INSTRUMENTATION           elements of an instrument –Static and dynamic characteristics of in           iof electrical indicating instruments- Types of indicating instruments           on instruments- DSO -Transducers-Resistive Transducers           TOTA	ing mple	-PN emen ment	Junc Itation s, Err	9 etion 9 n o 9 rors and

CC	<b>D2:</b> Explain the construction, working and application of electrical machines.
CC	<b>D3:</b> Explain the construction and working of semiconductor devices.
CC	<b>14:</b> Interpret the function of combinational and sequential circuits.
CC	<b>D5:</b> Interpret the operating principles of measuring instruments.
TEX	T BOOKS:
1.	M .S.Sukhja, T.K.Nagsarkar, "Basic Electrical and Electronics Engineering", Oxford
1.	Higher Education, 2018.
2.	S. Salivahanan, R.Rengaraj, "Basic Electrical and Instrumentation Engineering", McGraw
۷.	Hill Education, 2019.
REF	ERENCES:
1.	Kothari DP and I.J Nagrath, "Basic Electrical and Elecronics Engineering", Fourth Edition,
	McGraw Hill Education, 2019.
2.	H.S. Kalsi, "Electronic Instrumentation", Tata McGraw-Hill, New Delhi, 2010.
3.	V. K. Mehta, Rohit Mehta, "Basic Electrical Engineering", S.Chand & Company Pvt. Ltd,
	New Delhi, 2012.
4.	S.K.Sahdev, "Basic of Electrical Engineering", Pearson, 2015
5.	B.L Theraja, "Fundamentals of Electrical Engineering and Electronics", Chand & Co,
	2008.
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Course						Р	0							PSO	
Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	-	-	-	1	-	-	-	-	-	1	2	2	-
CO2	2	-	-	-	-	1	-	-	-	-	-	1	2	-	-
CO3	2	-	-	-	-	1	-	-	-	-	-	1	2	-	-
CO4	2	-	-	-	-	1	-	-	-	-	-	1	2	-	-
CO5	2	-	-	-	-	1	-	-	-	-	-	1	2	-	-
СО	2	2	-	-	-	1	-	-	-	-	-	1	2	2	-

CS22201	2201 PROGRAMMING IN C								
	FROGRAMMING IN C	3	0	0	3				
COURSE (	DBJECTIVES								
• To d	evelop C Programs using basic programming constructs								
• To d	evelop C programs using arrays and strings								
• To d	evelop applications in C using functions, pointers and structures								
• To d	o input/output and file handling in C								

<b>T</b> 1 1		~
programn Constants / Output	on to C programming - Applications of C Language - Structure of C program ning: Tokens - Character Set – Keywords – Identifiers - Data Types – Varial - Storage Classes - Operators and Expressions - Precedence and Associativity – statements - Assignment statements - Conditional Branching Statements - Ite is - Nested Loops - Break and Continue Statements- goto Statement	oles – Input
Statemen	s - Nested Loops - Break and Continue Statements- goto Statement	
UNIT I	ARRAYS AND POINTERS	9
Introducti	on to Arrays: One Dimensional Arrays - Declaration of Arrays - Storing Value	ues in
	Accessing the Elements of an Array – Searching Algorithms (Linear Search, E	
-	Two Dimensional Arrays - Pointers - Pointer Arithmetic - Array of Pointers - P	-
	Void and Null Pointers.	
UNIT II	I STRINGS AND FUNCTIONS	9
	<ul> <li>Classification of Functions – Strings - String Library Functions – User De</li> <li>Function Declaration/Function Prototype - Function Definition - Function</li> </ul>	
	atement - Passing Parameters to Functions (Pass by value, Pass by referent - Sorting Algorithms (Selection Sort, Insertion Sort).	nce) -
Recursion	atement - Passing Parameters to Functions (Pass by value, Pass by referent - Sorting Algorithms (Selection Sort, Insertion Sort).	9
Recursion UNIT IN Structure	<ul> <li>atement - Passing Parameters to Functions (Pass by value, Pass by reference - Sorting Algorithms (Selection Sort, Insertion Sort).</li> <li><b>STRUCTURES AND UNION</b></li> <li>Nested Structures - Array of Structures – Structures and Functions - Point-typedef - Dynamic Memory Allocation - Self-referential structures: Singly L</li> </ul>	<b>9</b> iter to
Recursion UNIT IN Structure Structure	<ul> <li>atement - Passing Parameters to Functions (Pass by value, Pass by referent - Sorting Algorithms (Selection Sort, Insertion Sort).</li> <li><b>STRUCTURES AND UNION</b></li> <li>Nested Structures - Array of Structures – Structures and Functions - Point - typedef - Dynamic Memory Allocation - Self-referential structures: Singly L on.</li> </ul>	<b>9</b> iter to
Recursion UNIT IN Structure Structure List - Uni UNIT V	<ul> <li>atement - Passing Parameters to Functions (Pass by value, Pass by referent - Sorting Algorithms (Selection Sort, Insertion Sort).</li> <li><b>STRUCTURES AND UNION</b> <ul> <li>Nested Structures - Array of Structures – Structures and Functions - Point - typedef - Dynamic Memory Allocation - Self-referential structures: Singly Loon.</li> </ul> </li> <li><b>FILE PROCESSING</b></li> </ul>	9 ter to inked 9
Recursion UNIT IN Structure Structure List - Uni UNIT V Files – Ty	<ul> <li>atement - Passing Parameters to Functions (Pass by value, Pass by referent - Sorting Algorithms (Selection Sort, Insertion Sort).</li> <li><b>STRUCTURES AND UNION</b></li> <li>Nested Structures - Array of Structures – Structures and Functions - Point - typedef - Dynamic Memory Allocation - Self-referential structures: Singly L on.</li> </ul>	9 ter to inked 9
Recursion UNIT IN Structure Structure List - Uni UNIT V Files – Ty	<ul> <li>atement - Passing Parameters to Functions (Pass by value, Pass by referent - Sorting Algorithms (Selection Sort, Insertion Sort).</li> <li><b>STRUCTURES AND UNION</b></li> <li>Nested Structures - Array of Structures – Structures and Functions - Point - typedef - Dynamic Memory Allocation - Self-referential structures: Singly Lon.</li> <li><b>FILE PROCESSING</b></li> <li>pes of Files – File Handling Functions - Sequential Access File Processing - Ra</li> </ul>	9 ter to inked 9 ndom
Recursion UNIT IN Structure Structure List - Uni UNIT V Files – Ty Access Fi	<ul> <li>atement - Passing Parameters to Functions (Pass by value, Pass by referent - Sorting Algorithms (Selection Sort, Insertion Sort).</li> <li><b>STRUCTURES AND UNION</b></li> <li>Nested Structures - Array of Structures – Structures and Functions - Point - typedef - Dynamic Memory Allocation - Self-referential structures: Singly L on.</li> <li><b>FILE PROCESSING</b></li> <li>pes of Files – File Handling Functions - Sequential Access File Processing - Rale Processing - Command Line Arguments - Preprocessor Directives.</li> </ul>	9 iter to inked 9 ndom
Recursion UNIT IN Structure Structure List - Uni UNIT V Files – Ty Access Fi	atement - Passing Parameters to Functions (Pass by value, Pass by referent - Sorting Algorithms (Selection Sort, Insertion Sort). <b>STRUCTURES AND UNION</b> - Nested Structures - Array of Structures – Structures and Functions - Point - typedef - Dynamic Memory Allocation - Self-referential structures: Singly L on. <b>FILE PROCESSING</b> pes of Files – File Handling Functions - Sequential Access File Processing - Rale Processing - Command Line Arguments - Preprocessor Directives. <b>TOTAL: 45 PER</b>	9 iter to inked 9 ndom
Recursion UNIT IN Structure Structure List - Uni UNIT V Files – Ty Access Fi	atement - Passing Parameters to Functions (Pass by value, Pass by referent - Sorting Algorithms (Selection Sort, Insertion Sort). <b>STRUCTURES AND UNION</b> - Nested Structures - Array of Structures – Structures and Functions - Poin - typedef - Dynamic Memory Allocation - Self-referential structures: Singly L on. <b>FILE PROCESSING</b> pes of Files – File Handling Functions - Sequential Access File Processing - Ra le Processing - Command Line Arguments - Preprocessor Directives. <b>TOTAL: 45 PER</b> <b>COUTCOMES</b>	9 ter to inked 9 ndom
Recursion UNIT IN Structure Structure List - Uni UNIT V Files – Ty Access Fi COURSI Upon con	atement - Passing Parameters to Functions (Pass by value, Pass by referent - Sorting Algorithms (Selection Sort, Insertion Sort). <b>STRUCTURES AND UNION</b> - Nested Structures - Array of Structures – Structures and Functions - Point - typedef - Dynamic Memory Allocation - Self-referential structures: Singly L on. <b>FILE PROCESSING</b> pes of Files – File Handling Functions - Sequential Access File Processing - Ra le Processing - Command Line Arguments - Preprocessor Directives. <b>TOTAL: 45 PER</b> <b>COUTCOMES</b> npletion of the course, the students will be able to	9 ter to inked 9 ndom
Recursion UNIT IN Structure List - Uni UNIT V Files – Ty Access Fi COURSI Upon con CO1:	atement - Passing Parameters to Functions (Pass by value, Pass by referent - Sorting Algorithms (Selection Sort, Insertion Sort). <b>STRUCTURES AND UNION</b> - Nested Structures - Array of Structures – Structures and Functions - Point - typedef - Dynamic Memory Allocation - Self-referential structures: Singly L on. <b>FILE PROCESSING</b> pes of Files – File Handling Functions - Sequential Access File Processing - Ra le Processing - Command Line Arguments - Preprocessor Directives. <b>TOTAL: 45 PERI</b> <b>COUTCOMES</b> npletion of the course, the students will be able to Explore simple applications in C using basic programming constructs	9 ter to inked 9 ndom
Recursion UNIT IN Structure List - Uni UNIT V Files – Ty Access Fi COURSI Upon con CO1: CO2:	atement - Passing Parameters to Functions (Pass by value, Pass by referent - Sorting Algorithms (Selection Sort, Insertion Sort).          • STRUCTURES AND UNION         • Nested Structures - Array of Structures – Structures and Functions - Point         • typedef - Dynamic Memory Allocation - Self-referential structures: Singly Loon.         FILE PROCESSING         pes of Files – File Handling Functions - Sequential Access File Processing - Rale Processing - Command Line Arguments - Preprocessor Directives.         TOTAL: 45 PERI         COUTCOMES         npletion of the course, the students will be able to         Explore simple applications in C using basic programming constructs         Develop C programs using arrays and strings	9 ter to inked 9 ndom

# UNIT I BASICS OF C PROGRAMMING

B.E. Computer Science and Engineering

9

TEXT	Γ BOOKS
1.	Reema Thareja, "Programming in C", Second Edition, Oxford University Press, 2016.
2.	Anita Goel and Ajay Mittal, "Computer Fundamentals and Programming in C", Pearson Education, 2013.
REFI	ERENCES
1.	Paul Deitel and Harvey Deitel, "C How to Program with an Introduction to C++", Eighth Edition, Pearson Education, 2018.
2.	Yashwant Kanetkar, "Let us C", 17th Edition, BPB Publications, 2020.
3.	Pradip Dey, Manas Ghosh, "Computer Fundamentals and Programming in C", Second Edition, Oxford University Press, 2013.
4.	Kernighan, B.W and Ritchie, D.M, "The C Programming language", Second Edition, Pearson Education, 2015.
5.	E. Balagurusamy, "Programming in ANSI C", Eighth Edition, McGraw Hill Education, 2019.

Course	РО												PSO				
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	3	3	3	3	-	-	-	-	-	-	-	-	3	-	-		
CO2	3	3	3	3	-	-	-	-	-	-	-	-	3	-	-		
CO3	3	3	3	3	-	-	-	-	-	-	-	-	3	-	-		
CO4	3	3	3	3	-	-	-	-	-	-	-	-	3	-	-		
CO5	3	3	3	3	-	-	-	-	-	-	-	-	3	-	-		
СО	3	3	3	3	-	-	-	-	-	-	-	-	3	-	-		

ME22201	ENGINEERING GRAPHICS	L	Τ	Р	С
	ENGINEERING GRAPHICS	2	0	2	3
COURSE (	DBJECTIVES		•		
• To d	raw the engineering curves.				
• To d	raw orthographic projection of points and lines				
• To d	raw orthographic projection of solids and section of solids.				
• To d	raw the development of surfaces				
• To d	raw the isometric projections of simple solids and freehand sketch	h of s	imp	le	
obje	cts.				

con	ortance of graphics in engineering applications - Use of drafting instruments ventions and specifications — Size, layout and folding of drawing sheets — Let dimensioning.	
UNIT I	PLANE CURVES	12
of ellipse, p	netrical constructions, Curves used in engineering practices: Conics — Constru- parabola and hyperbola by eccentricity method — construction of involutes of s — Drawing of tangents and normal to the above curves.	
UNIT II	PROJECTION OF POINTS, LINES AND PLANES	12
Projection Determinat	ic projection- principles-Principal planes-First angle projection-projection of p of straight lines (only First angle projections) inclined to both the principal pla ion of true lengths and true inclinations by rotating line method and traces of planes (polygonal and circular surfaces) inclined to any one principal plane.	
UNIT III	PROJECTION OF SOLIDS	12
e e	of simple solids like prisms, pyramids, cylinder and cone when the axis is incline the principal planes by rotating object method.	ned to
UNIT IV	SECTION OF SOLIDS AND DEVELOPMENT OF SURFACES	12
cutting pla obtaining ti	of solids (Prisms, pyramids cylinders and cones) in simple vertical position when ne is inclined to the one of the principal planes and perpendicular to the othe ue shape of section. Development of lateral surfaces of simple and sectioned sol- amids cylinders and cones.	ner —
UNIT V	ISOMETRIC PROJECTIONS AND FREEHAND SKETCHING	12
-	of isometric projection — isometric scale - isometric projections of simple solic olids - Prisms, pyramids & cylinders, in simple vertical positions.	ls and
1	tion of Three Dimensional objects — Layout of views- Freehand sketching ews from pictorial views of objects.	ng of
U	three dimensional modeling of projection of simple objects by CAD Sof ation purpose only).	tware
	TOTAL: 60 PER	IODS
COURSE	OUTCOMES	
Upon comp	pletion of the course, the students will be able to	
	Recall the existing national standards and interpret a given three dimensional lrawing	
CO2:	nterpret graphics as the basic communication and methodology of the design process	
<b>CO3:</b> A	Acquire visualization skills through the concept of projection	

CO4:	Develop the sectioned solids and discover its true shape
CO5:	Develop imagination of physical objects to be represented on paper for engineering communication.
TEXT	T BOOKS
1.	Natrajan K.V., "A Text Book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2018.
2.	Jeyapoovan T., "Engineering Graphics using AutoCAD", 7 <sup>th</sup> Edition, Vikas Publishing House, 2015.
REFF	CRENCES
1.	Venugopal K. and Prabhu Raja V., "Engineering Graphics", New Age International (P) Limited, 2008.
2.	Julyes Jai Singh S., "Engineering Graphics", 7 <sup>th</sup> Edition, SRM tri sea publishers, Nagercoil, 2015.
3.	Bhatt N.D. and Panchal V.M., "Engineering Drawing", 53 <sup>rd</sup> Edition, Charotar Publishing House, 2019.
4.	Gopalakrishna K.R., "Engineering Drawing" (Vol. I&II combined), 27 <sup>th</sup> Edition, Subhas Publications, Bangalore, 2017.
5.	Luzzader, Warren.J. and Duff, John M., "Fundamentals of Engineering Drawing with an Introduction to Interactive Computer Graphics for Design and Production, Eastern Economy Edition, Prentice Hall of India Pvt. Ltd, New Delhi, 2005.

Course	РО													PSO	
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	1	-	-	-	-	-	-	-	2	-	-	-	2	-
CO2	3	1	-	-	-	-	-	-	-	2	-	-	-	2	-
CO3	3	1	-	-	-	-	-	-	-	-	-	-	-	2	-
CO4	3	1	-	-	-	-	-	-	-	2	-	-	-	2	-
CO5	3	1	-	-	-	-	-	-	-	2	-	-	-	2	-
СО	3	1	-	-	-	-	-	-	-	2	-	-	-	2	-

GE3152	HERITAGE OF TAMIL	L	Т	Р	C						
		1	0	0	1						
COURSE	COURSE OBJECTIVES:										
• To help students understand the values of Tamil Language, basic language families in India and types of Tamil literature.											

• T/	facilitate the students to understand Tamil heritage of rock arts, paintings and	
	usical instruments in their economic life.	
	a facilitate the students in understanding the harmony existing in Tamils martial art	ts.
	create an awareness on concept of Thinai Tamils and its values.	
	o understand the contribution and Influence of Tamils in Indian culture.	
UNIT I	LANGUAGE AND LITERATURE	3
Environm	ent - Ecosytem - Structure and function of an ecosystem - Energy flow in	n an
ecosystem	n – Food chain and food web –. Biodiversity – Types – Values, threats and conserva	tion
of biodive	ersity - Endangered and endemic species - Hot spot of biodiversity - Biodiversit	ty at
state level	, national level and global level.	
UNIT II	HERITAGE - ROCK ART PAINTINGS TO MODERN ART – SCULPTURE	3
Hero ston	e to modern sculpture - Bronze icons - Tribes and their handicrafts - Art of temple	e car
	-Massive Terracotta sculptures, Village deities, Thiruvalluvar Statue at Kanyakun	
-	f musical instruments - Mridhangam, Parai, Veenai, Yazh and Nadhaswaram - Rol	
-	n Social and Economic Life of Tamils.	
UNIT III	FOLK AND MARTIAL ARTS	3
Therukoo	thu, Karagattam - Villu Pattu - Kaniyan Koothu – Oyillattam - Leather puppe	etry-
	am – Valari - Tiger dance - Sports and Games of Tamils.	•
		-
UNIT IV	THINAI CONCEPT OF TAMILS	3
- · ·		-
Flora and	Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangar	n
Flora and Literature	Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangar - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancier	n nt
Flora and Literature Cities and	Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangar - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancier Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conques	n nt
Flora and Literature Cities and of Cholas	Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangar - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancier Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conques	n nt
Flora and Literature Cities and of Cholas	Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangar - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancier Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conques	n nt st
Flora and Literature Cities and of Cholas UNIT V	Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangar - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancier Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conques CONTRIBUTION OF TAMILS TO INDIAN NATIONAL MOVEMENT AND INDIAN CULTURE	n nt st 3
Flora and Literature Cities and of Cholas <b>UNIT V</b> Contribut	Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangar         - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancier         Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conques         .         CONTRIBUTION OF TAMILS TO INDIAN NATIONAL         MOVEMENT AND INDIAN CULTURE         ion of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over	n nt st 3
Flora and Literature Cities and of Cholas <b>UNIT V</b> Contribut other part	Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangar         - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancier         Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conques         .         CONTRIBUTION OF TAMILS TO INDIAN NATIONAL         MOVEMENT AND INDIAN CULTURE         ion of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over s of India – Self-Respect Movement - Role of Siddha Medicine in Indigenous Syst	n nt st 3
Flora and Literature Cities and of Cholas <b>UNIT V</b> Contribut other part	Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangar         - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancier         Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conques         .         CONTRIBUTION OF TAMILS TO INDIAN NATIONAL         MOVEMENT AND INDIAN CULTURE         ion of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over	n nt st 3 c the ems
Flora and Literature Cities and of Cholas <b>UNIT V</b> Contribut other part of Medici	Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangar         - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancier         Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conques         .         CONTRIBUTION OF TAMILS TO INDIAN NATIONAL         MOVEMENT AND INDIAN CULTURE         ion of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over s of India – Self-Respect Movement - Role of Siddha Medicine in Indigenous Syst         ne – Inscriptions & Manuscripts – Print History of Tamil Books.	n nt st 3 c the
Flora and Literature Cities and of Cholas <b>UNIT V</b> Contribut other part of Medici	Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangar - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancier Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conques CONTRIBUTION OF TAMILS TO INDIAN NATIONAL MOVEMENT AND INDIAN CULTURE ion of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over s of India – Self-Respect Movement - Role of Siddha Medicine in Indigenous Syst ne – Inscriptions & Manuscripts – Print History of Tamil Books. TOTAL: 15 PERIC E OUTCOMES:	n nt st 3 c the
Flora and Literature Cities and of Cholas <b>UNIT V</b> Contribut other part of Medici <b>COURSE</b> At the en	Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangar         - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancier         Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conques         .         CONTRIBUTION OF TAMILS TO INDIAN NATIONAL         MOVEMENT AND INDIAN CULTURE         ion of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over         s of India – Self-Respect Movement - Role of Siddha Medicine in Indigenous Syst         ne – Inscriptions & Manuscripts – Print History of Tamil Books.         TOTAL: 15 PERIC         C OUTCOMES:         d of the course, the students will be able to:	n nt st <b>3</b> c the
Flora and Literature Cities and of Cholas <b>UNIT V</b> Contribut other part of Medici <b>COURSE</b> At the en CO1:	Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangar         - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancier         Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conquest         .         CONTRIBUTION OF TAMILS TO INDIAN NATIONAL         MOVEMENT AND INDIAN CULTURE         ion of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over         s of India – Self-Respect Movement - Role of Siddha Medicine in Indigenous Syst         ne – Inscriptions & Manuscripts – Print History of Tamil Books.         TOTAL: 15 PERIC         C OUTCOMES:         d of the course, the students will be able to:         Describe the importance of Tamil Language and types of Tamil literature.	n nt st <b>3</b> c the
Flora and Literature Cities and of Cholas UNIT V Contribut other part of Medici COURSE At the en CO1: CO2:	Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangar         - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancier         Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conques         .         CONTRIBUTION OF TAMILS TO INDIAN NATIONAL         MOVEMENT AND INDIAN CULTURE         ion of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over         s of India – Self-Respect Movement - Role of Siddha Medicine in Indigenous Syst         ne – Inscriptions & Manuscripts – Print History of Tamil Books.         TOTAL: 15 PERIC         C OUTCOMES:         d of the course, the students will be able to:         Describe the importance of Tamil Language and types of Tamil literature.         Illustrate their knowledge in rock art paintings to modern art.	n nt st <b>3</b> c the
Flora and Literature Cities and of Cholas UNIT V Contribut other part of Medici COURSE At the en CO1: CO2: CO3:	Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangar         - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancier         Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conques         .         CONTRIBUTION OF TAMILS TO INDIAN NATIONAL         MOVEMENT AND INDIAN CULTURE         ion of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over         s of India – Self-Respect Movement - Role of Siddha Medicine in Indigenous Syst         ne – Inscriptions & Manuscripts – Print History of Tamil Books.         COUTCOMES:         d of the course, the students will be able to:         Describe the importance of Tamil Language and types of Tamil literature.         Illustrate their knowledge in rock art paintings to modern art.         Demonstrate a strong foundational knowledge in martial arts.	n nt st <b>3</b> c the
Flora and Literature Cities and of Cholas UNIT V Contribut other part of Medici COURSE At the en CO1: CO2: CO3: CO4:	Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangar         - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancier         Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conques         .         CONTRIBUTION OF TAMILS TO INDIAN NATIONAL         MOVEMENT AND INDIAN CULTURE         ion of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over         s of India – Self-Respect Movement - Role of Siddha Medicine in Indigenous Syst         ne – Inscriptions & Manuscripts – Print History of Tamil Books.         TOTAL: 15 PERIC         C OUTCOMES:         d of the course, the students will be able to:         Describe the importance of Tamil Language and types of Tamil literature.         Illustrate their knowledge in rock art paintings to modern art.         Demonstrate a strong foundational knowledge in martial arts.         Explain the concept of Thinai Tamils and its values	n nt st <b>3</b> c the
Flora and Literature Cities and of Cholas UNIT V Contribut other part of Medici COURSE At the en CO1: CO2: CO3: CO4: CO5:	Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangar         - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancier         Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conquest         .         CONTRIBUTION OF TAMILS TO INDIAN NATIONAL         MOVEMENT AND INDIAN CULTURE         ion of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over         s of India – Self-Respect Movement - Role of Siddha Medicine in Indigenous Syst         ne – Inscriptions & Manuscripts – Print History of Tamil Books.         TOTAL: 15 PERIC         C OUTCOMES:         d of the course, the students will be able to:         Describe the importance of Tamil Language and types of Tamil literature.         Illustrate their knowledge in rock art paintings to modern art.         Demonstrate a strong foundational knowledge in martial arts.         Explain the concept of Thinai Tamils and its values         Describe the contribution of Tamils in Indian culture.	n nt st 3 c the
Flora and Literature Cities and of Cholas UNIT V Contribut other part of Medici COURSE At the en CO1: CO2: CO3: CO4: CO5: TEXT &	Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangar         - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancier         Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conquest         CONTRIBUTION OF TAMILS TO INDIAN NATIONAL         MOVEMENT AND INDIAN CULTURE         ion of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over         s of India – Self-Respect Movement - Role of Siddha Medicine in Indigenous Syst         ne – Inscriptions & Manuscripts – Print History of Tamil Books.         TOTAL: 15 PERIC         COUTCOMES:         d of the course, the students will be able to:         Describe the importance of Tamil Language and types of Tamil literature.         Illustrate their knowledge in rock art paintings to modern art.         Demonstrate a strong foundational knowledge in martial arts.         Explain the concept of Thinai Tamils and its values         Describe the contribution of Tamils in Indian culture.         REFERENCE BOOKS:	n nt st 3 c the ems DDS
Literature Cities and of Cholas UNIT V Contribut other part of Medici OURSE At the en CO1: CO2: CO3: CO3: CO4: CO5: TEXT & 1. subp LinL	Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangar         - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancier         Ports of Sangam Age - Export and Import during Sangam Age - Overseas Conquest         .         CONTRIBUTION OF TAMILS TO INDIAN NATIONAL         MOVEMENT AND INDIAN CULTURE         ion of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils over         s of India – Self-Respect Movement - Role of Siddha Medicine in Indigenous Syst         ne – Inscriptions & Manuscripts – Print History of Tamil Books.         TOTAL: 15 PERIC         C OUTCOMES:         d of the course, the students will be able to:         Describe the importance of Tamil Language and types of Tamil literature.         Illustrate their knowledge in rock art paintings to modern art.         Demonstrate a strong foundational knowledge in martial arts.         Explain the concept of Thinai Tamils and its values         Describe the contribution of Tamils in Indian culture.	m nt st 3 C the ems DDS

2	Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", International Institute
5.	of Tamil Studies.
4	Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu, "Historical Heritage of the Tamils",
4.	International Institute of Tamil Studies.
5	Dr.M.Valarmathi, "The Contributions of the Tamils to Indian Culture", International
5.	Institute of Tamil Studies.
6.	Dr.K.K.Pillay, "Studies in the History of India with Special Reference to Tamil Nadu".

GE3152	தமிழர் மரபு	L	Т	Р	C
		1	0	0	1
COURSE O	BJECTIVES:				
	மொழியின் மதிப்புகள், இந்தியாவில் உள்ள அடிப்படை மொழிக்குடும்.	பங்க	ள் ம	ற்றும்	
	இலக்கிய வகைகளை மாணவர்கள் புரிந்துகொள்ள உதவுதல்.				
	வர்கள் பாறை ஓவியங்கள், சிற்பக்கலைகள் மற்றும் இசைக்கருவிகளின் பரியத்தைப் புரிந்துகொள்ள வசதி செய்தல்	வழி <sub>:</sub>	தமிழ்	1	
● தமிழ	களின் கலை மற்றும் வீர விளையாட்டுகளைப் புரிந்து கொள்வதற்கு மா	ഞ്ഞഖ	ர்கள	க்கு	
உதவுத					
	களின் திணைக் கருத்துக்கள் மற்றும் அவர்களின் வாழ்க்கை நெறிகளைட வர்களுக்கு விழிப்புணர்வை ஏற்படுத்துதல்	பற்	றி		
● இந்தி	ப கலாச்சாரத்தில் தமிழர்களின் பங்களிப்பையும் அதன் தாக்கத்தையும் ம	ாணவ	பர்கள்	τ	
	கொள்ள செய்தல்.				
அலகு I	மொழி மற்றும் இலக்கியம்				3
இந்திய மொ	ழிக் குடும்பங்கள் – திராவிட மொழிகள் – தமிழ் ஒரு செ	ம்பெ	ாழி	– g	5மிழ்
செவ்விலக்கி	பங்கள் – சங்க இலக்கியத்தின் சமயச்சார்பற்ற தன்மை – சங	ப்க (	இலச்	கியத	ந்தில்
பகிர்தல் அற	றம் – திருக்குறளில் மேலாண்மைக் கருத்துக்கள் – தமிழ்	க் க	ாப்பி	யங்க	கள்இ
தமிழகத்தில்	சமண பௌத்த சமயங்களின் தாக்கம் – பக்தி இலக்கியம்இ ஆ	ழ்வ	ார்கவ	ர் மற	்றும்
நாயன்மார்கள	ர – சிற்றிலக்கியங்கள் – தமிழில் நவீன இலக்கியத்தின்	வள	ர்ச்சி	- <u>a</u>	5மிழ்
-	ளர்ச்சியில் பாரதியார் மற்றும் பாரதிதாசன் ஆகியோரின் பங்கள			·	Ū
. 11	மரபு – பாறை ஒவியங்கள் முதல் நவீன ஒவியங்கள் வ	ரை –	-		3
அலகு II	சிற்பக் கலை.				
நடுகல் முதல்	_ நவீன சிற்பங்கள் வரை –  ஜம்பொன் சிலைகள் –  பழங்குடியின	ர் மற்	றும்	அவ	ர்கள்
தயாரிக்கும் எ	கைவினைப் பொருட்கள், பொம்மைகள் – தேர் செய்யும் கலை – ச	ஈடும	ண் 9	ிற்பா	ங்கள்
– நாட்டுப்பு	றத் தெய்வங்கள் – குமரிமுனையில் திருவள்ளுவர் சிலை – இ	இசை	க் க(	ரவிசு	ள் –
மிருதங்கம், ப	பறை, வீணை, யாழ், நாதஸ்வரம் –  தமிழர்களின் சமூக பொரு	நளாத	நார	வாழ்	வில்
கோவில்களி	ាំ <u>ព្រ</u> ាក			Ū	
அலகு III	நாட்டுப்புறக் கலைகள் மற்றும் வீர விளையாட்டுகள்				3
		ால்ப	ாவை	பக் சு	_
தெருக்கூத்து	நாட்டுப்புறக் கலைகள் மற்றும் வீர விளையாட்டுகள்	ால்ப	ாவை	பக் சு	_
தெருக்கூத்து	<b>நாட்டுப்புறக் கலைகள் மற்றும் வீர விளையாட்டுகள்</b> கரகாட்டம், வில்லுப்பாட்டு, கணியான் கூத்து, ஒயிலாட்டம், தே	ால்ப	ாவை	பக் சு	_
தெருக்கூத்து சிலம்பாட்டட <b>அலகு IV</b>	<b>நாட்டுப்புறக் கலைகள் மற்றும் வீர விளையாட்டுகள்</b> கரகாட்டம், வில்லுப்பாட்டு, கணியான் கூத்து, ஒயிலாட்டம், தே 6, வளரி, புலியாட்டம், தமிழர்களின் விளையாட்டுக்கள்.				ுத்து, 3

தமிழகத்தில் எழுத்தறிவும் கல்வியும் – சங்ககால நகரங்களும் துறை மு	-
காலத்தில் ஏற்றுமதி மற்றும் இறக்குமதி – கடல் கடந்த நாடுகளில் சோழ	
அலகு V இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்கு தமிழர்களின் பங்களிப்பு	5 3
இந்திய விடுதலைப்போரில் தமிழர்களின் பங்கு – இந்தியாவின் பிறப்	
பண்பாட்டின் தாக்கம் – சுயமரியாதை இயக்கம் – இந்திய ம	ருத்துவத்தில் சித்த
மருத்துவத்தின் பங்கு – கல்வெட்டுகள்இ கையெழுத்துப்படிகள் – தமி அச்சு வரலாறு.	ழ்ப் புத்தகங்களின்
ТОТ	AL: 15 PERIODS
COURSE OUTCOMES:	
இப்பாடத் திட்டத்தின் மூலம் மாணவர்கள் பெறும் பயன்கள்:	
CO1: தமிழ் மொழியின் முக்கியத்துவம் மற்றும் இலக்கிய வகைகளை வில	<u></u> ரிக்க முடியும்.
CO2: பாறை ஓவியங்கள் முதல் நவீன கலைகள் வரை அவர்களின் அறிவை	ப விவரிக்க முடியும்.
CO3: தற்காப்புக் கலைளின் வலுவான அடித்தள அறிவை விவரிக்க முடியு	۵.
CO4: தமிழர்களின் திணைக் கருத்துக்கள் மற்றும் அதன் மதிப்புகளை விளக	க்க முடியும்.
CO5: இந்திய கலாச்சாரத்தில் தமிழர்களின் பங்களிப்பை விவரிக்க இயலும்	<b>b.</b>
TEXT & REFERENCE BOOKS:	
1. 1. தமிழக வரலாறு – மக்களும் பண்பாடும் – கே. கே. பிஎ தமிழ்நாடு பாடநூல் மற்றும் கல்வியல் பணிகள் கழகம்.	ாளை (வெளியீடு:
2. Dr.K.K.Pillay, Social Life of Tamils, A joint publication of Th	TB & ESC and
<sup>2.</sup> RMRL.	
3. Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", Into of Tamil Studies.	ternational Institute
4. Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu, "Historical Heritage International Institute of Tamil Studies.	ge of the Tamils",
5. Dr.M.Valarmathi, "The Contributions of the Tamils to Indian Cult Institute of Tamil Studies.	ure", International
6. Dr.K.K.Pillay, "Studies in the History of India with Special Reference to	) Tamil Nadu".

Course		РО													
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-
CO2	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-
CO3	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-
CO4	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-
CO5	-	-	-	-	-	1	-	-	-	-	-	-	-	-	-
СО	_	-	-	-	-	1	-	-	-	-	-	-	-	-	_

EN22201	TECHNICAL ENGLISH	L	Τ	Р	С
		2	0	2	3
COURSE O	BJECTIVES:				
	den strategies and skills to augment ability to read and comprehend plogy texts	eng	inee	ering	g and
• To de	velop writing skill to make technical presentations				
• To dra	aft convincing job applications and effective reports				
	rengthen listening skills to comprehend technical lectures and talks lization	in t	heir	are	as of
• To cu	ltivate speaking skills both technical and general.				
UNIT I	LANGUAGE STUDY				12
Homophones	cabulary- synonyms, antonyms, prefix and suffix, word formation, - puzzles,- Reading: skimming a reading passage – scanning for spec Interpreting – Writing: Recommendation- Checklist.			-	
UNIT II	READING AND STUDY SKILLS				6
0	rt Writing: Fire Accident, Industrial visit, Project report, feasibility	ty re	epor	t, su	irvey
UNIT III	WRITING SKILLS- INTRODUCTION TO PROFESSIONAL		epor	t, su	irvey
report, busine UNIT III Error Spottin Discourse M material- mal	ess report.	L and iterp	Ac	cron ng v	6 yms- isual
report, busine UNIT III Error Spottin Discourse M material- mal	WRITING SKILLS- INTRODUCTION TO PROFESSIONAL WRITING ng/Common Errors- Concord-Compound words- Abbreviations arkers - Finding key information – shifting facts from opinion- in king inference from the reading passage - Interpretation of charts-	L and iterp	Ac	cron ng v	6 yms- isual
report, busine UNIT III Error Spottin Discourse M material- mal meeting- Pa UNIT IV If Condition communication	WRITING SKILLS- INTRODUCTION TO PROFESSIONAL WRITING ng/Common Errors- Concord-Compound words- Abbreviations arkers - Finding key information – shifting facts from opinion- in king inference from the reading passage - Interpretation of charts- raphrasing- Proposal writing.	L and iterp - M	Ac retininut	eron ng v es o	6 yms- isual f the 6 -mail
report, busine UNIT III Error Spottin Discourse M material- mal meeting- Pa UNIT IV If Condition communication	writing skills- introduction to professional writing         writing       mg/Common Errors- Concord-Compound words- Abbreviations         arkers - Finding key information – shifting facts from opinion- in king inference from the reading passage - Interpretation of charts-raphrasing- Proposal writing.         TECHNICAL WRITING AND GRAMMAR         al Clauses- Prepositional Phrases- Fixed and semi fixed expron- reading the attachment files having a poem /joke / proverb/sending	L and iterp - M	Ac retininut	eron ng v es o	6 yms- isual f the 6 -mail
report, busine UNIT III Error Spottin Discourse M material- mal meeting- Pa UNIT IV If Condition communication through e-ma UNIT V Articles- Cau texts and tak	writing skills- introduction to professional writing         mg/Common Errors- Concord-Compound words- Abbreviations         arkers - Finding key information – shifting facts from opinion- in cing inference from the reading passage - Interpretation of charts-raphrasing- Proposal writing.         TECHNICAL WRITING AND GRAMMAR         al Clauses- Prepositional Phrases- Fixed and semi fixed exprised on- reading the attachment files having a poem /joke / proverb/sendinii Job application letter and Resume/CV/ Bio-data.	L and aterp - M essit	Ac retin inut ons- eir r ger	cron ng v es o es o espo	6 yms- isual f the 6 -mail onses 6 nical
report, busine UNIT III Error Spottin Discourse M material- mal meeting- Pa UNIT IV If Condition communication through e-ma UNIT V Articles- Cau texts and tak	writing skilles introduction to professional writing         writing       mg/Common Errors- Concord-Compound words- Abbreviations arkers - Finding key information – shifting facts from opinion- in king inference from the reading passage - Interpretation of charts-raphrasing- Proposal writing.         TECHNICAL WRITING AND GRAMMAR         al Clauses- Prepositional Phrases- Fixed and semi fixed expron- reading the attachment files having a poem /joke / proverb/sendinil Job application letter and Resume/CV/ Bio-data.         EXTENDED WRITING AND LANGUAGE STUDY         se and Effect expressions- Collocations- Sequencing words- Reading ing down notes- Structure of Essay- Types of Essay: Narrative estation	L and terp - M ressive ag th g lon ssay-	Activity of the second	cron ng v es o -e- espo tech escri	6 yms- isual f the 6 -mail onses 6 nical ptive
report, busine UNIT III Error Spottin Discourse M material- mal meeting- Pa UNIT IV If Condition communication through e-ma UNIT V Articles- Cau texts and tak Essay- Analy	WRITING SKILLS- INTRODUCTION TO PROFESSIONAL         WRITING         ng/Common Errors- Concord-Compound words- Abbreviations         arkers - Finding key information – shifting facts from opinion- in         king inference from the reading passage - Interpretation of charts-         raphrasing- Proposal writing.         TECHNICAL WRITING AND GRAMMAR         al Clauses- Prepositional Phrases- Fixed and semi fixed expr         on- reading the attachment files having a poem /joke / proverb/sendin         il Job application letter and Resume/CV/ Bio-data.         EXTENDED WRITING AND LANGUAGE STUDY         se and Effect expressions- Collocations- Sequencing words- Reading         ing down notes- Structure of Essay- Types of Essay: Narrative es         tical Essay- Cause and Effect Essay – Compare and contrast essays.	L and terp - M ressive ag th g lon ssay-	Activity of the second	cron ng v es o -e- espo tech escri	6 yms- isual f the 6 -mail onses 6 nical ptive

#### Listening Skills – Listening for professional Development

Listening to UPSC Toppers Mock Interviews- Listening to debates/discussions/different viewpoints /scientific lectures/event narrations/documentaries/telephonic conversations

#### Speaking Skills –emphasizing communicative establishment

Seeking Information -asking and giving directions- narrating personal experiences/ eventsanswering interview questions- picture description- presenting a product and giving instruction to use a product – mini presentations-role plays- speaking in formal and informal situations-speaking about one's locations - speaking about great personalities –describing a simple process- telephone skills and etiquette

#### TOTAL: 30 PERIODS TOTAL (T+P) = 60 PERIODS

#### **COURSE OUTCOMES:**

00010	
At the e	nd of the course, the students will be able to:
CO1:	Infer advanced technical texts from varied technical genres to expand engineering knowledge and explore more ideas.
CO2:	Analyze technical contents written on par with international standards and rewrite contents using the right vocabulary without grammatical errors to make their articles published in reputed journals.
CO3:	Present reports and job letters utilizing the required format prescribed on par with international standards using the exact vocabulary to make their works worthy to be read.
CO4:	Employ the language tones and styles appropriately in interviews and Group Discussions effortlessly following the strategies expected by the corporate world
CO5:	Appraise the need for new products and write feasibility and survey reports following the format prescribed in a way to create awareness.
TEXT	BOOKS:
1.	Mike Markrl, "Technical Communication", Palgrave Macmillan, London, 2012.
2.	Sumant, S and Joyce Pereira, "Technical English II", Chennai: Vijay Nicole Imprints Private Limited, 2014.
REFER	ENCES:
1.	Raman, Meenakshi & Sangeetha Sharma, "Communication Skills", New Delhi: OUP, 2018.
2.	Rizvi M, Ashraf, "Effective Technical Communication", New Delhi: Tata McGraw-Hill Publishing Company Limited, 2007.

3.	Kumar, Sanjay and Pushp Lata, "Communication Skills: A Workbook", New Delhi:
	OUP, 2018.
4.	Means, L. Thomas and Elaine Langlois, "English & Communication for Colleges",

 Means, L. Thomas and Elaine Langlois, "English & Communication for Colleges", Cengage Learning, USA, 2007.
 Greendaum, Sydney and Quirk, Randolph, "A Student's Grammar of the English

Course	РО													PSO			
Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	-	-	-	-	-	-	-	-	-	3	-	2	-	-	-		
CO2	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-		
CO3	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-		
CO4	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-		
CO5	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-		
СО	-	-	-	-	-	-	-	-	2	3	-	2	-	-	-		

PH22203	PHYSICS FOR INFORMATION SCIENCE (Common to CSE, IT, AI&DS)	L	Т	Р	С			
		2	0	2	3			
COURSE	OBJECTIVES:							
	understand the concepts of light, electron transport properties ciples of semiconductors	and	d the	e esse	ential			
• To t devi	become proficient in magnetic properties of materials and the fun	ctio	ning	g of op	otical			
• To l	know the basics of quantum structures and Single electron transist	tor						
• To	induce the students to design new devices that serve humanity	y by	, ap	plying	g the			
knowledge gained during the course								
UNIT I	PHOTONICS				6			
Interference	e - Air wedge - LASER - population inversion - Einstein coef	ficie	ent's	-Nd	YAG			
Laser - CO2	2 laser – semiconductor laser – Optical fibre – Total internal reflec	ction	і — р	ropag	ation			
of light – N	Numerical Aperture and Acceptance angle – Fiber optic commu	inica	atior	n syst	em –			
Endoscopy.								
UNIT II	ELECTRICAL PROPERTIES OF MATERIALS				6			
Classical fr	ee electron theory - Expression for electrical conductivity and The	erma	l co	nduct	ivity,			
Wiedemann	n-Franz law – Success and failures - Fermi- Dirac statistics – Dens	ity c	of en	ergy s	states			
– Electron	in periodic potential - Band theory of solids - Electron effective	mas	s –	conce	pt of			
hole.								
UNIT III	SEMICONDUCTING MATERIALS				6			
Semiconductors – direct and indirect band gap semiconductors – Intrinsic semiconductors								
Carrier con	centration, band gap in intrinsic semiconductors – extrinsic semic	ond	ucto	rs - N	-type			

& P-type semiconductors – Variation of carrier concentration and Fermi level with temperature - Hall effect - measurement of Hall coefficient – applications

#### UNIT IV | MAGNETIC PROPERTIES OF MATERIALS

Magnetic dipole moment – atomic magnetic moment, permeability, susceptibility- Magnetic material classification: diamagnetism, paramagnetism, ferromagnetism, antiferromagnetism, ferrimagnetism – Domain Theory- B-H curve – Hard and soft magnetic materials – Magnetic storage devices: Magnetic hard disc with GMR sensor

#### UNIT V OPTOELECTRONIC AND NANODEVICES

Carrier generation and recombination processes - Photo diode – solar cell - Organic LED – Optical data storage - Quantum confinement – Quantum structures - single electron phenomena and single electron transistor - Quantum dot laser

#### **TOTAL: 30 PERIODS**

6

6

#### **COURSE OUTCOMES:**

At the er	nd of the course, the students will be able to:
CO1:	Relate the concepts of light, electron transport properties of conductors and basic principles of semiconductors.
CO2:	Define the magnetic properties of materials and the principles of optoelectronic and nano devices.
CO3:	Illustrate laser and fiber optics, classical and quantum concepts of conducting materials, physics of semiconducting materials.
<b>CO4:</b>	Summarize the functioning of various magnetic, optoelectronic and nano devices.
CO5:	Demonstrate the concepts of optics, fibre optics, moduli of elasticity and thermal energy, behavior of conductors, semiconductors and functioning of magnetic, optical and nano devices in various engineering applications.
TEXT	BOOKS:
1.	Gaur, R.K & Gupta.S.L, "Engineering Physics", Dhanpat Rai Publishers, 2016.
2.	Kasap,S.O. "Principles of Electronic Materials and Devices", McGraw-Hill Education, 2017.
REFERI	ENCES:
1.	Jasprit Singh, "Semiconductor Devices: Basic Principles", Wiley 2012.
2.	Kittel, C. "Introduction to Solid State Physics", Wiley, 2017.
3.	Garcia, N. & Damask, "A. Physics for Computer Science Students", Springer-Verlag, 2012.
4.	Hanson, G.W. "Fundamentals of Nanoelectronics", Pearson Education, 2009.
5.	Rogers, B., Adams, J. & Pennathur, S, "Nanotechnology: Understanding Small Systems", CRC Press, 2014.
LIST OI	FEXPERIMENTS

1. Uniform bending – Determination of Young's modulus

2.	Air-wedge – Thickness of thin wire
3.	Spectrometer – Grating
4.	LASER – Wavelength and particle size determination
5.	Optical fibre – Acceptance angle and Numerical aperture
6.	Band gap determination
	TOTAL: 30 PERIODS
	TOTAL (T+P) = 60 PERIODS

Course		PO												PSO		
Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
C01	2	1	-	-	-	-	-	-	-	-	-	1	-	-	-	
CO2	2	1	-	-	-	-	-	-	-	-	-	1	-	-	-	
CO3	2	1	-	-	-	-	-	-	-	-	-	1	-	-	-	
CO4	2	1	-	-	-	-	-	-	-	-	-	1	-	-	-	
CO5	3	3	-	-	-	-	-	-	2	1	-	1	-	-	-	
СО	2	1	-	-	-	-	-	-	2	1	-	1	-	-	-	

CH22201	01 ENVIRONMENT AND SUSTAINABILITY		Т	Р	С
		2	0	2	3
COURSE (	<b>DBJECTIVES:</b>				
• Tou	inderstand the concept of ecosystem and biodiversity				
• To c	conversant with various types of pollution and its effects				
• To c	btain knowledge on natural resources and its exploitation				
• To u	inderstand the social issues related to environment and methods to	prot	ect		
• To g	ain knowledge on sustainability and environment				
UNIT I	ECOSYSTEM AND BIODIVERSITY				6
Environmer	nt – Ecosytem – Structure and function of an ecosystem – E	nerg	y flo	w ir	n an
ecosystem -	- Food chain and food web Biodiversity - Types - Values, threat	s and	con	serva	tion
of biodivers	sity - Endangered and endemic species - Hot spot of biodiversity	/ – B	iodi	versi	ty at
state level, 1	national level and global level.				
UNIT II	NATURAL RESOURCES				6
Introduction	n - Forest resources - Uses and Overexploitation - Deforestat	ion	– ca	uses	and
consequence	es – Water resources – effect of over utilisation of water – Food re	esour	ces -	- Imp	acts
of modern	agriculture (pesticides, fertilizers, water logging, salinity) - S	ustai	nable	e En	ergy

resources – Wind, Solar, hydroelectric power, geothermal – Land resources – Desertification, soil erosion – Role of an individual in the conservation of natural resources. Case study – Deforestation, water conflicts, fertilizer and pesticide problem.

UNIT III ENVIRONMENTAL POLLUTION AND MANAGEMENT

Definition, causes, effects and control measures of air pollution, water pollution, noise pollution, thermal pollution and marine pollution – Waste water treatment - Waste management – solid waste, bio waste, e-waste - Disaster management – Flood, cyclone, earthquake

#### UNIT IV SOCIAL ISSUES AND HUMAN HEALTH

Population explosion and its effects on environment — variation of population among nations -Environmental issues and Human health – Food adulteration – Risk of food adulteration – Detection and prevention of food adulteration - COVID-19 – Human rights – Value education

## UNIT V SUSTAINABLE DEVELOPMENT AND ENVIRONMENT

Sustainable development – needs and challenges — Goals – Aspects of sustainable development – Assessment of sustainability - Environmental ethics – Green chemistry – Eco mark, Eco products – EIA – Regional and local environmental issues and possible solutions -Role of engineering in environment and human health

## **TOTAL: 30 PERIODS**

7

6

5

#### **COURSE OUTCOMES:**

At tl	he ei	nd of the course, the students will be able to:						
CC	)1:	Recall the basic concepts of environment and sustainable development.						
CC	)2:	Summarize the types of pollution, various natural resources and food adulterants.						
CC	)3:	Explain the methods for waste management and detection of adulterants.						
<b>CO4:</b> Apply the gained knowledge to overcome various issues related to environment.								
CC	<b>CO5:</b> Identify suitable methods for local environmental issues and sustainability.							
ТЕХ	Т В	OOKS:						
1.	Ber 201	nny Joseph, "Environmental Science and Engineering", Tata McGraw Hill, New Delhi, 17.						
2.		bert M. Masters, "Introduction to Environmental Engineering and Science", 2 <sup>nd</sup> Edition, arson Education, 2015.						
REF	ER	ENCES:						
1.	Era	hch Bharucha, "Text book of Environmental studies", Universities Press (I) PVT LTD,						
	Hy	derabad, 2015.						
2.	Raj 201	jagopalan. R, "Environmental Studies - From Crisis to Cure", Oxford University Press, 15.						

3. Tyler Miller G and Scott E. Spoolman,"Environmental Science", Cengage Learning India PVT LTD, 2014.

4. Ruth F. Weiner and Robin A. Matthews. Butterworth, "Environmental Engineering", 4<sup>th</sup>

	Edition, Heineman Publications.
5.	Dash M.C, "Concepts of Environmental Management for Sustainable Development",
	Wiley Publications, 2019.
EXP	ERIMENTS
1.	Determination of DO content of waste water sample (Winkler's method).
2.	Determination of chloride content of water sample by Argentometric method
3.	Estimation of copper content in water by Iodometry.
4.	Determination of Ca / Mg in waste water sample
5.	Detection of adulterant in ghee/edible oil/coconut oil.
6.	Detection of adulterant in sugar/honey/chilli powder.
	TOTAL:30 PERIODS
	TOTAL (T+P) = 60  PERIODS

Course		РО												PSO			
Outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	3	-	-	-	-	-	3	-	1	1	-	1	-	2	-		
CO2	3	-	-	-	-	-	3	-	1	1	-	1	-	2	-		
CO3	3	-	-	-	-	-	3	-	1	1	-	1	-	2	-		
CO4	3	-	-	-	-	-	3	-	1	1	-	1	-	2	-		
CO5	3	-	-	-	-	-	3	-	1	1	-	1	-	2	-		
СО	3	-	-	-	-	-	3	-	1	1	-	1	-	2	-		

CS222	C PROGRAMMING LABORATORY	L	Τ	Р	C
		0	0	4	2
COUR	SE OBJECTIVES:				
•	To familiarize with C programming constructs.				
•	To develop programs in C using basic constructs.				
•	To develop programs in C using arrays.				
•	To develop applications in C using strings, pointers, functions.				
•	To develop applications in C using structures.				
•	To develop applications in C using file processing				
LIST C	OF EXPERIMENTS				
1.	I/O Statements and Operators				
2.	Decision Making Statements				

3.	Looping Statements							
4.	Arrays: 1-Dimensional and 2 -Dimensional Arrays							
5.	Strings and its Operations							
6.	Jser Defined Functions							
7.	Recursive Functions							
8.	Pointers							
9.	Structures and Union							
10.	File Handling and Pre-Processor Directives							
11.	Command Line Arguments							
	TOTAL: 60 PERIODS							
COUR	SE OUTCOMES:							
At the	end of the course, the students will be able to:							
CO1	Demonstrate the knowledge on writing, compiling and debugging the C program							
CO2	Develop programs in C using basic constructs.							
CO3	Develop programs in C using arrays.							
CO4	Develop applications in C using strings, pointers, functions.							
CO5	Develop applications in C using structures and file processing.							

Course		PO												PSO		
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	3	3	3	-	-	-	-	-	-	-	-	3	-	-	
CO2	3	3	3	3	-	-	-	-	-	-	-	-	3	-	-	
CO3	3	3	3	3	-	-	-	-	-	-	-	-	3	-	-	
CO4	3	3	3	3	-	-	-	-	-	-	-	-	3	-	-	
CO5	3	3	3	3	-	-	-	-	-	-	-	-	3	-	-	
СО	3	3	3	3	-	-	-	-	-	-	-	-	3	-	-	

ES22203	ENGINEERING PRACTICES LABORATORY	L	Т	Р	С
		0	0	4	2
COURSE OBJ	ECTIVES:				
Drawing	g pipe line plan; laying and connecting various pipe fittings us	ed i	n co	mm	ion
househo	ld plumbing work; Sawing; planning; making joints in wood ma	ateria	als ı	ised	in
commor	household wood work.				
Wiring	various electrical joints in common household electrical wire worl	k.			

• Solderin	ng and testing simple electronic circuits; Assembling and testing simple elect	ronic
	ents on PCB.	
	GROUP – A (CIVIL & MECHANICAL)	
PART I	CIVIL ENGINEERING PRACTICES	15
PLUMBING WORK:	<ul> <li>Connecting various basic pipe fittings like valves, taps, coupling, un reducers, elbows and other components which are commonly use household.</li> <li>Preparing plumbing line sketches.</li> <li>Laying pipe connection to the suction side of a pump</li> <li>Laying pipe connection to the delivery side of a pump.</li> <li>Connecting pipes of different materials: Metal, plastic and flexible pused inhousehold appliances.</li> </ul>	ed in
WOOD WORK:	<ul> <li>Sawing,</li> <li>Planning and</li> <li>Making joints like T-Joint, Mortise joint and Tenon joint and Dovetail 1</li> </ul>	joint
PART II	MECHANICAL ENGINEERING PRACTICES	15
WELDING WORK:	<ul> <li>Welding of Butt Joints, Lap Joints, and Tee Joints using arc welding.</li> <li>Practicing gas welding.</li> </ul>	
BASIC MACHINING WORK:	<ul> <li>Perform turning operation in the given work piece.</li> <li>Perform drilling operation in the given work piece.</li> <li>Performing tapping operation in the given work piece.</li> </ul>	
ASSEMBLY WORK	<ul> <li>Assembling a centrifugal pump.</li> <li>Assembling a household mixer.</li> </ul>	
SHEET METAL WORK:	<ul> <li>Making of a square tray</li> </ul>	
	<b>GROUP – B (ELECTRICAL AND ELECTRONICS)</b>	
	ELECTRICAL ENGINEERING PRACTICES	15
PART-I		

<b>♦</b> R	esidential wiring.
	on Box wiring and assembly.
PART-I	I ELECTRONIC ENGINEERING PRACTICES 15
✤ In	ntroduction to electronic components and equipment's
<b>♦</b> C	Calculation of resistance using colour coding
✤ V	Verify the logic gates AND, OR, EX-OR and NOT.
✤ N	leasurement of AC signal parameters using CRO
✤ S	oldering simple electronic circuits on a small PCB and checking continuity.
	TOTAL: 60 PERIODS
COURS	E OUTCOMES:
At the er	nd of the course, the students will be able to:
CO1:	Prepare various pipe and furniture fittings used in common household.
COL	Perform the given metal joining and metal removal operation in the given work piece
<b>CO2:</b>	as per the dimensions.
CO3:	Apply the fundamental concepts involved in Electrical Engineering
<b>CO4:</b>	Explain the basic electrical wiring procedures.
COL	

**CO5:** Assemble basic electronic components.

	Mapping of Course Outcomes to Programme Outcomes															
Course		РО												PSO		
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	-	-	-	-	-	-	-	3	1	-	1	-	1	-	
CO2	3	-	-	-	-	-	-	-	3	1	-	1	-	1	-	
CO3	3	-	-	-	-	-	-	-	3	1	-	1	-	1	-	
CO4	2	-	-	-	-	-	-	-	3	1	-	1	-	1	-	
CO5	3	-	-	-	-	-	-	-	3	1	-	1	-	1	-	
СО	3	-	-	-	-	-	-	-	3	1	-	1	-	1	-	

#### М • fC Out to D **0**...t

#### **SEMESTER III**

MA22302	DISCRETE MATHEMATICS	L	Т	Р	С			
		3	1	0	4			
COURSE	OBJECTIVES:							
	ntroduce Propositional Logic and their rules for validity of stateme							
	ntroduce Predicates Calculus for validating arguments and program	ns.						
	give the counting principles for solving combinatorial problems.							
relat	introduce abstract notion of Algebraic structures for studying cry ted areas.		-	-				
	introduce Boolean algebra as a special algebraic structure for und uit problems.	ersta	ndin	g log	gical			
UNIT I	PROPOSITIONAL CALCULUS				12			
equivalence	s and notations- Propositional logic – Propositions and truth table es – Conditional propositions – Converse, Contrapositive and Invers ons –Normal Forms - Theory of Inference for the statement calcul- es).	se-Ta	utol	ogies	and			
UNIT II	PREDICATE CALCULUS	UNIT II PREDICATE CALCULUS						
formulae –	–Statement function - Variables and Quantifiers – Nested quant Valid formulas and equivalences –Theory of Inference for the Pre n to proofs – Proof methods and strategy.							
formulae –	Valid formulas and equivalences -Theory of Inference for the Pre-							
formulae – Introduction UNIT III Mathematic Recurrence	Valid formulas and equivalences –Theory of Inference for the Pre- n to proofs – Proof methods and strategy.	edica	nte C	alcu	lus - 12 1s -			
formulae – Introduction UNIT III Mathematic Recurrence	Valid formulas and equivalences –Theory of Inference for the Pre- n to proofs – Proof methods and strategy.           COMBINATORICS           cal induction – The pigeonhole principle - Permutations and relations – Solving linear recurrence relations - Inclusion	edica	nte C	alcu	lus - 12 1s -			
formulae – Introduction UNIT III Mathematic Recurrence principle(w UNIT IV Algebraic s	<ul> <li>Valid formulas and equivalences –Theory of Inference for the Prent to proofs – Proof methods and strategy.</li> <li>COMBINATORICS</li> <li>cal induction – The pigeonhole principle - Permutations and relations – Solving linear recurrence relations - Inclusion ithout proof) and its applications.</li> </ul>	edica Con n ai	nte C	alcul	lus - 12 ns - sion 12			
formulae – Introduction UNIT III Mathematic Recurrence principle(w UNIT IV Algebraic s	<ul> <li>Valid formulas and equivalences –Theory of Inference for the Prent to proofs – Proof methods and strategy.</li> <li>COMBINATORICS</li> <li>cal induction – The pigeonhole principle - Permutations and relations – Solving linear recurrence relations - Inclusion ithout proof) and its applications.</li> <li>ALGEBRAIC STRUCTURES</li> <li>systems – Semi groups and Monoids – Groups – Subgroups – Co</li> </ul>	edica Con n ai	nte C	alcul	lus - 12 ns - sion 12			
formulae – Introduction UNIT III Mathematic Recurrence principle(w UNIT IV Algebraic s theorem – I UNIT V Relations - – Represent	<ul> <li>Valid formulas and equivalences –Theory of Inference for the Prent to proofs – Proof methods and strategy.</li> <li>COMBINATORICS</li> <li>cal induction – The pigeonhole principle - Permutations and relations – Solving linear recurrence relations - Inclusion ithout proof) and its applications.</li> <li>ALGEBRAIC STRUCTURES</li> <li>Systems – Semi groups and Monoids – Groups – Subgroups – CoDefinition: Rings and Fields – Problems on integer modulo <i>n</i>.</li> </ul>	edica Con n an osets ially	nte C mbin nd c – La	alcul ation exclu	lus - 12 ns - sion 12 ge's 12 Sets			
formulae – Introduction UNIT III Mathematic Recurrence principle(w UNIT IV Algebraic s theorem – I UNIT V Relations - – Represent	<ul> <li>Valid formulas and equivalences –Theory of Inference for the Prent to proofs – Proof methods and strategy.</li> <li>COMBINATORICS</li> <li>cal induction – The pigeonhole principle - Permutations and relations – Solving linear recurrence relations - Inclusion ithout proof) and its applications.</li> <li>ALGEBRAIC STRUCTURES</li> <li>systems – Semi groups and Monoids – Groups – Subgroups – CoDefinition: Rings and Fields – Problems on integer modulo <i>n</i>.</li> <li>LATTICES AND BOOLEAN ALGEBRA</li> <li>Equivalence Relation and Partition - Partial order Relations – Partition for Partially Ordered Sets - Hasse diagram - Lattices as Part</li> </ul>	edica Con n an osets ially ially	nte C mbin nd c – La Ord Ord	alcul ation exclu ngran ered ered	lus - 12 13 - sion 12 ge's 12 Sets Sets			
formulae – Introduction UNIT III Mathematic Recurrence principle(w UNIT IV Algebraic s theorem – I UNIT V Relations - – Represent (Definition	<ul> <li>Valid formulas and equivalences –Theory of Inference for the Prent to proofs – Proof methods and strategy.</li> <li>COMBINATORICS</li> <li>cal induction – The pigeonhole principle - Permutations and relations – Solving linear recurrence relations - Inclusion ithout proof) and its applications.</li> <li>ALGEBRAIC STRUCTURES</li> <li>systems – Semi groups and Monoids – Groups – Subgroups – CoDefinition: Rings and Fields – Problems on integer modulo <i>n</i>.</li> <li>LATTICES AND BOOLEAN ALGEBRA</li> <li>Equivalence Relation and Partition - Partial order Relations – Partiation for Partially Ordered Sets - Hasse diagram - Lattices as Part and Examples)– Boolean algebra (Definition and Examples).</li> </ul>	edica Con n an osets ially ially	nte C mbin nd c – La Ord Ord	alcul ation exclu ngran ered ered	lus - 12 13 - sion 12 ge's 12 Sets Sets			
formulae – Introduction UNIT III Mathematic Recurrence principle(w UNIT IV Algebraic s theorem – I UNIT V Relations – – Represent (Definition	Valid formulas and equivalences –Theory of Inference for the Pro- n to proofs – Proof methods and strategy.           COMBINATORICS           cal induction – The pigeonhole principle - Permutations and relations – Solving linear recurrence relations - Inclusion ithout proof) and its applications.           ALGEBRAIC STRUCTURES           systems – Semi groups and Monoids – Groups – Subgroups – Co Definition: Rings and Fields – Problems on integer modulo n.           LATTICES AND BOOLEAN ALGEBRA           Equivalence Relation and Partition - Partial order Relations – Parti- tation for Partially Ordered Sets - Hasse diagram - Lattices as Part and Examples)– Boolean algebra ( Definition and Examples).	edica Con n an osets ially ially	nte C mbin nd c – La Ord Ord	alcul ation exclu ngran ered ered	lus - 12 13 - sion 12 ge's 12 Sets Sets			
formulae – Introduction UNIT III Mathematic Recurrence principle(w UNIT IV Algebraic s theorem – I UNIT V Relations – – Represent (Definition	Valid formulas and equivalences –Theory of Inference for the Pronometry of proofs – Proof methods and strategy.          COMBINATORICS         cal induction – The pigeonhole principle - Permutations and relations – Solving linear recurrence relations - Inclusion ithout proof) and its applications.         ALGEBRAIC STRUCTURES         systems – Semi groups and Monoids – Groups – Subgroups – CoDefinition: Rings and Fields – Problems on integer modulo n.         LATTICES AND BOOLEAN ALGEBRA         Equivalence Relation and Partition - Partial order Relations – Partition for Partially Ordered Sets - Hasse diagram - Lattices as Part and Examples)– Boolean algebra (Definition and Examples).         TOTA         OUTCOMES:	edica Con n an osets ially ially	nte C mbin nd c – La Ord Ord	alcul ation exclu ngran ered ered	lus - 12 13 - sion 12 ge's 12 Sets Sets			

CC	<b>D3:</b>	Establish the counting principles and recurrence relations.						
CC	<b>)4:</b>	Apply the concepts and properties of groups and rings in the area of coding theory.						
CC	)5:	Develop the significance of relations and boolean algebra.						
TEX	TEXT BOOKS:							
1.	Tre	mblay J.P. and Manohar R, "Discrete Mathematical Structures with Applications to						
1.	Cor	mputer Science", Tata McGraw Hill Pub. Co. Ltd, New Delhi, 30 <sup>th</sup> Reprint, 2011.						
2	Ker	nneth H.Rosen, "Discrete Mathematics and its Applications", Seventh Edition, Tata						
2.	Mc	Graw Hill Pub. Co. Ltd., New Delhi, Special Indian Edition, 2018.						
REF	FERE	ENCES:						
1.	Swa	apan Kumar Sarkar, "Discrete Mathematics", S.Chand & Company Ltd., New Delhi,						
	200							
2.	Dav	vid Makinson, "Sets, Logics and Maths for Computing", Springer Indian Reprint, 2011.						
3.	Ral	ph.P.Grimaldi, "Discrete and Combinatorial Mathematics: An Applied Introduction",						
	Fou	rth Edition, Pearson Education Asia, Delhi, 2007.						
4.	Sey	mour Lipschutz and Mark Lipson., "Discrete Mathematics", Schaum's Outlines, Tata						
	Mc	Graw Hill Pub. Co. Ltd., New Delhi, Third Edition, 2010.						
5.	Sen	gadir.T. "Discrete Mathematics and Combinatorics", Pearson Education, New Delhi,						
	200	9.						

Course	РО											PSO				
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	2	-	-	-	-	-	-	-	-	-	-	-	-	3	
CO2	3	2	-	-	-	-	-	-	-	-	-	-	-	-	3	
CO3	3	2	-	-	-	-	-	-	-	-	-	-	-	-	3	
CO4	3	2	-	-	-	-	-	-	-	-	-	-	-	-	3	
CO5	3	2	-	-	-	-	-	-	-	-	-	-	-	-	3	
СО	3	2	-	-	-	-	-	-	-	-	-	-	-	-	3	

CS22301	<b>OBJECT ORIENTED PROGRAMMING</b>	L	Т	Р	С		
		3	0	0	3		
COURSE	OBJECTIVES:						
• To understand Object Oriented Programming concepts and basic characteristics of Java							
• To k	now the principles of packages, inheritance and interfaces						
• To <b>c</b>	lefine exceptions and use I/O streams						
• To <b>c</b>	• To develop a java application with threads						
To design and build simple Graphical User Interfaces							

## UNIT I INTRODUCTION TO OOP AND JAVA FUNDAMENTALS

Object Oriented Programming concepts - Characteristics of Java –Java Source File - Structure – Compilation. Fundamental Programming Structures in Java – Defining classes in Java – Access specifiers - Comments, Data Types, Variables, Operators, Control Flow, Methods, Static members - Arrays-Strings- JavaDoc comments.

## UNIT II INHERITANCE AND INTERFACES

Constructors in java - Packages - Inheritance – Super classes- Sub classes –Protected members – Constructors in sub classes- the Object class – Abstract classes and methods- Final methods and classes – Interfaces – Defining an interface, Implementing interface, Differences between classes and interfaces and extending interfaces

## UNIT III EXCEPTION HANDLING AND I/O

Exceptions - Exception hierarchy - Throwing and catching exceptions – Built-in exceptions, Creating own exceptions, Stack Trace Elements. Input / Output Basics – Streams – Byte streams and Character streams – Reading and Writing Console – Reading and Writing Files.

## UNIT IV COLLECTIONS, MULTITHREADING AND GENERICS

The Collections Framework: Collections Overview - The Collection Interface: The List Interface - The Set Interface- The Collection Classes: The ArrayList Class - The LinkedList Class - Accessing a Collection via an Iterator – The For-Each Alternative to Iterators. Multithreading: Differences between multi-threading and multitasking, Thread life cycle, Creating threads, Synchronizing threads, Inter-thread communication, Daemon threads, Thread groups. Generic Programming: Generic classes – Generic Methods.

## UNIT V JAVAFX EVENT HANDLING, CONTROLS AND COMPONENTS

JAVAFX Events and Controls: Event Basics – Handling Key and Mouse Events. Controls: Checkbox, ToggleButton – RadioButtons – ListView – ComboBox – ChoiceBox – Text Controls – ScrollPane. Layouts – FlowPane – HBox and VBox – BorderPane – StackPane – GridPane. Menus – Basics – Menu – Menu bars – MenuItem

## **TOTAL: 45 PERIODS**

#### **COURSE OUTCOMES:**

At th	ie ei	nd of the course, the students will be able to:							
CC	)1:	Describe the basic concepts of OOP and fundamentals in Java.							
CC	<b>CO2:</b> Implement the principles of packages, inheritance and interfaces								
CC	)3:	Develop Java applications using exception handling techniques and I/O operations.							
CC	)4:	Write Java applications using multithreading, collections and generics concepts.							
CC	)5:	Design interactive GUI based applications using the concepts of event handling and JavaFX components.							
TEX	ТВ	BOOKS:							
1.	He 20	rbert Schildt, "Java The Complete Reference", Tenth Edition, McGraw Hill Education, 19.							

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2.	Herbert Schildt, "Introducing JavaFX 8 Programming", First Edition, McGraw Hill Education, New Delhi, 2015
REI	FERENCES:
1.	Cay S. Horstmann, Gary Cornell, "Core Java Volume -I Fundamentals", Ninth Edition,
	Prentice Hall, 2013.
2.	Paul Deitel, Harvey Deitel, "Java SE 8 for programmers", Third Edition, Pearson, 2015.
3.	Steven Holzner, "Java 2 Black book", Dreamtech press, 2011.
4.	Timothy Budd, "Understanding Object-oriented programming with Java", Updated
	Edition, Pearson Education, 2000.
5.	E Balagurusamy, "Programming with Java", McGraw Hill Education, 2019.

Course						P	O							PSO	
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO5	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
СО	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-

C522202	DATA CTDUCTUDES	L	Т	Р	С			
CS22302	DATA STRUCTURES	3	0	0	3			
COURSE OBJECTIVES:								
• To understand the concepts of ADTs.								
To le	arn linear data structures – lists, stacks, and queues.							
• To ui	nderstand non-linear data structures – trees and graphs.							
To un	nderstand sorting, searching and hashing algorithms.							
• To ap	pply Tree and Graph structures.							
UNIT I	LISTS				9			
implementat	ta Types (ADTs) – List ADT – Array-based implementation ion – Singly linked lists – Circularly linked lists – Doubly-linked li ynomial ADT – Radix Sort – Multi lists.							
UNIT II	STACKS AND QUEUES				9			
Stack ADT – Operations – Applications – Balancing Symbols – Evaluating arithmetic expressions- Infix to Postfix conversion – Function Calls – Queue ADT – Operations – Circular Queue – DeQueue – Applications of Queues.								
UNIT III	TREES				9			

Tree ADT – Tree Traversals - Binary Tree ADT – Expression trees – Binary Search Tree ADT – AVL Trees – Threaded Trees - Priority Queue (Heaps) – Binary Heap - B-Tree.

## UNIT IV GRAPHS

Graph Definition – Representation of Graphs – Types of Graph - Breadth-first traversal – Depthfirst traversal – Topological Sort – Shortest path algorithms - Dijkstra's algorithm – Minimum Spanning Tree – Prim's algorithm – Kruskal's algorithm

#### UNIT V SEARCHING, SORTING AND HASHING

Searching – Linear Search – Binary Search. Sorting – Bubble sort – Selection sort – Insertion sort – Shell sort –. Merge Sort – Hashing – Hash Functions – Separate Chaining – Open Addressing –Rehashing – Extendible Hashing.

#### **TOTAL: 45 PERIODS**

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#### **COURSE OUTCOMES:**

#### At the end of the course, the students will be able to:

in C", Second Edition, Universities Press, 2008.

<b>CO1:</b>	Explain the linear data structure List.
<b>CO2:</b>	Implement stack and queue data structures.
CO3:	Use appropriate non-linear data structure operations for solving a given problem.
CO4:	Apply appropriate graph algorithms for graph applications.
CO5:	Apply different searching, sorting and hashing techniques.

#### **TEXT BOOKS:**

2. Kamthane, Introduction to Data Structures in C, First Edition, Pearson Education, 2007.

#### **REFERENCES:**

KEF	ERENCES:
1.	Langsam, Augenstein and Tanenbaum, Data Structures Using C and C++, Second Edition,
	Pearson Education, 2015.
2.	Thomas H. Cormen, Charles E. Leiserson, Ronald L.Rivest, Clifford Stein, Introduction
	to Algorithms", Fourth Edition, Mcgraw Hill/ MIT Press, 2022.
3.	Alfred V. Aho, Jeffrey D. Ullman, John E. Hopcroft, Data Structures and Algorithms, First
	Edition, Pearson, 2002.
4.	Kruse, Data Structures and Program Design in C, Second Edition, Pearson Education,
	2006.
5.	Ellis Horowitz, Satraj Sahni and Susan Anderson-Freed, "Fundamentals of Data Structures

Course	PO											PSO			
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	-	-	-	-	-	-	-	1	3	-	-
CO2	3	3	3	-	-	-	-	-	-	-	-	2	3	-	-

#### Mapping of Course Outcomes to Programme Outcomes

CO3	3	3	3	-	-	-	-	-	-	-	-	2	3	-	-
CO4	3	3	3	-	-	-	-	-	-	-	-	2	3	-	-
CO5	3	3	3	-	-	-	-	-	-	-	-	2	3	-	-
СО	3	3	3	-	-	-	-	-	-	-	-	2	3	-	-

CS22303	DIGITAL PRINCIPLES AND SYSTEM DESIGN	L	Т	Р	С
		3	0	0	3
COURSE	OBJECTIVES:	1			
• To <b>c</b>	lesign and implement digital circuits using simplified Boolean fun	ction	S		
• To a	nalyze, design and implement combinational circuits				
• To a	nalyze, design and implement synchronous and asynchronous seq	uenti	al ci	rcuit	s
<ul> <li>Το ι</li> </ul>	inderstand and implement Programmable Logic Devices				
• To <b>c</b>	levelop HDL code for combinational and sequential circuits				
UNIT I	DIGITAL SYSTEMS, BOOLEAN ALGEBRA AND LOGIC	GA	ГES		9
	and Standard Forms - Digital Logic Gates - Gate-Level Minim our-Variable Map -Five Variable Map- Product-of-Sums Simplific				-
UNIT II	COMBINATIONAL CIRCUITS				9
Subtractor-	nal Circuits – Analysis Procedure- Design Procedure- Code Co Decimal Adder- Magnitude Comparator - Decoders – Encode xers- Introduction to HDL – HDL Models of Combinational circu	rs –			
UNIT III	SEQUENTIAL CIRCUITS				9
Circuits - S	Circuits - Storage Elements-Latches-Flip-Flops - Analysis of C tate Reduction and Assignment - Design Procedure – Registers a Ripple Counters-Synchronous Counters- HDL Models of Sequenti	nd C	ount	ers-	
UNIT IV	ASYNCHRONOUS SEQUENTIAL CIRCUITS				9
-	d Design of Asynchronous Sequential Circuits – Reduction of Sta State Assignment – Hazards.	te and	l Flo	w Ta	ables
UNIT V	MEMORY AND PROGRAMMABLE LOGIC				9
	n- RAM – Memory Decoding – Error Detection and Corr ble Logic Array – Programmable Array Logic	rectio	n -	RO	М -
	тот	AL: 4	45 P	ERIC	ODS

COU	JRS	E OUTCOMES:								
At th	At the end of the course, the students will be able to:									
CC	)1:	Explain the basic concepts of digital systems and simplify the Boolean expressions using K-Map								
<b>CO2:</b> Design and implement digital circuits using combinational circuits and dev code for combinational circuits										
CC	)3:	Design and implement digital circuits using synchronous sequential circuits and develop HDL code for sequential circuits								
<b>CO4:</b> Design and implement digital circuits using asynchronous sequential circuit										
CO5: Design memory arrays using programmable logic devices										
TEX	T B	OOKS:								
1.		. Morris Mano, Michael D. Ciletti, "Digital Design: With an Introduction to the Verilog DL, VHDL, and System Verilog", Sixth Edition, Pearson Education, 2018.								
2.		narles H. Roth Jr, Larry L. Kinney, Fundamentals of Logic Design, Sixth Edition, engage Learning, 2013.								
REF	ERI	ENCES:								
1.		nn F. Wakerly, Digital Design Principles and Practices, Fifth Edition, Pearson Education,								
	201									
2.	G. K. Kharate, Digital Electronics, Oxford University Press, 2010									
3.		nald D. Givone, Digital Principles and Design, Tata Mc Graw Hill, 2003.								
4.	S.S	Salivahanan and S.Arivazhagan, Digital Circuits and Design, Fifth Edition, Oxford								
	Un	iversity Press, 2018.								
5.	Joh	nn Patrick Hayes, Introduction to Digital Logic Design, Addison-Wesley, 1993.								

Course		PO PSO						PSO							
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	-	-	-	-	-	-	-	1	-	3	-
CO2	3	3	3	-	-	-	-	-	-	-	-	1	-	3	-
CO3	3	3	3	-	-	-	-	-	-	-	-	1	-	3	-
CO4	3	3	3	-	-	-	-	-	-	-	-	1	-	3	-
CO5	3	3	3	-	-	-	-	-	-	-	-	1	_	3	-
СО	3	3	3	-	-	-	-	-	-	-	-	1	-	3	-

CS22304	COMPUTER ORGANIZATION AND ARCHITECTURE	L	Т	Р	С				
		3	0	0	3				
COURSE	OBJECTIVES:								
	learn the basic structure and operations of a computer.								
	learn the arithmetic and logic unit and implementation of fixed-poin hmetic unit.	t and	floa	ting p	ooint				
	learn the basics of pipelined execution.								
	understand parallelism and multi-core processors.		•						
	understand the memory hierarchies, cache memories and virtual m learn the different ways of communication with I/O devices	emor	ies.						
UNIT I	BASIC STRUCTURE OF A COMPUTER SYSTEM				9				
Computer	Units – Basic Operational Concepts – Performance – Instruction – Operations, Operands – Instruction representation – Logical op MIPS Addressing.		<u> </u>	<u> </u>					
UNIT II	ARITHMETIC FOR COMPUTERS				9				
	nd Subtraction – Multiplication – Division – Floating Point Repres ations – Subword Parallelism	entat	ion –	Floa	ating				
UNIT III	PROCESSOR AND CONTROL UNIT				9				
	IPS implementation -Pipelining – Data Hazards-Instruction Hazansiderations — Influence on Instruction Sets – Superscalar Operations		Data	path	and				
UNIT IV	PARALLELISIM				9				
Vector Ar Memory N	ocessing challenges – Flynn's classification – SISD, MIMD, S chitectures - Hardware multithreading – Multi-core processors Iultiprocessors - Introduction to Graphics Processing Units, Clusters and other Message-Passing Multiprocessors	and	othe	r Sh	ared				
UNIT V	MEMORY & I/O SYSTEMS				9				
	Hierarchy - Memory technologies – Cache memory –Virtual 1 I/O Devices — Direct Memory Access –Buses –Universal Serial E				's –				
	тот	AL: 4	45 PI	ERIC	ODS				
COURSE	OUTCOMES:								
	of the course, the students will be able to:								
	Describe the basic structure and operations of a computer.								
<b>CO2:</b> Describe the organization of different memory systems, parallel processing architectures, I/O Processors and its communication.									
<b>CO3:</b> S	Summarize the working of processor and control units with and wit Demonstrate the arithmetic and logic unit and implementation of fix								

CC	<b>D5:</b> Apply the memory hierarchies, cache memories and virtual memories and to learn the different ways of communication with I/O devices.							
TEX	AT BOOKS:							
1.	Carl Hamacher, Zvonko Vranesic, Safwat Zaky and Naraig Manjikian, Computer Organization and Embedded Systems, Sixth Edition, Tata McGraw Hill, 2012.							
2.	David A. Patterson and John L. Hennessy, Computer Organization and Design: The							
2.	Hardware/Software Interface, Fifth Edition, Morgan Kaufmann / Elsevier, 2014.							
REF	REFERENCES:							
1.	William Stallings, Computer Organization and Architecture "Designing for Performance", Eighth Edition, Pearson Education, 2010.							
2.	John P. Hayes, "Computer Architecture and Organization", Third Edition, Tata McGraw Hill, 2012							
3.	John L. Hennessey and David A. Patterson, "Computer Architecture – A Quantitative Approach <sup>II</sup> , Morgan Kaufmann / Elsevier Publishers, Fifth Edition, 2012.							
4.	Mostafa Abd–El–Barr and Hesham El–Rewini, "Fundamentals of Computer Organization and Architecture", Wiley Series on Parallel and Distributed Computing, First Edition, 2005.							
5.	Douglas Comer, "Essentials of Computer Architecture", Second Edition, 2017.							

#### PSO Course PO outcomes 1 2 3 4 5 6 7 8 9 10 11 12 1 2 3 3 3 2 3 CO1 \_ \_ \_ -\_ \_ \_ \_ --\_ CO2 2 2 2 2 3 \_ \_ \_ \_ \_ \_ -\_ -\_ 2 2 2 3 CO3 2 \_ --\_ -\_ \_ -\_ -CO4 2 2 2 2 3 -\_ \_ \_ \_ \_ ----CO5 2 2 1 3 1 --\_ -------

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#### Mapping of Course Outcomes to Programme Outcomes

3-High, 2- Medium, 1-Low

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2

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GE3252	TAMILS AND TECHNOLOGY	L	Т	Р	С				
		1	0	0	1				
COURSE	OBJECTIVES:								
• To t	• To facilitate the students to understand weaving and ceramic technology of sangam Age.								
• To (	create an awareness on structural design of Tamils during sangam	age.							
• To	• To help students to distinguish between all the levels of manufacturing technology in								
anc	ient period.								
• To	• To understand the ancient Knowledge of agriculture and irrigation technology.								
• To (	• To enable the students to understand the digitalization of Tamil language.								

3

UNIT I	WEAVING AND CERAMIC TECHNOLOGY	3
Weaving In	ndustry during Sangam Age - Ceramic technology - Black and Red Ware Potte	eries

(BRW) – Graffiti on Potteries.

**DESIGN AND CONSTRUCTION TECHNOLOGY** UNIT II

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 Nayakar Mahal - Chetti Nadu 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 Stone beads -Glass beads - Terracotta beads - Shell beads/ bone beats - Archeological evidences - Gem stone types described in Silappathikaram.

#### AGRICULTURE AND IRRIGATION TECHNOLOGY UNIT IV

Dam, Tank, ponds, Sluice, Significance of Kumizhi Thoompu of Chola Period, Animal Husbandry - Wells designed for cattle use - Agriculture and Agro Processing - Knowledge of Sea - Fisheries - Pearl - Conche diving - Ancient Knowledge of Ocean - Knowledge Specific Society. 3

#### **SCIENTIFIC TAMIL & TAMIL COMPUTING** UNIT V

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

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3

		IOTAL: 15 FERIODS						
CC	OURS	E OUTCOMES:						
At	At the end of the course, the students will be able to:							
0	201:	Describe the importance of weaving and ceramic technology of sangam Age.						
<b>CO2:</b> Illustrate the knowledge on structural design of Tamils during sangam age.								
C	203:	Demonstrate a strong foundational knowledge in manufacturing technology of ancient Tamils.						
CO4: Describe the importance of ancient agriculture and irrigation technology of Tam								
<b>CO5:</b> Explain the concept of digitalization of Tamil language.								
TE	XT 8	z       REFERENCE BOOKS:						
1.	கண்	ிணித்தமிழ் – முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்)						
2.	வெ	டி – வைகை நதிக்கரயில் சங்ககால நகர நாகரீகம் (தொல்லியல் துறை ளியீடு) / Keeladi - 'Sangam City Civilization on the banks of river Vaigai', Department .rchaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil u.						
3.	பொருநை – ஆற்றங்கரை நாகரீகம். (தொல்லியல் துறை வெளியீடு) / "Porunai Civilization", Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu.							
4.	Dr.H RM	K.K.Pillay, Social Life of Tamils, A joint publication of TNTB & ESC and RL.						

5	Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", International Institute
5.	of Tamil Studies.
6.	R.Balakrishnan, "Journey of Civilization Indus to Vaigai", RMRL.

GE3252	GE3252 தமிழரும் தொழில் நுட்பமும் L T P (											
		1	0	0	1							
COURSE	OBJECTIVES:											
	க காலத்தின் நெசவு மற்றும் பீங்கான் தொழில் நுட்பத்தை மாணவர்க தி செய்தல்.	கள் ட	ரிந்த	ுகொ	ாள்ள							
	க காலத் தமிழர்களின் வடிவமைப்பு தொழில்நுட்பம் பற்றிய படுத்துதல்.	வி	ழிப்ப	புணர்	i്ഖെ							
	எடைய கால உற்பத்தி தொழில்நுட்பத்தின் அனைத்து நிலைகளை 1ய மாணவர்களுக்கு உதவுதல்.	ாயும்	வே	றுப(	நத்தி							
	பசாயம் மற்றும் நீர்ப்பாசன தொழில்நுட்பத்தின் பண்டைய அறிவைட ப்தல்.	ப் புரி	ந்துக்	கொ	ாள்ள							
• தமி	ழ் மொழியின் டிஜிட்டல் மயமாக்கல் பற்றிப் புரிந்துக் கொள்ள	செ	ப்தல்	••								
அலகு I	நெசவு மற்றும் பானைத் தொழில்நுட்பம்				3							
சங்க காலக்												
	தில் நெசவுத் தொழில் – பானைத் தொழில்நுட்பம் – கருப்பு சிவட ளில் கீறல் குறியீடுகள்	ப்பு ப	ாண்	டங்க	ள் –							
பாண்டங்கள <b>அலகு II</b> சங்க காலத்	ளில் கீறல் குறியீடுகள் <b>வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்</b> தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள்- சங்க காலத்தில் வீட்(	நப் (	பொ	ரட்க	<b>3</b> ளில்							
பாண்டங்கள அலகு II சங்க காலத் வடிவமைப் அமைப்பு ப பெருங்கோ கட்டமைப்ப மஹால் – (	ளில் கீறல் குறியீடுகள் <mark>வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்</mark> தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள்- சங்க காலத்தில் வீட்( ப்பு – சங்க காலத்தில் கட்டுமான பொருட்களும் நடுகல்லும் – சிலப்பத பற்றிய விவரங்கள் – மாமல்லபுரச் சிற்பங்களும், கோவில்களும் – யில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் – நாயக்கர் காலக் கே புகள் கற்றி அறிதல், மதுரை மீனாட்சி அம்மன் ஆலயம் மற்றும் த செட்டிநாட்டு வீடுகள் – பிரிட்டிஷ்; காலத்தில் சென்னையில் இந்தே	டுப் ( திகார – சே ாவிவ் திரும	பொ ரத்தி சாழர் கள் லை	ருட்க ல் மே – ம நாய	<b>3</b> ்ளில் நை பத்து பத்ரி							
பாண்டங்கள அலகு II சங்க காலத் வடிவமைப் அமைப்பு ம அமைப்பு கட்டமைப் கட்டமைப் கட்டிடக் கள	ளில் கீறல் குறியீடுகள் <b>வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்</b> தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள்- சங்க காலத்தில் வீட்( பற்றிய விவரங்கள் – மாமல்லபுரச் சிற்பங்களும், கோவில்களும் - யில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் – நாயக்கர் காலக் கோ புகள் கற்றி அறிதல், மதுரை மீனாட்சி அம்மன் ஆலயம் மற்றும் இ செட்டிநாட்டு வீடுகள் – பிரிட்டிஷ்; காலத்தில் சென்னையில் இந்தே லை.	டுப் ( திகார – சே ாவிவ் திரும	பொ ரத்தி சாழர் கள் லை	ருட்க ல் மே – ம நாய	3 எரில் ஹைத்து ாதிரி பக்கர் ஈனிக்							
பாண்டங்கள சங்க காலத் வடிவமைப் அமைப்பு ப பெருங்கோ கட்டமைப் கட்டிடக் கள அலகு II	ளில் கீறல் குறியீடுகள் வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம் தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள்- சங்க காலத்தில் வீட்( ப்பு – சங்க காலத்தில் கட்டுமான பொருட்களும் நடுகல்லும் – சிலப்பத பற்றிய விவரங்கள் – மாமல்லபுரச் சிற்பங்களும், கோவில்களும் பற்றிய விவரங்கள் – மாமல்லபுரச் சிற்பங்களும், கோவில்களும் யில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் – நாயக்கர் காலக் கோ புகள் கற்றி அறிதல், மதுரை மீனாட்சி அம்மன் ஆலயம் மற்றும் த செட்டிநாட்டு வீடுகள் – பிரிட்டிஷ்; காலத்தில் சென்னையில் இந்தே லை. II <b>உற்பத்தித் தொழில் நுட்பம்</b>	டுப் ( திகார – சே எவிவ் தரும தர –	பொரு ரத்தி சாழர் கள் லை சாே	ருட்க ல் மே காஎ நாய ராசெ	3 ைட லத்து ாதிரி பக்கர் ஈனிக்							
பாண்டங்கள சங்க காலத் வடிவமைப் அமைப்பு ப பெருங்கோ கட்டமைப் கட்டிடக் கள தலகு 10 கப்பல் கட்(	ளில் கீறல் குறியீடுகள் வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம் தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள்- சங்க காலத்தில் வீட்( ப்பு – சங்க காலத்தில் கட்டுமான பொருட்களும் நடுகல்லும் – சிலப்பத பற்றிய விவரங்கள் – மாமல்லபுரச் சிற்பங்களும், கோவில்களும் யில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் – நாயக்கர் காலக் கோ புகள் கற்றி அறிதல், மதுரை மீனாட்சி அம்மன் ஆலயம் மற்றும் த செட்டிநாட்டு வீடுகள் – பிரிட்டிஷ்; காலத்தில் சென்னையில் இந்தே லை. II <b>உற்பத்தித் தொழில் நுட்பம்</b> டும் கலை – உலோகவியல் – இரும்புத் தொழிற்சாலை – இரும்பை உ	நப் ( திகார – சே எவிவ் திரும தா – – ருக்(	பொ ரத்தின நாழர் ல்கள் சாே தேதல்	ருட்க ல் மே – ம நாய ராசெ ல், எஃ	3 எளில் ஹை ரதிரி பக்கர் ஈனிக் 3 ஒகு –							
பாண்டங்கள அலகு II சங்க காலத் வடிவமைப் அமைப்பு ம பெருங்கோ கட்டமைப் கட்டிடக் கள அலகு II கப்பல் கட்( வரலாற்றுச்	ளில் கீறல் குறியீடுகள் வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம் தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள்- சங்க காலத்தில் வீட்( ப்பு – சங்க காலத்தில் கட்டுமான பொருட்களும் நடுகல்லும் – சிலப்பத பற்றிய விவரங்கள் – மாமல்லபுரச் சிற்பங்களும், கோவில்களும் பற்றிய விவரங்கள் – மாமல்லபுரச் சிற்பங்களும், கோவில்களும் யில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் – நாயக்கர் காலக் கோ புகள் கற்றி அறிதல், மதுரை மீனாட்சி அம்மன் ஆலயம் மற்றும் த செட்டிநாட்டு வீடுகள் – பிரிட்டிஷ்; காலத்தில் சென்னையில் இந்தே லை. II <b>உற்பத்தித் தொழில் நுட்பம்</b>	டுப் ( திகார – சே ாவிவ் திரும தா – உருக்டு	பொ ரத்தி எாழர் லகள் காே தேதவ் த்தவ	ருட்க ல் மே கான நாய ராசெ ல், எலீ ல் – ப	3 ைட லத்து பக்கர் சனிக் 3 ஆச – மணி							
பாண்டங்கள அலகு II சங்க காலத் வடிவமைப் அமைப்பு ப பெருங்கோ கட்டமைப்ப கட்டிடக் கன அலகு II கப்பல் கட்( வரலாற்றுச் உருவாக்குப	ளில் கீறல் குறியீடுகள் வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம் தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள்- சங்க காலத்தில் வீட்( ப்பு – சங்க காலத்தில் கட்டுமான பொருட்களும் நடுகல்லும் – சிலப்பத பற்றிய விவரங்கள் – மாமல்லபுரச் சிற்பங்களும், கோவில்களும் - யில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் – நாயக்கர் காலக் கே புகள் கற்றி அறிதல், மதுரை மீனாட்சி அம்மன் ஆலயம் மற்றும் த செட்டிநாட்டு வீடுகள் – பிரிட்டிஷ்; காலத்தில் சென்னையில் இந்தே லை. II <b>உற்பத்தித் தொழில் நுட்பம்</b> நம் கலை – உலோகவியல் – இரும்புத் தொழிற்சாலை – இரும்பை உ சான்றுகளாக செம்பு மற்றும் தங்க நாணயங்கள் – நாணயங்கள் அ	நப் ( திகார – சே ரவிவ் தரு – உருக்( அச்சடி எ மல	பொரு நத்தின நாழர் கள் கை சாே தேதவ த்தவ ணிகவ	ருட்க ல் மே – ம நாய ராசெ ல் – ட ர் – க	3 ளில் நைத்து ாதிரி பக்கர் ⊧னிக் 3 தெ– பணி சங்கு							
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பாண்டங்கள சங்க காலத் வடிவமைப் அமைப்பு ப பெருங்கோ கட்டமைப்ப கட்டிடக் கன அலகு 10 கப்பல் கட்( வரலாற்றுச் உருவாக்குப மணிகள் - எ அலகு 10 அணைஇ ஏ	ளில் கீறல் குறியீடுகள் வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம் தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள்- சங்க காலத்தில் வீட்( ப்பு – சங்க காலத்தில் கட்டுமான பொருட்களும் நடுகல்லும் – சிலப்பத பற்றிய விவரங்கள் – மாமல்லபுரச் சிற்பங்களும், கோவில்களும் – யில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் – நாயக்கர் காலக் கோ புகள் கற்றி அறிதல், மதுரை மீனாட்சி அம்மன் ஆலயம் மற்றும் தி செட்டிநாட்டு வீடுகள் – பிரிட்டிஷ்; காலத்தில் சென்னையில் இந்தே லை. II உற்பத்தித் தொழில் நுட்பம் நம் கலை – உலோகவியல் – இரும்புத் தொழிற்சாலை – இரும்பை உ சான்றுகளாக செம்பு மற்றும் தங்க நாணயங்கள் – நாணயங்கள் அ ம் தொழிற்சாலைகள் – கல்மணிகள்- கண்ணாடி மணிகள் – சுடுமண் ாலும்புத்துண்டுகள் – தொல்லியல் சான்றுகள் – சிலப்பதிகாரத்தில் மன 7 வேளாண்மை மற்றும் நீர்பாசனத் தொழில்நுட்பம்	நப் ( திகார – சே ரவிவ் திரும தா – உருக்( அச்சடி எ மன ணிகவை துவம்	பொரு நத்தின் கை சாே தேதல் கிகன் ரின் வ – ச	ருட்க ல் மே – ம நாய ராசெ ல் – ட ஸ் – ட வசை கால்ந	3 வில் நைட பத்தர பக்கர் சனிக் தே – பணி சங்கு 5கள். 3							
பாண்டங்கள அலகு II சங்க காலத் வடிவமைப் அமைப்பு ம பெருங்கோ கட்டிைப் கட்டிடக் கள கட்டிடக் கள கட்டிடக் கள கப்பல் கட்( வரலாற்றுச் உருவாக்கும மணிகள் - எ அலகு IV அணைஇ ஏ பராமரிப்பு	ளில் கீறல் குறியீடுகள் <b>வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்</b> இல் வடிவமைப்பு மற்றும் கட்டுமானங்கள்- சங்க காலத்தில் வீட்( ப்ப – சங்க காலத்தில் கட்டுமான பொருட்களும் நடுகல்லும் – சிலப்ப பற்றிய விவரங்கள் – மாமல்லபுரச் சிற்பங்களும், கோவில்களும் – யில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் – நாயக்கர் காலக் கே புகள் கற்றி அறிதல், மதுரை மீனாட்சி அம்மன் ஆலயம் மற்றும் த செட்டிநாட்டு வீடுகள் – பிரிட்டிஷ்; காலத்தில் சென்னையில் இந்தே லை. II உற்பத்தித் தொழில் நுட்பம் டும் கலை – உலோகவியல் – இரும்புத் தொழிற்சாலை – இரும்பை உ சான்றுகளாக செம்பு மற்றும் தங்க நாணயங்கள் – நாணயங்கள் அ ம் தொழிற்சாலைகள் – கல்மணிகள்- கண்ணாடி மணிகள் – சுடுமண் ாலும்புத்துண்டுகள் – தொல்லியல் சான்றுகள் – சிலப்பதிகாரத்தில் மன 7 வேளாண்மை மற்றும் நீர்பாசனத் தொழில்நுட்பம் ரி குளங்களஇ மதகு – சோழர்காலக் குமுழித் தூம்பின் முக்கியத்த	நட் ( திகார – சே ரவில் திரும தா – – ருக்டு அச்சடி னிகவை துவம் ளாண்	பொ எத்தி நாழர் ல்கள் சாே தேதல் -த்தல விகல ரின் வ ரடை ச	ருட்க ல் பே – ம நாய ராசெ ல் – ட வசை வசை நால்ந	3 ளில் நைத்து பத்தர பக்கர் எனிக் தே – பணி சங்கு 5கள். 3 5டை							
பாண்டங்கள அலகு II சங்க காலத் வடிவமைப் அமைப்பு ப பெருங்கோ கட்டமைப் கட்டமைப் கட்டிடக் கள அலகு II கப்பல் கட்( வரலாற்றுச் உருவாக்குப மணிகள் - எ அலகு IV அணைஇ ஏ பராமரிப்பு வேளாண்ன	ளில் கீறல் குறியீடுகள் வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம் இல் வடிவமைப்பு மற்றும் கட்டுமானங்கள்- சங்க காலத்தில் வீட்( ப்பு – சங்க காலத்தில் கட்டுமான பொருட்களும் நடுகல்லும் – சிலப்ப பற்றிய விவரங்கள் – மாமல்லபுரச் சிற்பங்களும், கோவில்களும் – யில்கள் மற்றும் பிற வழிபாட்டுத் தலங்கள் – நாயக்கர் காலக் கோ புகள் கற்றி அறிதல், மதுரை மீனாட்சி அம்மன் ஆலயம் மற்றும் த செட்டிநாட்டு வீடுகள் – பிரிட்டிஷ்; காலத்தில் சென்னையில் இந்தே லை. II உற்பத்தித் தொழில் நுட்பம் நம் கலை – உலோகவியல் – இரும்புத் தொழிற்சாலை – இரும்பை உ சான்றுகளாக செம்பு மற்றும் தங்க நாணயங்கள் – நாணயங்கள் அ ம் தொழிற்சாலைகள் – கல்மணிகள்- கண்ணாடி மணிகள் – சுடுமண் ாலும்புத்துண்டுகள் – தொல்லியல் சான்றுகள் – சிலப்பதிகாரத்தில் மன 7 வேளாண்மை மற்றும் நீர்பாசனத் தொழில்நுட்பம் ரி குளங்களஇ மதகு – சோழர்காலக் குமுழித் தூம்பின் முக்கியத்த – கால்நடைகளுக்கான வடிவமைக்கபட்ட கிணறுகள் – வே	நப் ( தகார – சே ரவில் தரட தர – உருக்( அச்சடி னிகனை துவம் ரைவம் ராண் – ப	பொரு நத்தி நாழர் கள் கை சாே தேதவ் திதவ் ரின் நைத்து சத்து	ருட்க ல் பே – ம நாய ராசெ ல் – ட வசை வசை நால்ந	3 எளில் நைத்து ரதிரி பக்கர் சனிக் 3 							

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

#### **TOTAL: 15 PERIODS**

COURSE OUTCOMES:           @juncj Ølc.jøØir (wow unsavjsar Oupju uwiasar):           wis         snovjøØir (postar)           stas         snovjøØir (postar)           stas         snovjøØir (postar)           stas         snovjøØir (postar)           value         stas           stas         stas											
OI       சங்க காலத்தின் நெசவு மற்றும் பீங்கான் தொழில் நுட்பத்தின் முக்கியத்துவத்தை விவரிக்க முடியும்.         CO2:       சங்க காலத் தமிழர்களின் வடிவமைப்பு தொழில்நுட்பம் பற்றிய அறிவை விளக்க முடியும்.         CO3:       பன்டைய தமிழர்களின் உற்பத்தி தொழில்நுட்பம் பற்றிய வலுவான அடித்தள அறிவை வெளிப்படுத்த முடியும்.         CO4:       தமிழர்களின் உற்பத்தி தொழில்நுட்பம் பற்றிய வலுவான அடித்தள அறிவை வெளிப்படுத்த முடியும்.         CO4:       தமிழர்களின் விவசாயம் மற்றும் நீர்ப்பாசன தொழில்நுட்பத்தின் பண்டைய அறிவை விவரிக்க முடியும்.         CO5:       தமிழ மாழியின் டிஜிட்டல் மயமாக்கல் பற்றிய கருத்தை விளக்க முடியும்.         TEXT & REFERENCE BOOKS:       .         1.       கணிணித்தமிழ் – முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்)         கீழடி – வைகை நதிக்கரயில் சங்ககால நகர நாகரீகம் (தொல்லியல் துறை வெளியீடு) / Keeladi - 'Sangam City Civilization on the banks of river Vaigai', Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu.         3.       பொருநை – ஆற்றங்கரை நாகரீகம். (தொல்லியல் துறை வெளியீடு) / ''Porunai Civilization'', Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu.         4.       Dr.K.K.Pillay, Social Life of Tamils, A joint publication of TNTB & ESC and RMRL.         5.       Dr.S.Singaravelu, ''Social Life of the Tamils - The Classical Period'', International Institute of Tamil Studies.											
<ul> <li>பிளிர்க்க முடியும்.</li> <li>பிளர்க்க எலத் தமிழர்களின் வடிவமைப்பு தொழில்நுட்பம் பற்றிய அறிவை விளக்க முடியும்.</li> <li>பண்டைய தமிழர்களின் உற்பத்தி தொழில்நுட்பம் பற்றிய வலுவான அடித்தள அறிவை வெளிப்படுத்த முடியும்.</li> <li>பண்டைய தமிழர்களின் உற்பத்தி தொழில்நுட்பம் பற்றிய வலுவான அடித்தள அறிவை வெளிப்படுத்த முடியும்.</li> <li>மிழர்களின் விவசாயம் மற்றும் நீர்ப்பாசன தொழில்நுட்பத்தின் பண்டைய அறிவை விளக்க முடியும்.</li> <li>மிழர்களின் விவசாயம் மற்றும் நீர்ப்பாசன தொழில்நுட்பத்தின் பண்டைய அறிவை விளக்க முடியும்.</li> <li>EOS: தமிழ் மொழியின் டிஜிட்டல் மயமாக்கல் பற்றிய கருத்தை விளக்க முடியும்.</li> <li>TEXT &amp; REFERENCE BOOKS:</li> <li>கணிணித்தமிழ் – முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்)</li> <li>கீழடி – வைகை நதிக்கரயில் சங்ககால நகர நாகரீகம் (தொல்லியல் துறை வெளியீடு) / Keeladi - 'Sangam City Civilization on the banks of river Vaigai', Department of Archaeology &amp; Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu.</li> <li>Dr.K.K.Pillay, Social Life of Tamils, A joint publication of TNTB &amp; ESC and RMRL.</li> <li>Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", International Institute of Tamil Studies.</li> </ul>	இப	பாட									
अவர்க்க முடியும்.          சங்க காலத் தமிழர்களின் வடிவமைப்பு தொழில்நுட்பம் பற்றிய அறிவை விளக்க முடியும்.          CO3: பண்டைய தமிழர்களின் உற்பத்தி தொழில்நுட்பம் பற்றிய வலுவான அடித்தள அறிவை வெளிப்படுத்த முடியும்.          CO4: தமிழர்களின் வில்காயம் மற்றும் நீர்ப்பாசன தொழில்நுட்பத்தின் பண்டைய அறிவை விவரிக்க முடியும்.          CO4: தமிழ் மாழியின் டிஜிட்டல் மயமாக்கல் பற்றிய கருத்தை விளக்க முடியும்.          TEXT & REFERENCE BOOKS: 1.       கணிணித்தமிழ் – முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்)            இழடி – வைகை நதிக்கரயில் சங்ககால நகர நாகரீகம் (தொல்லியல் துறை வெளியீடு) / Keeladi - 'Sangam City Civilization on the banks of river Vaigai', Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu.          3.          வொருநை – ஆற்றங்கரை நாகரீகம். (தொல்லியல் துறை வெளியீடு) / "Porunai Civilization", Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu.          4.          Dr.K.K.Pillay, Social Life of Tamils, A joint publication of TNTB & ESC and RMRL.          5.          Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", International Institute of Tamil Studies.	C	۰ <u>0</u> 1۰	சங்க காலத்தின் நெசவு மற்றும் பீங்கான் தொழில் நுட்பத்தின் முக்கியத்துவத்தை								
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<ul> <li>வளியீடு) / Keeladi - 'Sangam City Civilization on the banks of river Vaigai', Department of Archaeology &amp; Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu.</li> <li>பொருநை – ஆற்றங்கரை நாகரீகம். (தொல்லியல் துறை வெளியீடு) / "Porunai Civilization", Department of Archaeology &amp; Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu.</li> <li>Dr.K.K.Pillay, Social Life of Tamils, A joint publication of TNTB &amp; ESC and RMRL.</li> <li>Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", International Institute of Tamil Studies.</li> </ul>	1.	கண்	ிணித்தமிழ் – முனைவர் இல. சுந்தரம். (விகடன் பிரசுரம்)								
<ul> <li>of Archaeology &amp; Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu.</li> <li>பொருநை – ஆற்றங்கரை நாகரீகம். (தொல்லியல் துறை வெளியீடு) / "Porunai Civilization", Department of Archaeology &amp; Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu.</li> <li>Dr.K.K.Pillay, Social Life of Tamils, A joint publication of TNTB &amp; ESC and RMRL.</li> <li>Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", International Institute of Tamil Studies.</li> </ul>		கீழப	டி – வைகை நதிக்கரயில் சங்ககால நகர நாகரீகம் (தொல்லியல் துறை								
of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu. 3. பொருநை – ஆற்றங்கரை நாகரீகம். (தொல்லியல் துறை வெளியீடு) / "Porunai Civilization", Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu. 4. Dr.K.K.Pillay, Social Life of Tamils, A joint publication of TNTB & ESC and RMRL. 5. Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", International Institute of Tamil Studies.	2.	வெ	ளியீடு) / Keeladi - 'Sangam City Civilization on the banks of river Vaigai', Department								
<ul> <li>பொருநை – ஆற்றங்கரை நாகரீகம். (தொல்லியல் துறை வெளியீடு) / "Porunai Civilization", Department of Archaeology &amp; Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu.</li> <li>4. Dr.K.K.Pillay, Social Life of Tamils, A joint publication of TNTB &amp; ESC and RMRL.</li> <li>5. Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", International Institute of Tamil Studies.</li> </ul>		of A	rchaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil								
<ol> <li>Civilization", Department of Archaeology &amp; Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu.</li> <li>Dr.K.K.Pillay, Social Life of Tamils, A joint publication of TNTB &amp; ESC and RMRL.</li> <li>Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", International Institute of Tamil Studies.</li> </ol>		Nadu	1.								
<ul> <li>Services Corporation, Tamil Nadu.</li> <li>4. Dr.K.K.Pillay, Social Life of Tamils, A joint publication of TNTB &amp; ESC and RMRL.</li> <li>5. Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", International Institute of Tamil Studies.</li> </ul>		பொ	ருநை – ஆற்றங்கரை நாகரீகம். (தொல்லியல் துறை வெளியீடு ) / "Porunai								
<ul> <li>4. Dr.K.K.Pillay, Social Life of Tamils, A joint publication of TNTB &amp; ESC and RMRL.</li> <li>5. Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", International Institute of Tamil Studies.</li> </ul>	3.	Civil	ization", Department of Archaeology & Tamil Nadu Text Book and Educational								
<ul> <li>4. RMRL.</li> <li>5. Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", International Institute of Tamil Studies.</li> </ul>		Servi	ices Corporation, Tamil Nadu.								
RMRL.         5.       Dr.S.Singaravelu, "Social Life of the Tamils - The Classical Period", International Institute of Tamil Studies.	4	Dr.F	K.K.Pillay, Social Life of Tamils, A joint publication of TNTB & ESC and								
5. of Tamil Studies.	4.	RM	RL.								
of Tamil Studies.	5	Dr.S	.Singaravelu, "Social Life of the Tamils - The Classical Period", International Institute								
6. R.Balakrishnan, "Journey of Civilization Indus to Vaigai", RMRL.	э.	of Ta	amil Studies.								
	6.	R.Ba	lakrishnan, "Journey of Civilization Indus to Vaigai", RMRL.								

#### Mapping of Course Outcomes to Programme Outcomes

Course	РО										PSO					
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	
CO2	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	
CO3	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	
CO4	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	
CO5	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	
СО	-	-	-	-	-	1	1	-	-	-	-	-	-	-	-	

CS223	05 OBJECT ORIENTED PROGRAMMING LABORATORY		L	T	Р	C
			0	0	4	2
COURS	SE OBJECTIVES:					
	To build software development skills using java pr applications.	ogrammiı	ng fo	or re	eal-wo	orld
	To understand and apply the concepts of classes, packages, in handling and file processing.	nterfaces,	array	list, e	excep	tion
•	To develop applications using event handling.					
LIST O	<b>F EXPERIMENTS</b>					
1.	Write simple java applications using if-else, switch -case,	loops, arra	ay			
2.	Develop a java application to implement packages.					
3.	Develop a java application to implement inheritance.					
4.	Develop a java application to implement an interface.					
5.	Develop a java application to implement abstract classes.					
6.	Write a Java program to implement user defined exception	handling	•			
7.	Write a Java program that performs file operations.					
8.	Write a java program that implements a multi-threaded app	olication.				
9.	Design a simple calculator using event-driven programmir	ig paradig	m of	Java	•	
10.	Develop a mini project for any application using Java cond	epts.				
		ТОТ	AL: (	60 Pl	ERIC	DDS
COURS	SE OUTCOMES:					
At the e	end of the course, the students will be able to:					
CO1:	Develop Java programs for simple applications that make interfaces.	use of cla	asses,	pack	ages	and
CO2:	Develop Java programs to implement inheritance, multithreading concepts.	excepti	on ł	nandl	ing	and
CO3:	Design applications using file operations.					
<b>CO4:</b>	Design applications using JAVAFX and event handling.					
CO5:	Develop a mini project for any application.					

Mapping of	Course	<b>Outcomes</b>	to Programme	Outcomes
mapping or	Course	outcomes	to i i ogi ammit	outcomes

Course			map	PSO											
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	3	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	2	3	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	2	3	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	2	3	-	-	-	-	-	-	-	-	-	3	-	-
CO5	3	2	3	-	-	-	-	-	-	-	-	-	3	-	-

СО	3	2	3	-	-	-	-	-	-	-	-	-	3	-	-	
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3-High, 2- Medium, 1-Low

CS223	06 DATA STRUCTURES LABORATORY	L	Т	Р	С
		0	0	4	2
COURS	SE OBJECTIVES:	•			
• 1	To implement linear and non-linear data structures				
• 1	To apply the different operations of search trees				
• 1	To implement graph traversal algorithms				
• 1	To apply sorting and searching algorithms				
LIST O	FEXPERIMENTS				
1.	Linked list implementation of List ADT, Stack ADT and Queue	ADT.			
2.	Implementation of Doubly Linked List and Circularly Linked Li	st.			
3.	Polynomial Addition, Subtraction and Multiplication using Link	ed List.			
4.	Balancing Symbols, Evaluation of Postfix Expression and Infix	to Postfi	x con	versi	on.
5.	Implementation of Double Ended Queue.				
6.	Implementation of binary tree and its operations with relevant tr	aversals.			
7.	Implementation of binary search tree.				
8.	Graph representations, Implementation of BFS & DFS.				
9.	Shortest path using Dijkstra's algorithm.				
10.	Minimum spanning tree using Prim's algorithm.				
11.	Implementation of Sorting Algorithms and Searching Algorithm	S			
12.	Hashing using separate chaining & open addressing.				
	Т	OTAL:	60 PI	ERIC	DS
COURS	SE OUTCOMES:				
At the e	nd of the course, the students will be able to:				
CO1:	Write functions to implement linked list.				
<b>CO2</b> :	Use appropriate linear / non-linear data structure operations for problem.	solving	a giv	en	
CO3:	Use graph traversal algorithms.				
CO4:	Apply appropriate hash functions that result in a collision free s storage and retrieval.	scenario	for d	ata	
CO5:	Write functions to implement searching and sorting algorithms.				

Course						P	0						PSO		
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	1	2	2	1	2	-	-	-	-	-	-	2	3	-	-
CO2	3	3	1	1	2	-	-	-	-	-	-	3	3	-	-
CO3	2	1	3	2	2	-	-	-	-	-	-	3	3	-	-

## Mapping of Course Outcomes to Programme Outcomes

CO4	3	2	1	2	2	-	-	-	-	-	-	1	3	-	-
CO5	2	2	2	1	2	-	-	-	-	-	-	2	3	-	-
СО	2	2	2	1	2	-	-	-	-	-	-	2	3	-	-

SD22301	L CODING SKILLS AND SOFT SKILLS TRAINING – L T P PHASE I									
		0	0	4	2					
COURSE	OBJECTIVES:									
• To r	nake the students to solve basic programming logics.									
• To h	help the students develop logics using decision control statemen	ts.								
	nake them develop logics using looping statements and arrays.									
	rain the students for effective communication and identify the onal writings	comi	non	erro	s in					
• To g	guide and motivate the students for setting their goals with posit	ive tl	hink	ing						
UNIT I	FUNDAMENTALS IN PROGRAMMING				8					
	Programs: I/O Functions, Data types, Constants, Operators Debugging – Puzzles - Company Specific Programming Examp		Math	ema	tical					
UNIT II	DECISION CONTROL STATEMENTS				8					
0	ling Using Conditional Control Statements – Output of Program cal Problems - Puzzles – Company Specific Programming Exam									
UNIT III	LOOPING STATEMENTS AND ARRAYS				14					
Array Prog	ling Using Looping Statements – Number Programs – Progra rams – Programs on Sorting and Searching - Matrix Programs – s - Company Specific Programming Examples									
UNIT IV	COMMUNICATION IN GENERAL				15					
Barriers to and sentence	n to communication-Types of communication - Effective communication. <b>Language Study:</b> Vocabulary-Formation of se e structures-Common errors - Writing paragraphs & essays. <b>Prof</b> tion & Resume writing	nten	ces-	Sente	ence					
UNIT V	PERSONALITY DEVELOPMENT				15					
setting and	rsonality & ways to improve. <b>Soft Skills</b> : Self-evaluation / self- positive thinking - Self-esteem and confidence - Public speaking age and Observation skills									
	ΤΟΤΑ	L: 4	5 PI	ERIC	DDS					
	Assessment Methods:									

1) Pre Assessment Test – To check the student's previous knowledge in Programming skills.

2) Internal Assessment I for coding skills will be conducted for 100 marks which are then calculated to 20.

3) Internal Assessment II for coding skills will be conducted for 100 marks which are then calculated to 20.

4) Model Exam for coding skills will be conducted for 100 marks which are then calculated to 20.

5) A test for Communication skills will be conducted for 100 marks which will be then calculated to 40.

6) For assignments, students should attend all the practice tests conducted online on HackerRank. Each assignment will be for 100 marks and finally the total marks obtained by a student in all tests will be reduced to 40 marks.

7) The total of 100 marks obtained from the tests will be then calculated to 60 marks and additional of 40 marks will be given for assignments which will make it a total of 100.

#### **COURSE OUTCOMES:**

#### At the end of the course, the students will be able to:

CO1:	Solve problems on basic I/O constructs.
CO2:	Develop problem solving skills using decision control statements.
CO3:	Develop logics using looping statements and arrays
CO4:	Avoid / fix the common errors they commit in academic and professional writings
0011	and prepare standard resumes and update the same for future career
CO5:	Recognize the value of self-evaluation and grow with self confidence

#### **TEXT BOOKS:**

1.	Reema Thareja, "Programming in C", Oxford University Press, Second Edition, 2016.
	Kernighan, B.W and Ritchie, D.M, "The C Programming language", Second Edition,
۷.	Pearson Education, 2015.

#### **REFERENCES:**

1.	Anita Goel and Ajay Mittal, "Computer Fundamentals and Programming in C", First											
	Edition, Pearson Education, 2013.											
2.	Paul Deitel and Harvey Deitel, "C How to Program with an Introduction to C++",											
	Eighth edition, Pearson Education, 2018.											
3.	E Balagurusamy, "Programming in ANSI C", Eighth edition, Mc GrawHill											
	Publications, 2019.											

4.	S.Sobana, R.Manivannan, G.Immanuel, "Communication and Soft Skills" VK
	Publications', 2016
5.	Zed Shaw, "Learn C the Hard Way: Practical Exercises on the Computational Subjects
	You Keep Avoiding", Zed Shaw's Hardway Series, 2015.

Course	PO													PSO			
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	3	2	2	-	1	1	1	-	-	-	1	2	2	2	2		
CO2	3	2	2	-	1	1	1	-	-	-	1	2	2	2	2		
CO3	3	2	2	-	1	1	1	-	-	-	1	2	2	2	2		
CO4	-	-	-	-	-	-	-	1	2	3	-	2	-	1	1		
CO5	-	-	-	-	-	-	-	1	2	3	-	2	-	1	1		
СО	3	2	2	-	1	1	1	1	2	3	1	2	2	2	2		

AC22301	CONSTITUTION OF INDIA	L	Т	Р	С		
		2	0	0	0		
COURSE (	OBJECTIVES:						
• Tead	ch history and philosophy of Indian Constitution.						
• Des	cribe the premises informing the twin themes of liberty and free	edom	fro	m a	civil		
righ	ts perspective.						
• Sum	marize powers and functions of Indian government.						
• Exp	lain emergency rule.						
• Exp	lain structure and functions of local administration.				-		
UNIT I	INTRODUCTION				6		
•	Making of the Indian Constitution - Drafting Committee - Philoso	ophy	of the	he In	dian		
Constitution	n - Preamble - Salient Features.						
UNIT II	<b>CONTOURS OF CONSTITUTIONAL RIGHTS &amp; DUTIES</b>				6		
Fundamenta	al Rights - Right to Equality - Right to Freedom - Right against Ex	ploit	atio	n - \R	light		
	of Religion - Cultural and Educational Rights - Fundamental Duti	es.					
	ORGANISATIONS OF GOVERNANCE				7		
	- Composition - Qualifications and Disqualifications - Powers						
Executive F	President - Governor - Council of Ministers - Judiciary, Appointme	ent ar	nd Ti	ansf	er of		
Judges - Qu	alifications, Powers and Functions.						
UNIT IV EMERGENCY PROVISIONS							
	Provisions - National Emergency, President Rule, Financial Emer	genc	y.				
	LOCAL ADMINISTRATION				7		
	dministration head - Role and Importance -Municipalities - Introdu			•			
	ted Representative - CEO of Municipal Corporation -Pachayati r	aj - 1	Intro	ducti	on -		
PRI- Zila P	achayat-Elected officials and their roles.						
	TOTA	<b>AL:</b> 3	30 PI	ERIC	ODS		
COURSE	OUTCOMES:						

At th	At the end of the course, the students will be able to:									
CC	)1:	Understand history and philosophy of Indian Constitution.								
СС	<b>)</b> 2.	Understand the premises informing the twin themes of liberty and freedom from a								
	)2:	civil rights perspective.								
<b>CO3:</b> Understand powers and functions of Indian government.										
CC	)4:	Understand emergency rule.								
CC	<b>CO5:</b> Understand structure and functions of local administration.									
TEX	T B	OOKS:								
1.	Ba	su D D, Introduction to the Constitution of India, Lexis Nexis, 2015.								
2.	Bu	si S N, Ambedkar B R framing of Indian Constitution, 1st Edition, 2015.								
REF	TERI	ENCES:								
1.	Jai	n M P, Indian Constitution Law, 7 <sup>th</sup> Edition, Lexis Nexis, 2014.								
2.	The	e Constitution of India (Bare Act), Government Publication, 1950.								
3.	Μ.	V.Pylee, "Introduction to the Constitution of India", 4 <sup>th</sup> Edition, Vikas publication,								
	200	05.								
4.	Durga Das Basu (DD Basu), "Introduction to the constitution of India", (Student Edition),									
	19 <sup>th</sup> Edition, Prentice-Hall EEE, 2008.									
5.		erunandan, "Multiple Choice Questions on Constitution of India", 2 <sup>nd</sup> Edition, Meraga								
	put	blication, 2007.								

Course		РО													PSO			
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3			
CO1	-	1	-	-	1	1	-	1	-	-	-	1	-	-	-			
CO2	-	1	1	-	-	1	-	1	-	1	-	-	-	-	-			
CO3	-	1	1	-	-	1	-	1	-	1	-	-	-	-	-			
CO4	-	-	-	1	-	-	1	-	1	1	1	1	-	-	-			
CO5	-	-	1	-	-	-	1	-	-	1	-	1	-	-	-			
СО	-	1	1	1	1	1	1	1	1	1	1	1	-	-	-			

HS22301	VALUE EDUCATION I	L	Т	Р	С		
		1	0	0	0		
COURSE (	COURSE OBJECTIVES:						
• To g	ive the students a deeper understanding about the purpose of life.						
• To a	nimate the students to have a noble vision and a right value system	n for	their	life.			
• To h	• To help the students to set short term and long-term goals in their life.						
UNIT I	MY LIFE AND MY PLACE IN THE UNIVERSE				4		

Value of my life – My Uniqueness, strengths and weakness – My self-esteem and confidence – My identity in the universe.

#### UNIT II MY LIFE AND THE OTHER

Realising the need to relate with other persons and nature – My refined manners and conduct in relationships – Basic communication and relationship skills – Mature relationship attitudes.

#### UNIT III MY LIFE IS MY RESPONSIBILITY

Personal autonomy – developing a value system and moral reasoning skills – setting goals for life.

#### UNIT IV UNDERSTANDING MY EDUCATION AND DEVELOPING MATURITY

Importance of my Engineering education - Managing emotions - personal problem solving skills.

# **TOTAL: 15 PERIODS**

4

3

4

**COURSE OUTCOMES:** 

# At the end of the course, the students will be able to:

CO1:	Explain the importance of value based living.
<b>CO2:</b>	Set realistic goals and start working towards them.
CO3:	Apply the interpersonal skills in their personal and professional life.

**CO4:** Emerge as responsible citizens with a clear conviction to be a role model in the society.

#### **REFERENCES:**

1131	
1.	David Brooks. The Social Animal: The Hidden Sources of Love, Character, and
	Achievement. Random House, 2011.
2.	Mani Jacob. Resource Book for Value Education. Institute of Value Education, 2002.
3.	Eddie de Jong. Goal Setting for Success. CreateSpace Independent Publishing, 2014.
4.	Dr.Abdul kalam. My Journey-Transforming Dreams into Actions. Rupa Publications,
	2013.

		Ma	ppin	g of (	Cours	e Ou	tcom	es to	Prog	gram	me O	utcon	nes		
Course				PSO											
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	-	-	-	-	2	-	1	1	2	-	2	-	1	-
CO2	-	-	-	-	-	2	-	1	1	2	-	2	-	1	-
CO3	-	-	-	-	-	2	-	1	1	2	-	2	-	1	-
CO4	-	-	-	-	-	2	-	1	1	2	-	2	-	1	-
CO	_	-	_	_	_	2	-	1	1	2	-	2	_	1	_

3-High, 2- Medium, 1-Low

**B.E. Computer Science and Engineering** 

#### SEMESTER IV

MA22401	PROBABILITY AND STATISTICAL TECHNIQUES	L	Т	Р	С		
		3	1	0	4		
COURSE OI	BJECTIVES:						
• To app	y the statistical tools in engineering problems.						
To intro	luce the basic concepts of probability and random variables.						
To intro	luce the basic concepts of two-dimensional random variables and	corr	elati	ion.			
<ul> <li>To acqua problem</li> </ul>	int the knowledge of non-parametric tests which plays an importants.	nt ro	le in	real	life		
To intro	luce the concept of control charts for statistical quality control.						
UNIT I	PROBABILITY AND RANDOM VARIABLES				12		
Probability - Axioms of probability – Discrete random variable– Probability mass function– Continuous random variable – Probability density function – Probability distribution – Cumulative distribution function – Mean, Variance- Special distributions: Binomial and Poisson distributions (Derivations not included).							
UNIT IINORMAL DISTRIBUTION AND COVARIANCE12Normal distribution: Definition and problems, Central limit theorem (excluding proof) - Two dimensional discrete distribution – Joint probability mass function - Discrete margina							
	Discrete conditional distribution - Covariance.	ISCIC		narg	mai		
UNIT III	CORRELATION, REGRESSION AND ESTIMATION THE	EOR	RY		12		
correlation -	discrete case) – Karl Pearson's coefficient of correlation and S Linear regression - Regression coefficients – Definitions: Unbi onsistency, Sufficiency - Curve fitting by the method of least squ ns).	asec	l est	imat	ors,		
UNIT IV	NON- PARAMETRIC TESTS				12		
Wallis H test	Rank sum tests: Mann – Whitney U test- Wilcoxon two sample Tests based on Runs: One sample run test - Test of randomness - T for goodness of fit						
UNIT V	STATISTICAL QUALITY CONTROL				12		
The Control C - $\overline{X}$ and R cha	Chart – Nature of the Control limits - Control charts for variables of rts for variables – Control charts for attributes - The p -chart for Fr arts for Number of Defectives - (c and np charts) – Tolerance limit	actio					
	ΤΟΤΑΙ	L: 60	) PE	RIC	DDS		
COURSE OU	JTCOMES:						
At the end of	the course, the students will be able to:						
<b>CO1:</b> A	oply probability and discrete distributions in engineering field.						

CO	<b>2:</b> Find the probability using central limit theorem, covariance for discrete random variable.					
CO	<b>3:</b> Compute correlation, regression and fitting of curve for discrete data.					
CO	4: Apply non-parametric tests in real life problems.					
CO	5: Apply control charts in data analysis.					
TEX	Г BOOKS:					
1.	Gupta. S.C. and Kapoor. V. K., "Fundamentals of Mathematical Statistics", Sultan Chand					
1.	& Sons, New Delhi, 12 <sup>th</sup> Edition, 2020.					
Johnson. R.A., Miller. I.R and Freund . J.E, "Miller and Freund's Probability and Stati						
2. for Engineers", Pearson Education, Asia, 9 <sup>th</sup> Edition, 2016.						
REFI	ERENCES:					
1.	John E. Freund, "Mathematical Statistics", Prentice Hall, 8th Edition, 2013.					
2.	Devore. J.L., "Probability and Statistics for Engineering and the Sciences", Cengage					
	Learning, New Delhi, 9 <sup>th</sup> Edition, 2017.					
3.	Ross. S.M., "Introduction to Probability and Statistics for Engineers and Scientists", 5th					
	Edition, Elsevier, 2014.					
4.	Spiegel. M.R., Schiller. J. and Srinivasan. R.A., "Schaum's Outline of Theory and					
	Problems of Probability and Statistics", Tata McGraw Hill Edition, 4 <sup>th</sup> Edition, 2012.					
5.	Walpole. R.E., Myers. R.H., Myers. S.L. and Ye. K., "Probability and Statistics for					
	Engineers and Scientists", Pearson Education, Asia, 9th Edition, 2010.					

Course		PO													PSO			
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3			
CO1	3	2	-	-	-	-	-	-	-	-	-	1	-	1	-			
CO2	3	2	-	-	-	-	-	-	-	-	-	1	-	1	-			
CO3	3	2	-	-	-	-	-	-	-	-	-	1	-	1	-			
CO4	3	2	-	-	-	-	-	-	-	-	-	1	-	1	-			
CO5	3	2	-	-	-	-	-	-	-	-	-	1	-	1	-			
СО	3	2	-	-	-	-	-	-	-	-	-	1	-	1	-			

CS22401	DESIGN AND ANALYSIS OF ALGORITHMS	L	Т	Р	С		
		3	0	0	3		
COURSE (	COURSE OBJECTIVES:						
• To n	• To make the students understand algorithm analysis techniques.						
• To apply Brute Force and Divide and Conquer algorithm design techniques.							

•	To use dynami	c programming	and	greedy	algorithm	design	techniques	for	solving
	problems.								

- To make the students understand and use backtracking and branch and bound algorithm
- To critically analyze the efficiency of alternative algorithmic solutions for the same problem

# UNIT I INTRODUCTION

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Notion of an Algorithm – Fundamentals of Algorithmic Problem Solving – Important Problem Types – Fundamentals of the Analysis of Algorithmic Efficiency – Analysis Framework – Asymptotic Notations and their properties. Mathematical analysis for Recursive and Non-recursive algorithms.

# UNIT II BRUTE FORCE AND DIVIDE-AND-CONQUER

Brute Force –String Matching – Closest-Pair and Convex-Hull Problems – Exhaustive Search – Travelling Salesman Problem – Knapsack Problem – Assignment problem. Divide and Conquer Methodology –Merge sort – Quick sort – Binary Search –Heap Sort.

#### UNIT III DYNAMIC PROGRAMMING AND GREEDY TECHNIQUE

Dynamic programming –Coin changing problem, Computing a Binomial Coefficient –Optimal Binary Search Trees – Floyd's algorithm. Greedy Technique – Container loading problem – Prim's algorithm and Kruskal's Algorithm – Huffman Trees.

#### UNIT IV BACKTRACKING AND BRANCH-AND-BOUND

Backtracking – n-Queen problem – Hamiltonian Circuit Problem – Subset Sum Problem. Branch and Bound – Assignment problem – Knapsack Problem – Travelling Salesman Problem.

UNIT V

#### **ITERATIVE IMPROVEMENT AND NP-COMPLETENESS**

The Simplex Method – The Maximum-Flow Problem – Bipartite Graphs - Stable marriage Problem. Lower – Bound Arguments – P, NP NP- Complete and NP Hard Problems. Approximation Algorithms for NP-Hard Problems – Travelling Salesman problem – Knapsack problem.

#### **TOTAL: 45 PERIODS**

#### **COURSE OUTCOMES:**

At the end of the course, the students will be able to:									
CO1:	Describe the algorithm analysis techniques to assess the complexity of an algorithm.								
<b>CO2:</b>	Apply the algorithm design techniques brute-force and divide and conquer to solve the problems.								
CO3:	Apply dynamic programming and greedy techniques to solve problems.								
<b>CO4:</b>	Solve problems using backtracking and branch and bound algorithm design techniques.								
CO5:	Examine the approximation algorithms and iterative improvement technique to assess the complexity of an algorithm.								
TEXT B	OOKS:								

1.	Anany Levitin, "Introduction to the Design and Analysis of Algorithms", Third Edition,
1.	Pearson Education, 2021.
	Sandeep Sen and Amit Kumar, "Design and Analysis of Algorithms: A Contemporary
2.	Perspective", Department of Computer Science and Engineering, IIT Delhi, New Delhi,
	2018.
REF	FERENCES:

#### **REFERENCES:**

1.	Thomas H.Cormen, Charles E.Leiserson, Ronald L. Rivest and Clifford Stein,
	"Introduction to Algorithms", Third Edition, PHI Learning Private Limited, 2012.
2.	Narasimha Karumanchi, "Data Structures And Algorithms Made Easy: Data Structures
	And Algorithmic Puzzles", 2023.
3.	Harsh Bhasin, "Algorithms Design and Analysis", Oxford university press, 2016.
4.	S. Sridhar, "Design and Analysis of Algorithms", Oxford university press, 2014.
5.	Ellis Horowitz, Sartaj Sahni and Sanguthevar Rajasekaran, "Computer Algorithms/ C++",
	Second Edition, Universities Press, 2008.

#### Mapping of Course Outcomes to Programme Outcomes

Course		PO PS										PSO	PSO		
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO5	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
СО	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-

CS22402	DATABASE MANAGEMENT SYSTEMS	L	Т	Р	С
		3	0	0	3
COURSEC	DBJECTIVES:	<u>.</u>			
• To l	earn the fundamental concepts of database, data models, relational	alge	bra a	and S	QL.
• Tor	epresent a database system using ER diagrams and to learn normal	izatic	on teo	chniq	ues.
	understand the fundamental concepts of transaction, concurrencessing.	ncy	and	reco	very
	inderstand the internal storage structures using different file and in the will help in physical DB design.	dexi	ng te	chni	ques
	have an introductory knowledge about the Distributed databases, N base security	IOSQ	QL ar	nd	
UNIT I	RELATIONAL DATABASES				10

Purpose of Database System – Views of data – Data Models – Database System Architecture – Introduction to relational databases – Relational Model – Keys – Relational Algebra – SQL fundamentals – Advanced SQL features – Embedded SQL– Dynamic SQL

# UNIT II DATABASE DESIGN

Entity-Relationship model – E-R Diagrams – Enhanced-ER Model – ER-to-Relational Mapping – Functional Dependencies – Non-loss Decomposition – First, Second, Third Normal Forms, Dependency Preservation – Boyce/Codd Normal Form – Multi-valued Dependencies and Fourth Normal Form – Join Dependencies and Fifth Normal Form

# UNIT III TRANSACTIONS

Transaction Concepts – ACID Properties – Schedules – Serializability – Need for Concurrency – Concurrency control –Two Phase Locking- Deadlock Handling -Timestamp based Protocols – Recovery Concepts – Recovery based on deferred and immediate update – ARIES Algorithm

UNIT IV

#### **V** IMPLEMENTATION TECHNIQUES

RAID – File Organization – Organization of Records in Files – Data dictionary Storage – Column Oriented Storage– Indexing and Hashing –Ordered Indices – B+ tree Index Files – B tree Index Files – Static Hashing – Dynamic Hashing – Query Processing Overview – Algorithms for Selection, Sorting and join operations – Query optimization using Heuristics - Cost Estimation.

# UNIT V ADVANCED TOPICS

NoSQL Databases - Evolution of NoSQL databases. Different types of NoSQL databases. CAP Theorem, Consistency levels. Advantages of NoSQL databases, Scalability and performance. Introducing MongoDB: History, MongoDB Design Philosophy, Speed, Scalability, and Agility, Non-Relational Approach, JSON-Based Document Store, Performance vs. Features.

# **TOTAL: 45 PERIODS**

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#### **COURSE OUTCOMES:**

At th	ne ei	nd of the course, the students will be able to:									
CC	<b>)1:</b>	Outline the basic concepts of Relational databases									
CC	)2:	Illustrate database using ER model and normalize the database									
CC	)3:	Summarize transaction concepts and locking mechanisms.									
CC	<b>)4:</b>	Identify the various indexing and hashing strategies to tune the performance of the database									
CC	)5:	Examine how does advanced databases differ from relational databases and find a suitable database for the given requirement									
TEX	ТВ	OOKS:									
1.		raham Silberschatz, Henry F. Korth, S. Sudharshan, "Database System Concepts", venth Edition, McGraw Hill, 2020.									
2.		mez Elmasri, Shamkant B. Navathe, "Fundamentals of Database Systems", Seventh ition, Pearson Education, 2017									
REF	'ERI	ENCES:									

1.	C.J.Date, A.Kannan, S.Swamynathan, "An Introduction to Database Systems", Eighth
	Edition, Pearson Education, 2006.
2.	Anirudha Kolpyakwar, Pallavi Chaudhari, "Database Management System with NoSQL"
	Lampert Academic Publishing, 2018.
3.	Saeed K. Rahimi, Frank S. Haug, "Distributed Database Management System. A Practical
	approach" John Wiley & Sons, 2010.
4.	B.Prabhakaran, "Multimedia Database Management Systems", The Springer International
	Series, 2012.
5.	Akmal Chaudhri, Awais Rashid , Roberto Zicari, "XML Data Management: Native XML
	and XML-Enabled Database Systems", Addison-Wesley Professional, First Edition, 2003.

Mapping of Course Outcomes to Programme Outcomes

Course						P	0							PSO	
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO5	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
СО	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-

CS22403	<b>OPERATING SYSTEMS</b>	L	T	Р	С
		3	0	0	3
COURSEC	DBJECTIVES:				
• To u	inderstand the basic concepts and functions of operating systems.				
• To u	inderstand Processes and Threads				
• To u	inderstand the concept of Deadlocks.				
• To a	nalyze various memory management schemes.				
• To u	inderstand I/O management and File systems.				
• To b	e familiar with the basics of Linux system and Mobile OS like iO	S and	l An	droid	
• To a	nalyze Scheduling algorithms.				
UNIT I	<b>OPERATING SYSTEM OVERVIEW</b>				7
Hierarchy, Operating Computer S	System Overview-Basic Elements, Instruction Execution, In Cache Memory, Direct Memory Access, Multiprocessor and Multi- system overview- Objectives and functions, Evolution of O System Organization Operating System Structure and Operatio grams, OS Generation and System Boot.	core perat	Orga ing	niza Syste	tion. em
UNIT II	PROCESS MANAGEMENT				10

Processes - Process Concept, Process Scheduling, Operations on Processes, Inter-process Communication; Threads- Overview, Multithreading models, Threading issues; Process Synchronization - The critical-section problem, Synchronization hardware, Mutex locks, Semaphores, Classic problems of synchronization, Critical regions, Monitors;

#### UNIT III PROCESS SYNCHRONISATION

CPU Scheduling - Scheduling criteria, Scheduling algorithms, Multiple-processor scheduling, Real time scheduling; Deadlock - System model, Deadlock characterization, Methods for handling deadlocks, Deadlock prevention, Deadlock avoidance, Deadlock detection, Recovery from deadlock.

# UNIT IV STORAGE MANAGEMENT

Main Memory – Background, Swapping, Contiguous Memory Allocation, Paging, Segmentation, Segmentation with paging, Virtual Memory – Background, Demand Paging, Page Replacement, Allocation, Thrashing; Allocating Kernel Memory, Disk structure- Disk scheduling- swap space management- Directory and disk structure, Directory implementation, Allocation Methods.

#### UNIT V VIRTUAL MACHINES

Virtual machines – Distributed systems – Types of network based operating system - Linux System – Design Principles, Kernel Modules - Mobile OS - iOS and Android - Architecture and SDK Framework, Media Layer, Services Layer, Core OS Layer, File System.

#### **TOTAL: 45 PERIODS**

#### **COURSE OUTCOMES:**

At th	ne ei	nd of the course, the students will be able to:								
CO	<b>O1:</b> Describe the basic concepts, services and structure of operating systems.									
CO	<b>D2:</b>	<b>2:</b> Interpret process management, process synchronization and multithreading concepts.								
CO	)3:	<b>3:</b> Apply CPU scheduling algorithms and deadlock detection and avoidance algorithms.								
CO	<b>)4:</b>	Apply various storage management schemes.								
CO	)5:	Compare different types of operating systems.								
TEX	ТВ	OOKS:								
1.	1. Abraham Silberschatz, Peter Baer Galvin and Greg Gagne, "Operating System Concepts", Tenth Edition, John Wiley and Sons Inc., 2018.									
2	Andrew. Tanenbaum, "Modern Operating Systems", Adison Wesley, Fourth Edition,									

# 2014.

2.

<b>NEI</b>	erences:
1.	Ramaz Elmasri, A. Gil Carrick, David Levine, "Operating Systems – A Spiral Approach",
	Tata McGraw Hill Edition, 2010.
2.	Achyut S.Godbole, Atul Kahate, "Operating Systems", McGraw Hill Education, 2016.
3.	D M Dhamdhere, "Operating Systems: A Concept-Based Approach, Third Edition, Tata
	McGraw Hill 2017.
4.	William Stallings, "Operating Systems: Internals and Design Principles", Seventh Edition,
	Prentice-Hall, 2013.

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5.	Charles Crowley, "Operating Systems: A Design-Oriented Approach", Tata McGraw Hill,
	2012.

	Mapping of Course Outcomes to Programme Outcomes																				
Course						Р	0							PSO							
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3						
CO1	3	1	1	-	-	-	-	-	-	-	-	1	2	-	-						
CO2	3	1	1	-	-	-	-	-	-	-	-	1	2	-	-						
CO3	3	1	-	-	-	-	-	-	-	-	-	1	2	-	-						
CO4	3	1	2	2	-	-	-	-	-	-	-	1	2	-	-						
CO5	3	3	1	2	-	-	-	-	-	-	-	1	3	-	-						
СО	3	1	1	2	-	-	-	-	-	-	-	1	2	-	-						

CS22404	COMPUTER NETWORKS	L	Т	Р	С				
		3	0	0	3				
COURSEC	<b>DBJECTIVES:</b>								
• To understand the concept of layering in networks, TCP/IP protocol suite and application									
layer protocols.									
	earn the functions and the various routing protocols of network lay	/er.							
	earn the functions and the various protocols of Transport layer.								
	earn the various routing algorithms.								
• To f	amiliarize the functions and protocols of the Application layer.								
UNIT I	INTRODUCTION AND APPLICATION LAYER				10				
– OSI Mod	unication - Networks – Network Types – Protocol Layering – TC lel – Introduction to Sockets -Socket Interface programming - ITTP – FTP – Email protocols (SMTP - POP3 - IMAP - MIME) –	Appl	icati	on L	ayer				
UNIT II	TRANSPORT LAYER				9				
	n - Transport-Layer Protocols: UDP – TCP: Connection Manager ongestion avoidance (DECbit, RED) – SCTP – Quality of Service	nent	– Co	onges	stion				
UNIT III	NETWORK LAYER AND SECURITY				8				
ARP, RA	Switching : Packet Switching - Internet protocol - IPV4 – IP Addressing – Subnetting - IPV6, ARP, RARP, ICMP, DHCP-Network Security: Security Goals-Attacks-Services and Techniques-IP Security-SLS-PGP-Firewall								
UNIT IV	ROUTING				8				
-	l protocols: Unicast routing - Distance Vector Routing - RIP - Lin h-vector routing - BGP - Multicast Routing: DVMRP – PIM.	nk St	ate F	Routi	ng –				

# UNIT V DATA-LINK AND PHYSICAL LAYERS

Data Link Layer – Framing – Flow control – Error control –DLC Protocols: HDLC – PPP - Ethernet Basics – CSMA/CD – Wireless LAN (802.11) - Physical Layer: Data and Signals - Performance – Transmission media.

# **TOTAL: 45 PERIODS**

#### **COURSE OUTCOMES:**

#### At the end of the course, the students will be able to:

	······································
CO1:	Explain the basic layers in computer networks and application layer protocols.
<b>CO2:</b>	Describe the various functions and protocols in the transport layer.
CO3:	Describe the protocols and security in the network.
<b>CO4</b> :	Illustrate the various functions and protocols in data link and physical layer.
CO5:	Apply the various routing algorithms.

#### **TEXT BOOKS:**

	I DOORS.
1.	Behrouz A. Forouzan, Data Communications and Networking with TCP/IP Protocol Suite, Sixth Edition TMH, 2022.
2.	Larry L. Peterson, Bruce S. Davie, Computer Networks: A Systems Approach, Sixth Edition, Morgan Kaufmann Publishers Inc., 2021.
REF	FERENCES:
1.	James F. Kurose, Keith W. Ross, Computer Networking, A Top-Down Approach Featuring
	the Internet, Eighth Edition, Pearson Education, 2021.
2.	William Stallings, Data and Computer Communications, Tenth Edition, Pearson Education,
	2017
3.	Nader F. Mir, Computer and Communication Networks, Second Edition, Prentice Hall,
	2014.
4.	Ying-Dar Lin, Ren-Hung Hwang, Fred Baker, "Computer Networks: An Open Source
	Approach", McGraw Hill, 2012.
5.	Andrew S. Tanenbaum, Computer Networks, PHI, Fourth Edition, 2011.

# Mapping of Course Outcomes to Programme Outcomes

Course		PO										PSO					
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	1	2	-	-	-	-	-	-	-	-	-	-	-	-	2		
CO2	1	1	-	2	-	-	-	-	-	-	-	-	-	-	2		
CO3	1	2	-	2	-	-	-	-	-	-	-	-	-	-	2		
CO4	1	2	-	2	-	-	-	-	-	-	-	-	-	-	2		
CO5	1	3	2	2	-	-	-	-	-	-	-	-	-	-	2		
СО	1	2	2	2	-	-	-	-	-	-	-	-	-	-	2		

3-High, 2- Medium, 1-Low

10

CS224	405	DATABASE MANAGEMENT SYSTEMS LABORATORY	L	Т	Р	С					
			0	0	4	2					
COUR	SE O	BJECTIVES:									
		arn and implement important commands in SQL.									
		arn the usage of nested and joint queries.									
		iderstand functions, procedures and procedural extensions of da									
	To understand design and implementation of typical database applications.										
•	To be	familiar with the use of a front-end tool for GUI based application	tion d	evelo	opmer	<u>it.</u>					
LIST (	)F EX	<b>XPERIMENTS</b>									
1.		te a database table, add constraints (primary key, unique, check, update and delete rows using SQL DDL and DML commands		ot nul	ll), in	sert					
2.	Crea	te a set of tables, add foreign key constraints and incorporate re	ferent	ial ir	itegrit	y.					
3.	-	ry the database tables using different 'where' clause conditions egate functions.	and al	so in	nplem	ient					
4.	Que	ry the database tables and explore sub queries and simple join o	perati	ons.							
5.	Quei	ry the database tables and explore natural, equi and outer joins.									
6.	Writ	e user defined functions and stored procedures in SQL.									
7.	Exec	cute complex transactions and realize DCL and TCL commands	•								
8.	Writ	e SQL Triggers for insert, delete, and update operations in a dat	tabase	table	e.						
9.	Crea	te View and index for database tables with a large number of re	cords								
10.	Crea	te an XML database and validate it using XML schema.									
11.	Crea	te Document, column and graph based data using NOSQL data	base t	ools.							
12.	Data	manipulation using MongoDB.									
		ТОТ	AL:	50 Pl	ERIO	DS					
List of	Equi	pment: (30 Students per Batch)									
	MYS	QL / SQL: 30 Users									
		UTCOMES:									
		f the course, the students will be able to:									
C01:		nstruct databases with different types of key constraints.									
CO2:		velop simple and complex SQL queries using DML and DCL co	omma	nds.							
CO3:		periment with advanced features such as stored procedures and			d						
		orporate in GUI based application development.									
<b>CO4:</b>		ild an XML database and validate with meta-data (XML schema	a).								
CO5:	Mo	del and manipulate data using NOSQL database.									

Course	PO										PSO				
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO5	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
СО	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-

CS22	2406	OPERATING SYSTEMS AND NETWORKS LABORATORY		L	Т	Р	С			
				0	0	4	2			
COUI	RSE O	BJECTIVES:								
• To u	Indersta	and the basic system calls and shell programming.								
• To in	mplem	ent various CPU scheduling algorithms.								
• To in	mplem	ent various memory allocation methods.								
• To le	earn an	d use network commands.								
• To le	earn so	cket programming.								
LIST	OF EX	<b>VPERIMENTS</b>								
1.		e programs using the following system calls of UNIX Oper d, exit, wait, close	ating s	yste	em fo	ork, ez	xec,			
2.	0 1	e C programs to simulate UNIX commands like cp, ls, grep	, etc.							
3.		Programming – Implement simple programs								
4.	Write	e C programs to implement any CPU Scheduling Algorithm	n.							
5.	Impl	ementation of the following Memory Allocation Methods f a) First Fit b) Worst Fit c) Best Fit	for fixe	d p	artiti	on				
6.	Stud	y of network commands.								
7.	Write	e a HTTP web client program to download a web page usir	ng TCF	' so	ckets	•				
8.	Chat	applications using TCP sockets.								
9.	Simu	lation of DNS using UDP sockets.								
10.	Write	e a code simulating ARP /RARP protocols.								
			ГОТА	L: (	60 PI	ERIC	DS			
COU	RSE O	UTCOMES:								
At the	e end of	f the course, the students will be able to:								
C01	: Def	ine and implement UNIX Commands.								
CO2		scribe the working of network commands.								
CO3	CO3: Implement various applications using TCP and UDP.									

CO4:	Implement various CPU Scheduling Algorithms and Memory Allocation Methods
CO5:	Simulate different network protocols

	-	IVIa]	pping	<u>g of C</u>	ours	e Out	come	es to l	rogi	ramm	le Ou	tcom	es				
Course						Р	0						PSO				
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	3	1	1	-	-	-	-	-	-	-	-	1	2	-	-		
CO2	3	1	1	-	-	-	-	-	-	-	-	1	2	-	-		
CO3	3	1	1	-	-	-	-	-	-	-	-	1	2	-	-		
CO4	3	1	1	2	-	-	-	-	-	-	-	1	2	-	-		
CO5	3	1	1	2	-	-	-	-	-	-	-	1	2	-	-		
СО	3	1	1	2	-	-	-	-	-	-	-	1	2	-	-		

#### D.

3-High, 2- Medium, 1-Low

SD22401	CODING SKILLS AND SOFT SKILLS TRAINING – PHASE II	L	Т	Р	С				
		0	0	4	2				
COURSE	OBJECTIVES:								
• To help students on developing modular applications using functions.									
• To t	rain them on building logics using strings and pointers.								
• To r	nake them develop applications using user defined data types.								
• To t	rain the students on speaking skills for group discussions								
• To s	et them correctly on the track of presentation skills and managem	ent s	kills						
UNIT I	FUNCTIONS				12				
Logic Building Using Functions – Programs on Recursion – Puzzles - Output of Programs - Company Specific Programming Examples									
UNIT II	STRINGS AND POINTERS				12				
0	ling Using Strings – Programs on Strings - Logic Building Using Programs - Company Specific Examples	Poin	ters -	- Puz	zles				
UNIT III	USER DEFINED DATATYPES				6				
Working water Examples	ith User Defined Datatypes – Puzzles - Output of Programs - Com	pany	Spe	cific					
UNIT IV	COMMUNICATION SKILLS / LANGUAGE SKILLS				15				
Receptive understandi	Skills and productive skills - Skills together - Integration of skills Skills: Listening and Reading - Lead-in - Pre-existent known ng of the audio or the written text - Discussion in pairs or small g task in detail - Focus on aspects of language in the text. <b>Productiv</b>	wledg roup	ge - s – fe	Ger eedba	neral nck -				

Text-related task in detail - Focus on aspects of language in the text. **Productive Skills**: Speaking and Writing - lead-in - engaging students with the topic - setting the task - role-play - Monitoring the task - Giving the feedback-positive- task-related follow up - repetition / re-setting of task. Activities: Pronunciation: syllable, stress, intonation - Writing memos, e-mails and formal letters - Oral presentations / seminars - Written and Oral Descriptions Group discussions

UNIT V	SOFT SKILLS: SEARCH AND FIND FOR CAREER
	DEVELOPMENTS

15

**Self-motivation:** Interpersonal relationship - Attitudes and interpersonal integrity – Time management – prioritizing - Leadership quality – **In the team:** Team building and Team work - Memory technique **Problem solving:** – emotional intelligence – positive attitude towards life – taking up initiatives – developing mind set –openness to feed back – adaptability – active listening – work ethics. **Presentation of skills:** creative thinking – critical thinking – logical thinking - decision making. **Management ability:** empathy – selflessness – humility – cultural respectfulness – versatility – generosity – trustworthiness – planning and executing – target achievement – listening to others' views – friendliness - active participation – empowering healthy atmosphere – exchange of ideas – mediation – negotiation – qualities – updating the knowledge – pre-work for performance – respect for rules and regulations

#### **TOTAL: 60 PERIODS**

#### **Suggestive Assessment Methods:**

1) Pre Assessment Test – To check the student's previous knowledge in Programming skills.

2) Internal Assessment I for coding skills will be conducted for 100 marks which are then calculated to 20.

3) Internal Assessment II for coding skills will be conducted for 100 marks which are then calculated to 20.

4) Model Exam for coding skills will be conducted for 100 marks which are then reduced to 20

5) A test for Communication skills will be conducted for 100 marks which will be then calculated to 40.

6) For assignments, students should attend all the practice tests conducted online on HackerRank. Each assignment will be for 100 marks and finally the total marks obtained by a student in all tests will be reduced to 40 marks.

7) The total of 100 marks obtained from the tests will be then reduced to 60 marks and additional of 40 marks will be given for assignments which will make it a total of 100.

#### **COURSE OUTCOMES:**

# At the end of the course, the students will be able to:CO1:Develop and implement modular applications using functionsCO2:Develop logics using strings and pointers.CO3:Develop applications in C using user defined datatypes.Practice both receptive skills (listening and reading) and productive skills (writing and<br/>speaking) and speak English with standard pronunciation using correct stress and<br/>intonation.

СС	<b>D5:</b> Practice team building and team work procedures and develop memory techniques and manage abilities like empathy, selflessness, cultural respectfulness and trustworthiness preparing themselves for target achievement.									
TEX	TEXT BOOKS:									
1.	Reema Thareja, "Programming in C", Oxford University Press, Second Edition, 2016.									
2.	Kernighan, B.W and Ritchie, D.M, "The C Programming language", Second Edition, Pearson Education, 2015.									
REF	REFERENCES:									
1.	Anita Goel and Ajay Mittal, "Computer Fundamentals and Programming in C", First									
	Edition, Pearson Education, 2013.									
2.	Paul Deitel and Harvey Deitel, "C How to Program with an Introduction to C++", Eighth									
	edition, Pearson Education, 2018.									
3.	E Balagurusamy, "Programming in ANSI C", Eighth edition, Mc Graw Hill Publications, 2019.									
4.	S.Sobana, R.Manivannan, G.Immanuel, "Communication and Soft Skills" VK									
	Publications', 2016									
5.	Zed Shaw, "Learn C the Hard Way: Practical Exercises on the Computational Subjects You									
	Keep Avoiding", Zed Shaw's Hardway Series, 2015.									

Course						P	0								
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	2	-	1	1	1	-	-	-	1	2	2	2	2
CO2	3	2	2	-	1	1	1	-	-	-	1	2	2	2	2
CO3	3	2	2	-	1	1	1	-	-	-	1	2	2	2	2
CO4	-	-	-	-	-	-	-	1	2	3	-	2	-	1	1
CO5	-	-	-	-	-	-	-	1	2	3	-	2	-	1	1
СО	3	2	2	-	1	1	1	1	2	3	1	2	2	2	2

3-High, 2- Medium, 1-Low

AC22401	INDUSTRIAL SAFETY ENGINEERING	L	Τ	Р	С
		2	0	0	0
COURSE	OBJECTIVES:				
• Exp	laining the fundamental concept and principles of industrial safety				
• App	lying the principles of maintenance engineering.				
• Ana	lyzing the wear and its reduction.				
• Eva	luating faults in various tools, equipment and machines.				
• App	lying periodic maintenance procedures in preventive maintenance.				
UNIT I	INDUSTRIAL SAFETY				6
Accident, c	auses, types, results and control, mechanical and electrical hazards	, type	es, ca	uses	and

Accident, causes, types, results and control, mechanical and electrical hazards, types, causes and preventive steps/procedure, describe salient points of factories act 1948 for health and safety,

wash rooms, drinking water layouts, light, cleanliness, fire, guarding, pressure vessels, etc, Safety color codes. Fire prevention and firefighting, equipment and methods.

#### UNIT II MAINTENANCE ENGINEERING

Definition and aim of maintenance engineering, Primary and secondary functions and responsibility of maintenance department, Types of maintenance, Types and applications of tools used for maintenance, Maintenance cost & its relation with replacement economy, Service life of equipment.

#### UNIT III WEAR AND CORROSION AND THEIR PREVENTION

Wear- types, causes, effects, wear reduction methods, lubricants-types and applications, Lubrication methods, general sketch, working and applications, i. Screw down grease cup, ii. Pressure grease gun, iii. Splash lubrication, iv. Gravity lubrication, v. Wick feed lubrication vi. Side feed lubrication, vii. Ring lubrication, Definition, principle and factors affecting the corrosion. Types of corrosion, corrosion prevention methods.

# UNIT IV FAULT TRACING

Fault tracing-concept and importance, decision tree concept, need and applications, sequence of fault finding activities, show as decision tree, draw decision tree for problems in machine tools, hydraulic, pneumatic, automotive, thermal and electrical equipment's like, i. Any one machine tool, ii. Pump iii. Air compressor, iv. Internal combustion engine, v. Boiler, vi. Electrical motors, Types of faults in machine tools and their general causes.

#### UNIT V

PERIODIC AND PREVENTIVE MAINTENANCE

6

6

6

6

Periodic inspection-concept and need, degreasing, cleaning and repairing schemes, overhauling of mechanical components, overhauling of electrical motor, common troubles and remedies of electric motor, repair complexities and its use, definition, need, steps and advantages of preventive maintenance. Steps/procedure for periodic and preventive maintenance of: i. Machine tools, ii. Pumps, iii. Air compressors, iv. Diesel generating (DG) sets, Program and schedule of preventive maintenance of mechanical and electrical equipment, Advantages of preventive maintenance. Repair cycle concept and importance.

#### **TOTAL: 30 PERIODS**

#### **COURSE OUTCOMES:**

At tl	he er	nd of the course, the students will be able to:
CC	)1:	Explain the fundamental concept and principles of industrial safety
CC	)2:	Apply the principles of maintenance engineering.
CC	)3:	Apply periodic maintenance procedures in preventive maintenance.
CC	)4:	Analyze the wear and its reduction.
CC	)5:	Evaluate faults in various tools, equipment and machines
ТЕХ	KT B	OOKS:
1.	LN	A Deshmukh, Industrial Safety Management, Tata McGraw-Hill Education, 2005.
2.		arles D. Reese, Occupational Health and Safety Management: A Practical Approach,
	CR	C Press, 2003.

REF	FERENCES:
1.	Edward Ghali, V. S. Sastri, M. Elboujdaini, Corrosion Prevention and Protection: Practical
	Solutions, John Wiley & Sons, 2007.
2.	Garg, HP, Maintenance Engineering, S. Chand Publishing.
3.	J Maiti, Pradip Kumar Ray, Industrial Safety Management: 21st Century Perspectives of
	Asia, Springer, 2017.
4.	R. Keith Mobley, Maintenance Fundamentals, Elsevier, 2011.
5.	W. E. Vesely, F. F. Goldberg, Fault Tree Handbook, Create space Independent Pub, 2014

		[VIa]	pping	g of C	ours	e Out	come	es to 1	rogi	ramm	le Ou	tcom	es			
Course						Р	0						PSO			
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	2	1	2	-	-	2	1	-	-	-	-	1	-	2	-	
CO2	2	1	2	-	-	2	1	-	-	-	-	1	-	2	-	
CO3	2	1	2	-	-	2	1	-	I	-	-	1	-	2	-	
CO4	2	1	2	-	-	2	1	-	-	-	-	1	-	2	-	
CO5	2	1	2	-	_	2	1	-	_	-	-	1	_	2	_	
СО	2	1	2	-	-	2	1	-	-	-	-	1	-	2	-	

#### **SEMESTER V**

CS22501	THEORY OF COMPUTATION	L	Т	Р	С
		3	0	0	3
	E OBJECTIVES:				
• Te	o understand the language hierarchy				
	o construct automata for any given pattern and find its equivalent reg	ular	expr	essic	ons
	b design a context free grammar for any given language.				
• To	o understand Turing machines and their capabilities.				
• Te	o understand undecidable problems and NP class problems.				
UNIT I	AUTOMATA FUNDAMENTALS				9
Determin	automata theory-Introduction to formal proof — Inductive Proofs – istic Finite Automata – Non-deterministic Finite Automata - tion of Automata.				
UNIT II	<b>REGULAR EXPRESSIONS AND LANGUAGES</b>				9
Regular E	Expressions – FA and Regular Expressions – Proving Languages not	to be	e reg	ular	
-	Properties of Regular Languages – Regular Expressions and Fini		-		with
	ransitions.				
UNIT III					9
Types of	Grammar - Chomsky's hierarchy of languages- CFG – Parse Tree	es –	Amł	oigui	-
	s and Languages – Definition of the Pushdown Automata – Languag			-	-
	I – Equivalence of Pushdown Automata and CFG, Deterministic Push				
UNIT IV		iiuov		aton	9
	Forms for CFG –Simplification of CFG- Chomsky Normal form -	Grei	hack		-
	uring Machine: Basic model – definition and representation – Instanta				
	age acceptance by $TM - TM$ as Computer of Integer functions			-	
-	es for Turing machines (subroutines).	5	110g	,1 a1111	mng
UNIT V					0
	UNDECIDABILITY	<u>/ D</u>			9
	ursive Enumerable (RE) Language –Undecidable Problems about TM				
-	ndence Problem, Recursive and recursively enumerable languag	es –	Pro	perti	es -
Universal	Turing machine-The Class P and NP.				
	TOTA	AL: 4	15 P	ERI	DDS
	E OUTCOMES:				
	d of the course, the students will be able to:				
CO1:	Describe automata theory using Finite Automata.				
CO2:	Describe finite automata with epsilon transition and write regular e	xpres	ssion	s for	any
02.	pattern.				
CO3:	Summarize decidable and undecidable problems.				
CO4:	Design context free grammar and Pushdown Automata.				
CO5:	Design Turing machine for computational functions.				
TEXT B					
J.E.	Hopcroft, R.Motwani and J.D Ullman, "Introduction to Automata T	heor	vI.	angu	ages
	Computations", Third Edition, Pearson Education, 2015.	11001	<i>у</i> , ш	ungu	~5°3
anu	computations, rinte Dation, reason Education, 2015.				

2.	J.Martin, "Introduction to Languages and the Theory of Computation", Fourth Edition,
۷.	ТМН, 2011.
REF	TERENCES:
1.	H.R.Lewis and C.H.Papadimitriou, "Elements of the theory of Computation", Second
	Edition, PHI, 2015.
2.	Micheal Sipser, "Introduction of the Theory and Computation", Second Edition, Cengage
	Learning, 2014.
3.	Gosh D, " Introduction to Theory of Automata, Formal Languages and Computation",
	Prentice Hall of India, 2013.
4.	Peter Linz, "An Introduction to Formal Language and Automata", Sixth Edition, Jones &
	Bartlett, 2016.
5.	Vivek Kulkarni, "Theory of Computation", Oxford University Press, 2013.

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Course						P	0							PSO	
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	
CO1	1	2	2	-	-	-	-	-	-	-	-	-	-	-	
CO2	2	2	2	-	-	-	-	-	-	-	-	-	-	-	

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#### Mapping of Course Outcomes to Programme Outcomes

3-High, 2- Medium, 1-Low

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CO3

CO4

CO5

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CS22502	INTERNET PROGRAMMING	L	Τ	Р	С
		3	0	2	4
COURSEC	BJECTIVES:				
• To l	earn webpage design using HTML and CSS				
• To l	earn to create dynamic web pages with client side scripting				
• To l	earn to create dynamic web pages with server side scripting				
• To l	earn to develop simple web pages in PHP and to represent data in	XMI	_ for	mat	
• To l	earn to develop simple web applications with AngularJS and Node	.js			
UNIT I	WEBSITE BASICS, HTML 5, CSS 3, WEB 2.0				9
Web Essent	ials: Clients, Servers and Communication - The Internet - World	wide	web	) – H	TTP
Request Me	ssage - HTTP Response Message - Web Clients - Web Servers -	HTI	ML5	– Ta	bles
- Lists - Im	age - HTML5 control elements - CSS3 - Inline, embedded and ex	tern	al sty	le sh	neets
– Rule ca	scading – Inheritance – Backgrounds – Borders- Images -	- C	olors	-Tex	kt –
Transforma	tions – Transitions – Animations				
UNIT II	CLIENT SIDE PROGRAMMING				9

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Java Script: An introduction to JavaScript–Control Statements-Functions-Arrays- Built-in objects- JavaScript DOM Model- Event Handling- DHTML with JavaScript- Exception Handling-Validation- JSON introduction – Syntax – Function Files.

#### UNIT III SERVER SIDE PROGRAMMING

Servlets: Java Servlet Architecture- Servlet Life Cycle- Form GET and POST actions- Session Handling- Understanding Cookies- JSP: Understanding Java Server Pages-JSP Standard Tag Library (JSTL) - DATABASE CONNECTIVITY: JDBC.

#### UNIT IV PHP and XML

An introduction to PHP: Basics of PHP- Using PHP Variables- Program control- Built-in functions- Regular Expressions- Form Validation - Connecting to Database. XML: Basic XML-Document Type Definition- XML Schema, XML Parsers and Validation, XSL and XSLT Transformation

#### UNIT V INTRODUCTION TO ANGULAR AND NODE.JS

Introduction to **AngularJS**, MVC Architecture, Understanding ng attributes, Expressions and data binding, Directives, Controllers, Filters, Forms, Modules, Services; **Node.js:** Basics of Node JS – Installation – Working with Node packages – Using Node package manager –Creating a simple Node.js application – Using Events – Listeners – Timers – Callbacks.

#### **45 PERIODS**

9

9

9

#### PRACTICAL EXERCISES

1. Create a web page with the following using HTML.

- To embed an image map in a web page.
- To fix the hot spots.
- Show all the related information when the hot spots are clicked.

2. Create a web page with the following.

a. Cascading style sheets. b. Embedded style sheets. c. Inline style sheets. Use our college information for the web pages.

3. Client Side Scripts for Validating Web Form Controls using DHTML.

- 4. Write programs in Java using Servlets:
  - To invoke servlets from HTML forms.
  - Session Tracking.

5. Write programs in Java to create three-tier applications using JSP/Servlets and Databases

- For conducting on-line examination.
- For displaying student mark list. Assume that student information is available in a database which has been stored in a database server.

6. Programs using XML – Schema – XSLT/XSL.

7. Create a website with Node.js/AngularJS Frameworks

# 30 PERIODS

# TOTAL: 75 PERIODS

	IOTAL. 75 TERIODS
COURS	E OUTCOMES:
At the en	nd of the course, the students will be able to:
CO1:	Construct a basic website using HTML and Cascading Style Sheets
CO2:	Build dynamic web page with validation using Java Script objects and by applying
02.	different event handling mechanisms.
CO3:	Develop server side programs using servlets and JSP.
CO4:	Construct simple web pages in PHP and to represent data in XML format.

CC	<b>D5:</b> Develop interactive web applications with Angular and Node.js frameworks.
TEX	AT BOOKS:
1	David Flanagan, "JavaScript: The Definitive Guide: Master the World's Most-Used
1.	Programming Language", Seventh Edition, O'Reilly, 2020.
2	Brad Dayley, Brendan Dayley, Caleb Dayley, "Node.js, MongoDB and Angular Web
2.	Development", Second Edition, Addison-Wesley, 2018.
REF	TERENCES:
1.	Robin Nixon, "Learning PHP, MySQL & JavaScript: With jQuery, CSS & HTML5", Fifth
	Edition, O'Reilly, 2018.
2.	Paul J. Deitel, Abbey Deitel and Harvey M. Deitel, "Internet and World Wide Web - How
	to Program", Fifth Edition, Pearson Education, 2018.
3.	Jeffrey C and Jackson, "Web Technologies A Computer Science Perspective", Pearson
	Education, 2011.
4.	Jon Duckett, "HTML and CSS: Design and Build Websites", Wiley Publications, 2011.
5.	Shyam Seshadri, "Angular: Up and Running: Learning Angular, Step by Step", O'Reilly,
	2018.

Course		РО													PSO		
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	3	2	1	-	-	-	-	-	-	-	-	-	3	-	-		
CO2	3	2	1	-	-	-	-	-	-	-	-	-	3	-	-		
CO3	3	2	1	-	-	-	-	-	-	-	-	-	3	-	-		
CO4	3	2	1	-	-	-	-	-	-	-	-	-	3	-	-		
CO5	3	2	1	-	-	-	-	-	-	-	-	-	3	-	-		
СО	3	2	1	-	-	-	-	-	-	-	-	-	3	-	-		

3-High, 2- Medium, 1-Low

CS22503	TECHNICAL SEMINAR	L	С									
		0	0	2	1							
COURSEC	COURSEOBJECTIVES:											
• To e	ncourage the students to study advanced engineering development	ts.										
• To p	prepare and present technical reports.											
• To e	ncourage the students to use various teaching aids such as overhea	id pr	oject	ors,								
pow	er point presentation and demonstrative models.											
METHOD	OF EVALUATION:											
During the s	eminar session each student is expected to prepare and present a top	pic or	n eng	ineer	ring/							
technology, for duration of about 8 to 10 minutes. In a session of two periods per week, 15												

students are expected to present the seminar. Each student is expected to present at least twice

during the semester and the student is evaluated based on that. At the end of the semester, he / she can submit a report on his / her topic of seminar and marks are given based on the report. A Faculty guide is to be allotted and he / she will guide and monitor the progress of the student and maintain attendance also. Evaluation will be based on the technical presentation and the report and also on the interaction during the seminar

#### **TOTAL: 30 PERIODS**

At the end of the course,	the students will be able to:
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CO1:	Adapt to review, prepare	and present technolog	gical developments
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**CO2:** Defend to face the placement interviews

CS22504	INPLANT/INDUSTRIAL TRAINING	L	Т	Р	С
		0	0	0	1
COURS	COBJECTIVES:	ů	v	•	
• To	• Provide possible opportunities to learn, understand and sharpen the ranagerial skills required	eal ti	me t	echni	cal /
• To	apply the Technical knowledge in real industrial situations.				
• To	gain experience in writing Technical reports/projects.				
	expose the students to experience the engineer's responsibilities and ethic	s.			
	promote academic, professional and/or personal development.				
-	ndustrial Training Duration				
	students may undergo Industrial training for a period as specified				
-	ne summer / winter vacation. In this case, the training has to be under	gone	con	tinuo	usly
•	iod of at least two weeks in an organization.				
-	DD OF EVALUATION				
T	he student will give a seminar based on his training report, before an	expe	ert co	omm	ittee
	d by the concerned department as per norms of the institute. The	evalu	iatio	n wil	ll be
	the following criteria:				
	Quality of content presented.				
	Proper planning for presentation.				
	Effectiveness of presentation.				
•	Depth of knowledge and skills				
At the en	d of the course, the students will be able to:				
CO1:	Interpret how the theoretical aspects learned in classes are integrated	l into	the	prac	tical
	world.				
CO2:	Make use of the opportunity to learn new skills and supplement kno	wled	ge.		
CO3:	Develop communication and teamwork skills				
CO4:	Motive the student for higher education.				
CO5:	Formulate to learn strategies like time management, multi-tasking e setup	etc in	an i	indus	trial

SD22501	022501 CODING SKILLS AND SOFT SKILLS TRAINING – L T P PHASE III										
		0	0	4	2						
COURSEC	BJECTIVES:										
	nake the students develop logics using basic Programming Logics,	Dec	isio	nal							
	ements, Arrays and Strings.										
	elp the students know how to use classes and objects.										
	nable the students to implement programs using OOPs Concepts.	otod	/ on!	hono	ad a						
• To taresu	rain the students on interview skills with mock interviews and upd	ateu	/ em	nance	a						
	repare students for taking initiatives and decision making with cri	tical	thin	king							
UNIT I	BASIC PROGRAMMING CONSTRUCTS & SOFT SKILLS MANAGEMENT				12						
Structured	vs Object oriented programming language – Output of programming la	ms	on 1	nasic	I/O						
	Logic building using Decisional Statements – Programs on Patter										
	– Puzzles - Company specific programming examples.	115 a		unio	015						
	<b>Time management:</b> Prioritizing – Delegation - Decision-makin	α_	Goal	cotti	nα _						
	g - Problem solving - Strategic thinking - Scheduling – Planning	-			-						
	Evaluating urgent tasks - Auditing and improving workflows - Filt	-									
	bughtful deadlines – Evaluating the work done schedules – Group	-	-								
Learn to say		ing s	11111	ai tas	5K5 —						
Learn to say	PROGRAMMING USING FUNCTIONS AND ARRAYS & S	SOF	т								
UNIT II	SKILLS: STRESS MANAGEMENT AND EMOTIONAL Q			Т	12						
Logic build	ing using modular approach – Programming using Friend Functi				s on						
-	d strings – Puzzles – Output of programs - Company specific progra			-							
Soft Skills:	Stress management: Using guided meditation - Maintain physical	exei	cise	and g	good						
	Manage social media time - Connect with others – read and			-	-						
	Overcoming challenges – defusing conflict - Self-awareness -										
Professional	etiquette – Avoiding doubt – Introducing others – Courteousness -	- No	n-int	errup	otion						
– Avoiding				-							
UNIT III	IMPLEMENTING OOPS CONCEPTS & SOFT SKILLS: V. LIFE AND BEHAVIOURAL ATTITUDES	ALU	JES	OF	12						
Discussion	on basics of OOPs Concepts – Solving problems based on D	ata 🛛	Mem	bers	and						
	nctions – Programs based on Construction and Destruction of C										
	Programs – Understanding Access Specifiers – Company spec	-									
examples.			1 0	,	υ						
-	Values of life: Loyalty to others and responsibilities – Living with	n Spi	ritua	ality -	_						
	humility – Possessing compassion – Proving being honest – deve	-		•							
-	have integrity – Embracing responsibility. <b>Behavioural attitudes</b>	-	-								
-	tude – Respecting the freedom of the others – Being bold – Enhan			-							
UNIT IV	LOGIC BUILDING USING INHERITANCE AND ABSTRA SOFT SKILLS: EMPLOYERS EXPECTATIONS AND RES ENHANCEMENT	CT	<b>ON</b>		12						

Understanding Super class and Derived Class – Logic building based on inheritance – Programming using Pure Virtual Function and Abstract Classes- The Final Keyword – Puzzles - Output of Programs – Company specific programming examples.

**Soft Skills: Employers expectations:** Contributing to the team – Being with stability – Developing the ability to grow - Improving the productivity. **Resume enhancement:** Select the best template for your skills, experience, and goals Adding skills to be an expert - Robusting and compelling objective – Displaying online presence - Quantifying accomplishments various roles.

#### UNIT V PROGRAMMING USING ENCAPSULATION AND POLYMORPHISM & SOFT SKILLS: INTERVIEW SKILLS

12

Understanding how Encapsulation works – Understanding the term Polymorphism – Programming using Function Overloading and Overriding – Puzzles – Output of programs – Company specific programming examples.

**Soft Skills: Interview Skills**: Clarifying interview questions - Communicate nonverbally - Knowing the resume thoroughly - Leveraging knowledge of the company and interviewer - Mock interviews – Getting rehearsed before moving for interviews.

#### **TOTAL: 60 PERIODS**

#### SUGGESTIVE ASSESSMENT METHODS:

- 1) Pre Assessment Test To check the student's previous knowledge in Programming skills.
- 2) Internal Assessment I for coding skills will be conducted for 100 marks which are then calculated to 20.
- 3) Internal Assessment II for coding skills will be conducted for 100 marks which are then calculated to 20.
- 4) Model Exam for coding skills will be conducted for 100 marks which are then calculated to 20.
- 5) A test for Soft Skills will be conducted for 100 marks which will be then calculated to 40.
- 6) For assignments, students should attend all the practice tests conducted online on HackerRank. Each assignment will be for 100 marks and finally the total marks obtained by a student in all tests will be reduced to 40 marks.
- 7) The total of 100 marks obtained from the tests will be then calculated to 60 marks and additional of 40 marks will be given for assignments which will make it a total of 100.

**COURSE OUTCOMES:** At the end of the course, the students will be able to: Develop programs using Functions, Strings and Arrays. **CO1:** Write programs using Classes and Objects. **CO2: CO3:** Develop applications using OOPs Concepts. Apply all the interview skills learned with updated resumes and language skills **CO4:** balancing technical skills and interpersonal skills Attend different job interviews with emotional balance and achieve the target with right CO5: planning and unique solutions **TEXT BOOKS:** Balagurusamy E, "Object Oriented Programing with C++", Eighth Edition, Tata McGraw 1. Hill Education, 2020.

2	Anthony Williams, "C++ Concurrency in Action", Second Edition, Manning Publications,												
۷.	2019.												
REF	REFERENCES:												
1.	Bjarne Stroustrup, "A Tour of C++", Second Edition, Pearson Education, 2018.												
2.	Scott Meyers, "Effective Modern C++", O'Reilly Publication, December 2014.												
3.	Stanely Lippman, Josee Lajoie, Barbara Moo, "C++ Primer", Fifth Edition, Pearson												
	Education, 2012.												
4.	Bjarne Stroustrup, "The C++ Programming Language", Fourth Edition, Pearson												
	Education, 2013.												
5.	S.Sobana, R.Manivannan, G.Immanuel, "Communication and Soft Skills", VK												
	Publications, 2016.												

Mapping of Course Outcomes to Programme Outcomes

Course		РО													PSO			
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3			
CO1	3	2	2	-	1	1	1	-	-	-	1	2	2	2	2			
CO2	3	2	2	-	1	1	1	-	-	-	1	2	2	2	2			
CO3	3	2	2	-	1	1	1	-	-	-	1	2	2	2	2			
CO4	-	-	-	-	-	-	-	1	2	3	-	2	-	-	-			
CO5	-	-	-	-	-	-	-	1	2	3	-	2	-	-	-			
CO6	3	2	2	-	1	1	1	1	2	3	1	2	2	2	2			
СО	3	2	2	-	1	1	1	-	-	-	1	2	2	2	2			

AC22501	ENTREPRENEURSHIP DEVELOPMENT	L	Т	Р	С										
		2	0	0	0										
COURSEOBJECTIVES:															
• Explaining the types, characteristics of entrepreneurship and its role in economic															
deve	elopment.														
• App	lying the theories of achievement motivation and the principles of	f ent	repre	eneur	ship										
deve	elopment program to enterprise.														
• Sele	cting the appropriate form of business ownership in setting up an e	enter	prise	•											
• App	lying the fundamental concepts of finance and accounting to enter	prise	•												
• Iden	tifying sickness in industry, selecting the appropriate corrective m	easu	res, a	und											
iden	tifying the growth strategies in enterprise.														
UNIT I	ENTREPRENEURSHIP														

		ment – Pactors Affecting Entrepreneurial Orowin.	
	IT I		6
		of business ideas and tests of feasibility: Significance of writing the business	
		proposal; Contents of business plan/ project proposal; Designing business proce	esses,
		layout, operation; Project Appraisal, preparation of project report.	1 -
		I   SMALL SCALE INDUSTRIES	6
-		malities in setting up of SSIs, Business Laws, Governmental Setup in promoting	
		s, Status of Small Scale Industrial Undertakings, Steps in starting a small ind	ustry,
		ip Structures. V FINANCING AND ACCOUNTING	6
		Need, Sources, Capital Structure, Term Loans – Accounting: Need, Objectives, Pro	-
		Ledger, Trial Balance, Final Accounts – Working Capital Management:	лсьз,
	IT V		6
		nent Policy for Small Scale Enterprises – Institutional Support to Entrepreneurs:	
		port – Taxation Benefits to Small Scale Industry, Social Responsibility of Business	
	F F	TOTAL: 30 PERI	
COI	IRS	E OUTCOMES:	
		nd of the course, the students will be able to:	
Atu		Explain the types, characteristics of entrepreneurship and its role in econ	omic
CC	)1:		lonne
		development.	
CC	)2:	Apply the theories of achievement motivation and the principles of entrepreneu	irsnip
		development program.	
CC		Select the appropriate form of business ownership in setting up an enterprise.	
CC	)4:	Apply the fundamental concepts of finance and accounting to enterprise.	
CC	)5.	Identify sickness in industry, select the appropriate corrective measures, and ide	entify
		the growth strategies in enterprise.	
TEX	T B	OOKS:	
1	S.S	Khanka, "Entrepreneurial Development", S.Chand & Co. Ltd. Ram Nagar Newl	Delhi,
1.	200	)7.	
•	Ku	rahko & Hodgetts, "Entrepreneurship – Theory, process and practices", Sixth Ed	lition,
2.		omson Learning, 2010.	
REF		ENCES:	
1.		arantimath, P. M., "Entrepreneurship Development and Small Business Enterpr	ises"
		arson, 2006.	1505,
2.		srich R D and Peters M P, "Entrepreneurship", Fifth Edition, Tata McGraw-Hill, 2	2002
2. 3.		thew J Manimala, "Entrepreneurship theory at cross roads: paradigms and pra	
5.		cond Edition, Dreamtech, 2006.	иліб,
4			2.11.1
4.		bindra N. Kanungo, "Entrepreneurship and innovation", Sage Publications, New I	Jeini,
	199		•
E	Sin	gh, A. K., "Entrepreneurship Development and Management", University Sc	ience
5.		ess, 2009.	

Entrepreneur – Characteristics – Types of Entrepreneurs – Difference between Entrepreneur and Intrapreneur, Entrepreneurial Competencies – Role of Entrepreneurship in Economic

Development – Factors Affecting Entrepreneurial Growth.

Course				PSO											
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	1	-	-	1	-	1	2	1	2	-	1	-	-	-
CO2	-	-	1	-	1	1	1	2	2	2	-	1	-	2	-
CO3	-	-	1	-	-	2	1	1	1	1	-	1	-	2	-
CO4	1	-	1	-	-	2	1	-	1	1	1	-	-	-	-
CO5	-	1	-	1	-	1	1	-	1	1	-	1	-	2	-
СО	1	1	1	1	1	2	1	2	1	1	1	1	-	2	_

HS22501 VALUE EDUCATION II	L	Т	Р	С
	1	0	0	0
COURSEOBJECTIVES:				
• To impart knowledge on essential qualities to become a good leader				
• To prepare them to have the ability to relate with others and contribute human development	e to i	ndu	strial	and
• To teach the significance of being responsible citizens of the society				
UNIT I UNDERSTANDING THE SOCIETY AND BECOMING A L				3
Problems of our society and their causes - styles of leadership - qualities and sl	cills	of le	aders	
UNIT II PRACTICING LEADERSHIP FOR SOCIAL CHANGE				4
Possible areas of changes in the society with education - Utilising Engineer	ring	edu	catio	n to
create social changes – strategies and people movement for the change.				
UNIT III BALANCING PROFESSIONAL, PERSONAL, FAMI FULLNESS OF LIFE	LY	F	OR	4
Healthy adult as an individual and family - stages of life - strategies to balanc	e life	e		
UNIT IV INNOVATIVE SOCIAL COMMITMENT, SPIRITUAL SOCIAL NETWORKING	ITY	Α	ND	4
Social commitment as a healthy spirituality - systematic contribution to socie	ety a	nd ii	ndust	ry –
Networking professionals for growth and change.				
ΤΟΤΑ	L: 1	5 Pl	ERIC	)DS
COURSE OUTCOMES:				
At the end of the course, the students will be able to:				
<b>CO1:</b> Demonstrate the essential steps to become good leaders.				
<b>CO2:</b> Identify the various societal problems and also the solution.				
<b>CO3:</b> Realise their role and contribution to nation building.				
<b>CO4:</b> Apply the essential steps to become value based professionals.				
TEXT BOOKS:				
1. Warren G.Bennis, "On Becoming a Leader", Basic Books, 2009.				
2. Suresh Agarwal, "Social Problems in India", Rajat Publications, 2015.				
REFERENCES:				

1.	Biswaranjan Mohanty, "Constitution, Government and Politics in India", New Century
	Publication, 2009.
2.	Myles Munroe, "Releasing Your Potential", Destiny Image, 2007.
3.	Kelsang Gyatso, "How to Solve Our Human Problems: The Four Noble Truths", Tharpa
	Publications, 2005.
4.	Ifeanyi Enoch Onuoha, "Overcoming the challenges of life", Authorhouse, 2011.
5.	John c Maxwell, "Five Levels of Leadership, the Proven Steps to Maximize Your
	Potential", Center Street, 2011.

	1.1.1.1	666	, •- •	0				8-								
	РО												PSO			
1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
-	-	-	-	-	2	-	1	1	2	-	2	-	-	-		
-	-	-	-	-	2	-	1	1	2	-	2	-	1	-		
-	-	-	-	-	2	-	1	1	2	-	2	-	-	-		
-	-	-	-	-	2	-	1	1	2	-	2	-	-	-		
-	-	-	-	-	2	-	1	1	2	-	2	-	1	-		
	- - - -				1     2     3     4     5       -     -     -     -     -       -     -     -     -     -       -     -     -     -     -       -     -     -     -     -       -     -     -     -     -       -     -     -     -     -       -     -     -     -     -	I       2       3       4       5       6         -       -       -       -       2         -       -       -       -       2         -       -       -       -       2         -       -       -       -       2         -       -       -       -       2         -       -       -       -       2         -       -       -       -       2         -       -       -       -       2	I       2       3       4       5       6       7         -       -       -       -       2       -         -       -       -       -       2       -         -       -       -       -       2       -         -       -       -       -       2       -         -       -       -       -       2       -         -       -       -       -       2       -         -       -       -       -       2       -         -       -       -       -       2       -	PO         1       2       3       4       5       6       7       8         -       -       -       -       -       2       -       1         -       -       -       -       2       -       1         -       -       -       -       2       -       1         -       -       -       -       2       -       1         -       -       -       -       2       -       1         -       -       -       -       2       -       1         -       -       -       -       2       -       1	I       2       3       4       5       6       7       8       9         -       -       -       -       2       -       1       1         -       -       -       -       2       -       1       1         -       -       -       -       2       -       1       1         -       -       -       -       2       -       1       1         -       -       -       -       2       -       1       1         -       -       -       -       2       -       1       1         -       -       -       -       2       -       1       1         -       -       -       -       2       -       1       1	PO         1       2       3       4       5       6       7       8       9       10         -       -       -       -       2       -       1       1       2         -       -       -       -       2       -       1       1       2         -       -       -       -       2       -       1       1       2         -       -       -       -       2       -       1       1       2         -       -       -       -       2       -       1       1       2         -       -       -       -       2       -       1       1       2         -       -       -       -       2       -       1       1       2         -       -       -       -       2       -       1       1       2	I       2       3       4       5       6       7       8       9       10       11         -       -       -       -       2       -       1       1       2       -         -       -       -       -       2       -       1       1       2       -         -       -       -       -       2       -       1       1       2       -         -       -       -       -       2       -       1       1       2       -         -       -       -       -       2       -       1       1       2       -         -       -       -       -       2       -       1       1       2       -         -       -       -       -       2       -       1       1       2       -         -       -       -       2       -       1       1       2       -	I       2       3       4       5       6       7       8       9       10       11       12         -       -       -       -       2       -       1       1       2       -       2         -       -       -       -       2       -       1       1       2       -       2         -       -       -       2       -       1       1       2       -       2         -       -       -       -       2       -       1       1       2       -       2         -       -       -       -       2       -       1       1       2       -       2         -       -       -       2       -       1       1       2       -       2         -       -       -       2       -       1       1       2       -       2         -       -       -       2       -       1       1       2       -       2	1       2       3       4       5       6       7       8       9       10       11       12       1         -          2        1       1       2        2          -          2        1       1       2        2          -          2        1       1       2        2          -         2        1       1       2        2          -         2        1       1       2        2          -         2        1       1       2        2          -         2        1       1       2        2          -         2        1       1       2        2          -	PO       PSO         1       2       3       4       5       6       7       8       9       10       11       12       1       2         -       -       -       -       2       -       1       1       2       -       2       -       -         -       -       -       -       2       -       1       1       2       -       2       -       -         -       -       -       2       -       1       1       2       -       2       -       1         -       -       -       2       -       1       1       2       -       2       -       1         -       -       -       2       -       1       1       2       -       2       -       1         -       -       -       2       -       1       1       2       -       2       -       -         -       -       -       2       -       1       1       2       -       2       -       -         -       -       -       2       -		

#### **PROFESSIONAL ELECTIVES**

# VERTICAL 1: BIG DATA & DATA ANALYTICS

	DATA MINING	L	Т	Р	С
		2	0	2	3
COURSE	OBJECTIVES:		I		
• To	understand data pre-processing and data visualization techniques.				
	understand algorithms for finding hidden and interesting patterns in	data	a.		
• To :	apply various classification algorithms using tools.				
• To :	apply clustering techniques for real time applications.				
• To :	apply appropriate data mining method using WEKA tool for an app	licat	ion.		
UNIT I	DATA MINING – INTRODUCTION				6
	g Functionalities – Kinds of Data Mining – Issues – applications- Da				
- Cleaning	Integration, Reduction, Transformation and discretization, Data V	'isua	lizat	ion, l	Data
similarity a	nd dissimilarity measures.				
UNIT II	DATA MINING – FREQUENT PATTERN MINING				6
Efficient ar	d Scalable Frequent Item set Mining Methods - Pattern Evaluation	Met	hod	– Pa	ttern
Mining in I	Multilevel, Multi-Dimensional Space – Constraint Based Frequent I	Patte	rn M	linin	g.
UNIT III	CLASSIFICATION				6
Classificati	on by Decision Tree Induction – Bayesian Classification – Rule Ba	sed	Class	sifica	tion
- Classific	ation by Back Propagation - Support Vector Machines - Lazy	Le	arne	rs -C	ther
Classificati	on Methods.				
UNIT IV					
	CLUSTERING				6
	CLUSTERING lysis-Partitioning Methods – Hierarchical Methods – Density Base	d M	etho	ds –	-
Cluster ana					Grid
Cluster and Based Met	lysis-Partitioning Methods – Hierarchical Methods – Density Base				Grid
Cluster and Based Met	lysis-Partitioning Methods – Hierarchical Methods – Density Base nods – Evaluation of clustering – Clustering high dimensional data				Grid
Cluster and Based Meth constraints, <b>UNIT V</b>	lysis-Partitioning Methods – Hierarchical Methods – Density Base nods – Evaluation of clustering – Clustering high dimensional data Outlier analysis-outlier detection methods.	a- Cl	uste	ring	Grid with
Cluster ana Based Meth constraints, <b>UNIT V</b> Ensemble	<ul> <li>lysis-Partitioning Methods – Hierarchical Methods – Density Base nods – Evaluation of clustering – Clustering high dimensional data Outlier analysis-outlier detection methods.</li> <li>WEKA TOOL</li> </ul>	a- Cl ed, I	uste	ring	Grid with
Cluster ana Based Meth constraints, <b>UNIT V</b> Ensemble	<ul> <li>lysis-Partitioning Methods – Hierarchical Methods – Density Base nods – Evaluation of clustering – Clustering high dimensional data Outlier analysis-outlier detection methods.</li> <li>WEKA TOOL</li> <li>Learning – Introduction to WEKA, The Explorer – Getting starter</li> </ul>	a- Cl ed, I	uste Expl	ring	Grid with
Cluster ana Based Meth constraints, <b>UNIT V</b> Ensemble 1 explorer, L	<ul> <li>lysis-Partitioning Methods – Hierarchical Methods – Density Base nods – Evaluation of clustering – Clustering high dimensional data Outlier analysis-outlier detection methods.</li> <li>WEKA TOOL</li> <li>Learning – Introduction to WEKA, The Explorer – Getting starter</li> </ul>	a- Cl ed, I	uste Expl	ring oring	Grid with
Cluster ana Based Met constraints, <b>UNIT V</b> Ensemble 2 explorer, L <b>PRACTIC</b>	<ul> <li>lysis-Partitioning Methods – Hierarchical Methods – Density Base nods – Evaluation of clustering – Clustering high dimensional data Outlier analysis-outlier detection methods.</li> <li>WEKA TOOL</li> <li>Learning – Introduction to WEKA, The Explorer – Getting starte earning algorithms, Clustering algorithms, Association–rule learner</li> </ul>	a- Cl ed, I	uste Expl	ring oring	Grid with
Cluster ana Based Meth constraints, <b>UNIT V</b> Ensemble 1 explorer, L <b>PRACTIC</b> 1. Inst	<ul> <li>Iysis-Partitioning Methods – Hierarchical Methods – Density Base nods – Evaluation of clustering – Clustering high dimensional data Outlier analysis-outlier detection methods.</li> <li>WEKA TOOL</li> <li>Learning – Introduction to WEKA, The Explorer – Getting starte earning algorithms, Clustering algorithms, Association–rule learner</li> <li>AL EXERCISES</li> </ul>	a- Cl ed, I	uste Expl	ring oring	Grid with
Cluster ana Based Meth constraints, <b>UNIT V</b> Ensemble 1 explorer, L <b>PRACTIC</b> 1. Inst 2. Cre	Iysis-Partitioning Methods – Hierarchical Methods – Density Base nods – Evaluation of clustering – Clustering high dimensional data Outlier analysis-outlier detection methods.           WEKA TOOL           Learning – Introduction to WEKA, The Explorer – Getting starte earning algorithms, Clustering algorithms, Association–rule learner           AL EXERCISES           allation of WEKA Tool	a- Cl ed, I	uste Expl	ring oring	Grid with
Cluster and Based Meth constraints, <b>UNIT V</b> Ensemble 1 explorer, L <b>PRACTIC</b> 1. Inst 2. Cre 3. Dat	Iysis-Partitioning Methods – Hierarchical Methods – Density Base hods – Evaluation of clustering – Clustering high dimensional data Outlier analysis-outlier detection methods.           WEKA TOOL           Learning – Introduction to WEKA, The Explorer – Getting starte earning algorithms, Clustering algorithms, Association–rule learner           AL EXERCISES           allation of WEKA Tool           ating new Arff File	a- Cl ed, I	uste Expl	ring oring	Grid with
Cluster and Based Meth constraints, <b>UNIT V</b> Ensemble 1 explorer, L <b>PRACTIC</b> 1. Inst 2. Cre 3. Dat 4. Imp	Ivisis-Partitioning Methods – Hierarchical Methods – Density Base nods – Evaluation of clustering – Clustering high dimensional data Outlier analysis-outlier detection methods.           WEKA TOOL           Learning – Introduction to WEKA, The Explorer – Getting starte earning algorithms, Clustering algorithms, Association–rule learner           AL EXERCISES           allation of WEKA Tool           ating new Arff File           a Processing Techniques on Data set	a- Cl ed, I	uste Expl	ring oring	Grid with
Cluster and Based Meth constraints, <b>UNIT V</b> Ensemble 1 explorer, L PRACTIC 1. Inst 2. Cre 3. Dat 4. Imp 5. Imp	Iysis-Partitioning Methods – Hierarchical Methods – Density Base hods – Evaluation of clustering – Clustering high dimensional data Outlier analysis-outlier detection methods.           WEKA TOOL           Learning – Introduction to WEKA, The Explorer – Getting starte earning algorithms, Clustering algorithms, Association–rule learner           AL EXERCISES           allation of WEKA Tool           ating new Arff File           a Processing Techniques on Data set           lementation of Apriori algorithm	a- Cl ed, I	uste Expl	ring oring	Grid with
Cluster and Based Meth constraints, <b>UNIT V</b> Ensemble 1 explorer, L <b>PRACTIC</b> 1. Inst 2. Cre 3. Dat 4. Imp 5. Imp 6. Imp	Ivisis-Partitioning Methods – Hierarchical Methods – Density Base         hods – Evaluation of clustering – Clustering high dimensional data         Outlier analysis-outlier detection methods.         WEKA TOOL         Learning – Introduction to WEKA, The Explorer – Getting starte         earning algorithms, Clustering algorithms, Association–rule learner         AL EXERCISES         allation of WEKA Tool         ating new Arff File         a Processing Techniques on Data set         lementation of FP- Growth algorithm	a- Cl ed, I	uste Expl	ring oring	Grid with
Cluster and Based Meth constraints, <b>UNIT V</b> Ensemble 1 explorer, L <b>PRACTIC</b> 1. Inst 2. Cre 3. Dat 4. Imp 5. Imp 6. Imp	Ivisis-Partitioning Methods – Hierarchical Methods – Density Base hods – Evaluation of clustering – Clustering high dimensional data Outlier analysis-outlier detection methods.           WEKA TOOL           Learning – Introduction to WEKA, The Explorer – Getting starts earning algorithms, Clustering algorithms, Association–rule learner           AL EXERCISES           allation of WEKA Tool           ating new Arff File           a Processing Techniques on Data set           lementation of FP- Growth algorithm           lementation of Decision Tree Induction	ed, I	uste Expl <b>60 Pl</b>	ring oring	Grid with the DDS
Cluster and Based Meth constraints, <b>UNIT V</b> Ensemble 1 explorer, L <b>PRACTIC</b> 1. Inst 2. Cre 3. Dat 4. Imp 5. Imp 6. Imp	Ivisis-Partitioning Methods – Hierarchical Methods – Density Base hods – Evaluation of clustering – Clustering high dimensional data Outlier analysis-outlier detection methods.           WEKA TOOL           Learning – Introduction to WEKA, The Explorer – Getting starts earning algorithms, Clustering algorithms, Association–rule learner           AL EXERCISES           allation of WEKA Tool           ating new Arff File           a Processing Techniques on Data set           lementation of FP- Growth algorithm           lementation of Decision Tree Induction	a- Cl ed, I rs.	uste Expl <b>30 Pl</b>	oring E <b>RI</b> (	Grid with 6 the DDS

At th	ne end of the course, the students will be able to:								
CC	<b>1:</b> Summarize the data pre-processing and visualization techniques for data analysis.								
CC	<b>CO2:</b> Describe the frequent pattern and association rule mining techniques for data analysis.								
CC	<b>3:</b> Apply clustering techniques for real time applications.								
CC	4: Apply appropriate techniques to implement pattern mining.								
CC	<b>5:</b> Apply appropriate data mining method using WEKA tool for an application.								
TEX	T BOOKS:								
1.	Jiawei Han, Jian Pei and Hanghang Tong, "Data Mining Concepts and Techniques", Fourth Edition, Elsevier, 2022.								
2.	Ian H.Witten and Eibe Frank, "Data Mining: Practical Machine Learning Tools and								
۷.	Techniques", Fourth Edition, Elsevier, 2016.								
REF	ERENCES:								
1.	Parteek Bhatia, "Data Mining and Data Warehousing Principles and Practical Techniques",								
	Cambridge University Press, 2019.								
2.	G. K. Gupta, "Introduction to Data Mining with Case Studies", Third Edition, Prentice Hall								
	of India, 2014.								
3.	Pang-Ning Tan, Michael Steinbach and Vipin Kumar, "Introduction to Data Mining",								
	Pearson Education, 2019.								
4.	Max Bramer, "Principles of Data Mining", Springer, 2016.								
5.	Alex Berson and Stephen J.Smith, "Data Warehousing, Data Mining & OLAP", Tata								
	McGraw – Hill, 2017.								

Course		РО												PSO			
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	2	1	-	-	-	-	-	-	-	-	3	-	3	-	-		
CO2	2	1	-	-	-	-	-	-	-	-	3	-	3	-	-		
CO3	3	2	3	-	-	-	-	2	-	2	3	-	3	-	-		
CO4	3	2	1	-	-	-	-	-	-	-	3	-	3	-	-		
CO5	3	2	-	-	-	-	-	-	-	-	3	-	3	-	-		
СО	3	2	2	-	-	-	-	2	-	2	3	-	3	-	-		

CS22512	NOSQL DATABASES	L	Т	Р	С					
		2	0	2	3					
COURSEC	COURSEOBJECTIVES:									
• To l	• To learn the fundamental of NoSQL databases.									
• To g	To gain knowledge on clustering techniques in NoSQL databases.									

•	To learn the basic concepts involved in document databases.
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• To understand the fundamental concepts of MongoDB.

• To learn different data models in MongoDB.

UNIT I NoSQL DATABASES

NoSQL Databases - Evolution of NoSQL Databases-Different types of NoSQL databases-Advantages of NoSQL databases, Scalability and performance. Document data stores, Key-Value data stores. Case studies of MongoDB, HBase, Neo4J. NoSQL database design for applications.

#### UNIT II CLUSTERING IN NoSQL

Clustering in NoSQL databases. Data distribution methods. Configurations for replication and fault-tolerance. NoSQL configurations for disaster tolerance. NoSQL query languages, CQL, Pig Latin.

#### UNIT III DOCUMENT DATABASES

Document Databases: Features, Consistency, Transactions, Availability, Query Features, Scaling, Suitable Use Cases, Event Logging, Content Management Systems, Blogging Platforms, Complex Transactions, Queries against Varying Aggregate Structure.

#### UNIT IV MongoDB

Introducing MongoDB: MongoDB Design Philosophy, Speed, Scalability, and Agility, Non-Relational Approach, JSON-Based Document Store, Performance vs. Features, Running the Database Anywhere, SQL Comparison, The MongoDB Data Model: JSON and BSON.

#### UNIT V MongoDB SHELL

Basic Querying, Create and Insert, Explicitly Creating Collections, Inserting Documents Using Loop, Inserting by Explicitly Specifying \_id, Update, Delete, Read, Using Indexes, Stepping Beyond the Basics, Using Conditional Operators, Regular Expressions, MapReduce, aggregate(), Designing an Application's Data Model.

#### **30 PERIODS**

6

6

6

6

6

# PRACTICAL EXERCISES

- 1. Create a database and perform the manipulations and querying (Insert, Update, Delete, Projection, Query- Where Clause, AND, OR operations)
- 2. Execute Aggregation Pipeline and its operations.
- 3. Execute Limit Records and Sort Records operation in MongoDB.
- 4. Implementation of Aggregation and Map Reduce functions in MongoDB.
- 5. Implementations of Indexing, Advanced Indexing using MongoDB.
- 6. Implementations of Hashing using MongoDB.
- 7. Establish a connection with a database or access any tabular data source using Java Driver/Python Driver/PHP Driver to do the following operations.
  - a) Send various MongoDB statements.
  - b) Retrieve and process the results received from the database

#### **30 PERIODS**

#### TOTAL: 60 PERIODS

#### **COURSE OUTCOMES:**

At the end	At the end of the course, the students will be able to:								
CO1:	Outline the evolution and application of NoSQL databases.								
CO2:	Summarize the clustering techniques and different aggregate structures in NoSQL								
CO2.	databases.								

CC	)3:	Identify strategies to perform queries in MongoDB.							
C	)4:	Apply the concepts of Indexing, Advanced Indexing and Hashing techniques using							
	J4:	MongoDB.							
CC	)5:	Apply aggregation and Map Reduction in MongoDB.							
TEX	KT B	OOKS:							
1.	Gu	y Harrison "Next Generation Databases — NoSQL and Big data", Apress, 2018.							
2.	Sha	annon Bradshaw, Eoin Brazil, Kristina Chodorow, "MongoDB: The Definitive Guide-							
<sup>2.</sup> Powerful and Scalable Data Storage", Third Edition, O'Reilly Media, 2019.									
REF	FER	ENCES:							
1.	Ee	co Plugge, Peter Membrey, "The Definitive Guide to MongoDB: The NoSQL Database							
	for	Cloud and Desktop Computing", Apress, 2011.							
2.		lalage, P. & Fowler, "NoSQL Distilled: A Brief Guide to the Emerging World of							
		yglot Persistence", Wiley Publications, 2019.							
3.		ristopher D.Manning, Prabhakar Raghavan, Hinrich Schutze, "An Introduction to							
	Inf	ormation Retrieval", Cambridge University Press, 2017.							
4.		niel Abadi, Peter Boncz and Stavros Harizopoulas, "The Design and Implementation of							
	Mo	dern Column-Oriented Database Systems", Now Publishers, 2013.							
5.	Fra	uncesco Marchioni, "MongoDB for Java Developers", Packt Publishing, 2015.							

Course						Р	0						PSO			
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	2	2	-	-	-	-	-	-	-	-	2	3	-	-	
CO2	3	2	2	-	-	-	-	-	-	-	-	2	3	-	-	
CO3	3	2	3	-	-	-	-	-	-	-	-	2	3	-	-	
CO4	3	2	3	-	-	-	-	-	-	-	-	2	3	-	-	
CO5	3	2	3	-	-	-	-	-	-	-	-	2	3	-	-	
СО	3	2	3	-	-	-	-	-	-	-	-	2	3	-	-	

CS22611	BIG DATA ANALYTICS	L	Τ	Р	С				
		2	0	2	3				
COURSE (	DBJECTIVES:								
• To u	nderstand big data.								
• To l	earn and use NoSQL big data management.								
• To l	earn mapreduce analytics using Hadoop and related tools.								
• To v	vork with map reduce applications								
• To u	nderstand the usage of Hadoop related tools for Big Data Analytic	cs							
UNIT I									

Introduction to big data – convergence of key trends – unstructured data – industry examples of big data – web analytics – big data applications– big data technologies – introduction to Hadoop – open source technologies – cloud and big data – mobile business intelligence – Crowd sourcing analytics – inter and trans firewall analytics.

#### UNIT II NOSQL DATA MANAGEMENT

Introduction to NoSQL – aggregate data models – key-value and document data models – relationships – graph databases – schemaless databases – materialized views – distribution models – master-slave replication – consistency - Cassandra – Cassandra data model – Cassandra examples – Cassandra clients.

#### UNIT III MAP REDUCE APPLICATIONS

MapReduce workflows – unit tests with MRUnit – test data and local tests – anatomy of MapReduce job run – classic Map-reduce – YARN – failures in classic Map-reduce and YARN – job scheduling – shuffle and sort – task execution – MapReduce types – input formats – output formats.

# UNIT IV BASICS OF HADOOP

Data format – analyzing data with Hadoop – scaling out – Hadoop streaming – Hadoop pipes – design of Hadoop distributed file system (HDFS) – HDFS concepts – Java interface – data flow – Hadoop I/O – data integrity – compression – serialization – Avro – file-based data structures - Hadoop integration.

#### UNIT V HADOOP RELATED TOOLS

Hbase – data model and implementations – Hbase clients – Hbase examples – praxis. Pig – Grunt – pig data model – Pig Latin – developing and testing Pig Latin scripts. Hive – data types and file formats – HiveQL data definition – HiveQL data manipulation – HiveQL queries.

#### **30 PERIODS**

#### PRACTICAL EXERCISES

- 1. Install, configure and run python, numPy and Pandas.
- 2. Install, configure and run Hadoop and HDFS.
- 3. Visualize data using basic plotting techniques in Python.
- 4. Implement NoSQL Database Operations.
- 5. Implement word count / frequency programs using MapReduce.
- 6. Implement a MapReduce program that processes a dataset.
- 7. Implement an application that stores big data in Pig using Hadoop / R.

**30 PERIODS** 

# TOTAL: 60 PERIODS

# **COURSE OUTCOMES:**

At the end of the course, the students will be able to:								
<b>CO1:</b>	Describe big data and use cases from selected business domains.							
<b>CO2:</b>	Explain NoSQL big data management.							
CO3:	Install, configure, and run Hadoop and HDFS.							
CO4:	Perform map-reduce analytics using Hadoop.							
CO5:	Utilize Hadoop-related tools such as HBase, Cassandra, Pig, and Hive for big data							
005.	analytics.							
TEXT B	OOKS:							

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6

6

6

1.	Subhashini Chellappan, Seema Acharya, "Big Data and Analytics", Second Edition, Wiley, 2019.					
2.	V K Jain, "Big Data and Hadoop", Khanna Publishers, 2017.					
REF	REFERENCES:					
1.	Michael Minelli, Michelle Chambers, and AmbigaDhiraj, "Big Data, Big Analytics:					
	Emerging Business Intelligence and Analytic Trends for Today's Businesses", Wiley, 2013.					
2.	Martin Fowler, Pramod Sadalage, "NoSQL Distilled: A Brief Guide to the Emerging World					
	of Polyglot Persistence", Addison-Wesley Educational Publishers Inc, 2012.					
3.	Lars George, "HBase: The Definitive Guide", O'Reilly, 2011.					
4.	Eben Hewitt, "Cassandra: The Definitive Guide", O'Reilly, 2010.					
5.	Alan Gates, "Programming Pig", O'Reilly, 2011.					

Course	PO											PSO			
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	3	3	-	-	-	2	2	3	1	-	-	3
CO2	3	3	2	3	2	-	-	-	2	2	3	3	-	-	3
CO3	3	3	3	2	3	-	-	-	2	2	1	2	-	-	3
CO4	2	3	3	3	3	-	-	-	2	2	3	2	-	-	3
CO5	3	3	3	3	3	-	-	-	3	1	3	2	-	-	2
СО	3	3	3	3	3	-	-	-	2	2	3	2	-	-	3

CS22612	EXPLORATORY DATA ANALYSIS	L	Т	Р	С				
		2	0	2	3				
COURSEO	COURSEOBJECTIVES:								
• To ou	• To outline an overview of exploratory data analysis.								
To in	• To implement data cleaning and visualization using python libraries.								
• To pe	• To perform univariate data exploration and analysis.								
• To ap	pply bivariate data exploration and analysis.								
• To us									
data									
UNIT I	EXPLORATORY DATA ANALYSIS				6				
EDA fundamentals - Understanding data science - Significance of EDA - Making sense of d									
- Comparing EDA with classical and Bayesian analysis - Software tools for EDA - Visual Aids									
for EDA- Data transformation techniques-merging database, reshaping and pivoting,									
Transformation techniques.									
UNIT II EXPLORING DATA USING R/ PYTHON /TABLEAU PUBLIC/ POWER BI									

Importing data, Descriptive Statistics, Handling Missing Data, Outlier Detection, Treatment, Line Plots, Scatter Plots and Bar Plots, Numerical Distributions:, Categorical Data, Pair Plots and Correlation Matrices, Heatmap Basics.

UNIT III UNIVARIATE ANALYSIS

Introduction to Single variable: Distribution Variables - Numerical Summaries of Level and Spread -Scaling and Standardizing – Inequality.

#### UNIT IV BIVARIATE ANALYSIS

Relationships between Two Variables - Percentage Tables - Analysing Contingency Tables - Handling Several Batches - Scatterplots and Resistant Lines

UNIT V MULTIVARIATE AND TIME SERIES ANALYSIS

Introducing a Third Variable - Causal Explanations - Three-Variable Contingency Tables and Beyond – Fundamentals of TSA – Characteristics of time series data – Data Cleaning – Timebased indexing – Visualizing – Grouping – Resampling

#### **30 PERIODS**

6

6

6

#### PRACTICAL EXERCISES

1. Import diabetes dataset and perform measures of Central Tendency, Measures of Dispersion, Measures of Shape, Frequency Distribution, Percentiles and Quartiles and summary statistics on the BMI variable.

2 Visualize each variable in diabetes or any other dataset using Line Plot, Scatter Plot, Bar Plot, Pair Plot, Correlation Matrix and Heatmap

3. Import diabetes dataset and display the first 10 rows, check for missing values and fill them, check for duplicate and remove them. Explore the data using correlation matrix.

4. Perform Time Series Analysis and apply the various visualization techniques.

5. Perform Data Analysis and representation on a Map using various Map data sets with Mouse, Rollover effect, user interaction, etc.

6.Build cartographic visualization for multiple datasets involving various countries of the world; states and districts in India etc.

7. Perform EDA on Wine Quality Data Set.

8. Use a case study on a data set and apply the various EDA and visualization techniques and present an analysis report.

**Software requirement** : R/ Python /Tableau Public/ Power BI

#### 30 PERIODS TOTAL: 60 PERIODS

COURSE OUTCOMES:							
At the end of the course, the students will be able to:							
CO1:	Describe the fundamentals of exploratory data analysis.						
CO2:	Implement the data cleaning and visualization using R/ Python /Tableau Public/ Power BI.						
CO3:	: Apply univariate data exploration and analysis.						
<b>CO4:</b>	Apply bivariate data exploration and analysis.						
CO5:	Perform Data exploration and visualization techniques for multivariate and time series data.						
TEXT BOOKS:							
1.	Jake Vander Plas, "Python Data Science Handbook: Essential Tools for Working wi Data", O Reilly, 2017.						
2	G. David Garson, "Data Analytics for the Social Sciences", Taylor & Francis, 2021.						
<b>REFERENCES:</b>							

1	Suresh Kumar Mukhiya, Usman Ahmed, "Hands-On Exploratory Data Analysis with								
	Python", Packt Publishing, 2020.								
2	Claus O. Wilke, "Fundamentals of Data Visualization", O'Reilly publications, 2019.								
	Matthew O. Ward, Georges Grinstein, Daniel Keim, "Interactive Data Visualization:								
3	Foundations, Techniques, and Applications", Second Edition, CRC press, 2015.								
. 4	Ayodele Oluleye, "Exploratory Data Analysis with Python Cookbook", Packt								
	Publications, 2023. (Practical exercises)								
. 5	David S. Brown, "Statistics and Data Visualization Using R The Art and Practice of Data								
	Analysis", SAGE Publications, 2021.								

Course				PO PSO											
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	-	-		-	-	-	-				-	-	-	-
CO2	2	1	1	1	3	-	-	-	-		1	1	-	-	1
CO3	2	2	2	1	2	-	-	-	1	-	2	1	-	-	3
CO4	2	2	2	1	2	-	-	-	1	-	2	1	-	-	3
CO5	2	2	2	1	2	-	-	-	1	-	2	1	-	-	3
СО	2	2	2	1	2	-	-	-	1	-	2	1	-	-	3

CS22711	BUSINESS ANALYTICS	L	Т	Р	С				
		2	0	2	3				
COURSEOBJECTIVES:									
• To t	To understand the Analytics Life Cycle.								
• To c	comprehend the process of acquiring Business Intelligence								
• To u	inderstand various types of analytics for Business Forecasting								
• To r	nodel the supply chain management for Analytics.								
• To a	pply analytics for different functions of a business								
UNIT I	INTRODUCTION TO BUSINESS ANALYTICS				6				
Analytics a	nd Data Science - Analytics Life Cycle - Types of Analytics -	Busi	ness	Prob	olem				
Definition	- Data Collection - Data Preparation - Hypothesis Generation	on –	Mo	delir	ıg –				
Validation a	and Evaluation – Interpretation – Deployment and Iteration								
UNIT II	BUSINESS INTELLIGENCE				6				
Data Wareh	nouses and Data Mart - Knowledge Management – Types of De	cisio	ns -	Deci	sion				
Making Pro	cess - Decision Support Systems - Business Intelligence - OLAP -	Anal	ytic	funct	ions				
UNIT III									
Introduction	Introduction to Business Forecasting and Predictive analytics - Logic and Data Driven Models -								
Data Minin	Data Mining and Predictive Analysis Modelling –Machine Learning for Predictive analytics.								
UNIT IV	HR & SUPPLY CHAIN ANALYTICS				6				
Human Resources - Planning and Recruitment - Training and Development - Supply chain									
network - P	lanning Demand, Inventory and Supply – Logistics – Analytics ap	plicat	ions	in H	R &				

Supply Chain - Applying HR Analytics to make a prediction of the demand for hourly employees for a year

# UNIT V MARKETING & SALES ANALYTICS

Marketing Strategy, Marketing Mix, Customer Behaviour –selling Process – Sales Planning – Analytics applications in Marketing and Sales - predictive analytics for customers' behaviour in marketing and sales.

# **30 PERIODS**

6

# PRACTICAL EXERCISES

Use MS-Excel and Power-BI to perform the following experiments using a Business data set, and make presentations. Students may be encouraged to bring their own real-time socially relevant data set.

- I Cycle MS Excel
- 1. Explore the features of Ms-Excel.

2. (i) Get the input from user and perform numerical operations (MAX, MIN, AVG, SUM, SQRT, ROUND) ii) Perform data import/export operations for different file formats.

3. Perform statistical operations - Mean, Median, Mode and Standard deviation, Variance, Skewness, Kurtosis

4. Perform Z-test, T-test & ANOVA

5. Perform data pre-processing operations i) Handling Missing data ii) Normalization

- 6. Perform dimensionality reduction operation using PCA, KPCA & SVD
- 7. Perform bivariate and multivariate analysis on the dataset. 120
- 8. Apply and explore various plotting functions on the data set.

II Cycle – Power BI Desktop

- 9. Explore the features of Power BI Desktop
- 10. Prepare & Load data
- 11. Develop the data model
- 12. Perform DAX calculations
- 13. Design a report
- 14. Create a dashboard and perform data analysis
- 15. Presentation of a case study

# **30 PERIODS**

**TOTAL: 60 PERIODS** 

# **COURSE OUTCOMES:**

At tl	At the end of the course, the students will be able to:								
CC	<b>CO1:</b> Explain the real world business problems and model with analytical solutions.								
CO2: Identify the business processes for extracting Business Intelligence									
CO3: Apply predictive analytics for business fore-casting									
CC	<b>CO4:</b> Apply analytics for supply chain and logistics management								
CC	<b>CO5:</b> Use analytics for marketing and sales.								
TEX	T B	OOKS:							
1.	Jan	nes R. Evans,"Business Analytics, Methods models and decisions", Third Edition,							
1.	<sup>1.</sup> Pearson, 2021.								
2. Marc J. Schniederjans, Dara G. Schniederjans, Christopher M. Starkey, "Busine									
2.	Analytics Principles, Concepts, and Applications: What, Why, and How", Pearson, 2022.								
REF	REFERENCES:								

1.	U. Dinesh Kumar, "Business Analytics - The Science Of Data Driven Decision Making",
	Second Edition, Wiley India, 2020.
2.	Mahadevan B, "Operations Management -Theory and Practice", Third Edition, Pearson
	Education, 2018.
3.	R N Prasad, Seema Acharya, "Fundamentals of Business Analytics", Second Edition,
	Wiley, 2016.
4.	Philip Kotler and Kevin Keller, Marketing Management, Fifteenth Edition, PHI, 2016.
5.	VSP RAO, Human Resource Management, Third Edition, Excel Books, 2010.

#### PSO PO Course outcomes 1 2 3 4 5 7 8 9 11 12 1 2 6 10 3 1 1 2 CO1 3 1 1 1 2 2 ---\_ 2 2 2 CO2 3 1 3 3 3 2 \_ \_ ---\_ CO3 2 2 3 1 1 3 3 3 -2 -\_ \_ \_ -3 2 1 CO4 2 2 2 3 1 1 \_ --\_ \_ \_

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# Mapping of Course Outcomes to Programme Outcomes

3-High, 2- Medium, 1-Low

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CO5

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CS22712	IMAGE AND VIDEO ANALYTICS	L	Т	Р	С						
		2	0	2	3						
COURSEOBJECTIVES:											
<ul> <li>Το ι</li> </ul>	inderstand the basics of image processing techniques for computer	visi	on.								
• To l	earn the techniques used for image pre-processing.										
• To a	liscuss the various object detection techniques.										
<ul> <li>Το ι</li> </ul>	understand the various Object recognition mechanisms.										
• To e	elaborate on the video analytics techniques										
UNIT I	INTRODUCTION				6						
Computer Y	Vision – Image representation and image analysis tasks - Image	repr	esen	tatio	ns –						
digitization	- properties - color images - Data structures for Image Analysis	- Le	vels	of in	nage						
data represe	entation - Traditional and Hierarchical image data structures.										
UNIT II	IMAGE PRE-PROCESSING				6						
Local pre-p	Local pre-processing - Image smoothing - Edge detectors - Zero-crossings of the second										
derivative -	Scale in image processing - Canny edge detection - Parametric ed	ge m	odel	s - E	dges						
in multi-spe	eralct images - Local pre-processing in the frequency domain - Line	e dete	ctior	n by l	ocal						
pre-process	ing operators - Image restoration.										
UNIT III	UNIT III         OBJECT DETECTION USING MACHINE LEARNING         6										

Object detection– Object detection methods – Deep Learning framework for Object detection– bounding box approach-Intersection over Union (IoU) –Deep Learning Architectures-R-CNN-Faster R-CNN-You Only Look Once(YOLO)-Salient features-Loss Functions-YOLO architectures

UNIT IV	FACE RECOGNITION AND GESTURE RECOGNITION
UNITIV	

6

6

Face Recognition-Introduction-Applications of Face Recognition-Process of Face Recognition-DeepFace solution by Facebook-FaceNet for Face Recognition- Implementation using FaceNet-Gesture Recognition.

# UNIT V VIDEO ANALYTICS

Video Processing – use cases of video analytics-Vanishing Gradient and exploding gradient problem-RestNet architecture-RestNet and skip connections-Inception Network-GoogleNet architecture-Improvement in Inception v2-Video analytics-RestNet and Inception v3.

# **30 PERIODS**

# PRACTICAL EXERCISES

1. Write a program that computes the T-pyramid of an image.

2. Write a program that derives the quad tree representation of an image using the homogeneity criterion of equal intensity

3. Develop programs for the following geometric transforms: (a) Rotation (b) Change of scale

(c) Skewing (d) Affine transform calculated from three pairs of corresponding points (e)

Bilinear transform calculated from four pairs of corresponding points.

4. Develop a program to implement Object Detection and Recognition

5. Develop a program for motion analysis using moving edges, and apply it to your image sequences.

6. Develop a program for Facial Detection and Recognition

7. Write a program for event detection in video surveillance system

# 30 PERIODS TOTAL: 60 PERIODS

COU	COURSE OUTCOMES:							
At th	At the end of the course, the students will be able to:							
СС	)1:	Summarize the basics of image processing techniques for computer vision and video						
		analysis.						
CC	<b>CO2:</b> Explain the techniques used for image pre-processing.							
<b>CO3:</b> Develop various object detection techniques.								
CC	<b>CO4:</b> Apply the various face recognition mechanisms.							
CC	)5:	Implement deep learning-based video analytics						
TEX	T B	OOKS:						
1	Mi	lan Sonka, Vaclav Hlavac, Roger Boyle, "Image Processing, Analysis, and Machine						
1. Vision", Fourth Edition, Thomson Learning, 2013.								
Vaibhav Verdhan, "Computer Vision Using Deep Learning Neural Network Arch								
2.	wit	with Python and Keras", Apress, 2021.						

REF	TERENCES:								
1.	Reinhard Klette, Karsten Schluens, Andreas Koschan, "Computer Vision: Principles,								
	Algorithms, Applications, Learning", Wiley, 2014.								
2.	Richard Szeliski, "Computer Vision: Algorithms and Applications", Springer Verlag								
	London Limited, 2011.								
3.	D. A. Forsyth, J. Ponce, "Computer Vision: A Modern Approach", Second Edition,								
	Pearson Education, 2015.								
4.	Caifeng Shan, FatihPorikli, Tao Xiang, Shaogang Gong, "Video Analytics for Business								
	Intelligence", Springer, 2012								
5.	E. R. Davies, "Computer & Machine Vision", Fourth Edition, Academic Press, 2012.								

Course						Р	0		0				PSO				
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	3	1	2	2	2	-	-	-	3	3	2	1	-	-	3		
CO2	2	2	3	3	3	-	-	-	3	2	1	1	-	-	1		
CO3	1	2	2	2	3	-	-	-	1	2	1	2	-	-	3		
CO4	1	2	3	2	3	-	-	-	2	2	2	3	-	-	2		
CO5	3	2	1	3	2	-	-	-	2	1	1	3	-	-	1		
СО	2	2	2	2	3	-	-	-	2	1	1	2	_	-	2		

# VERTICAL 2: COMPUTATIONAL INTELLIGENCE

CS22521	SOFT COMPUTING	L	Τ	Р	C
		2	0	2	3
COURSE	OBJECTIVES:				
• To i	ntroduce the ideas of fuzzy sets, fuzzy logic and use of heuristic	s bas	ed o	n hu	man
*	erience.				
	provide the mathematical background for carrying out the optim	izati	on a	ssoci	ated
	neural network learning				
	earn various evolutionary Algorithms.				
	become familiar with neural networks that can learn from available	exa	mple	s and	1
	eralize to form appropriate rules for inference systems.	<u> </u>	1		<u> </u>
	ntroduce case studies utilizing the above and illustrate the Intellige	ent bo	ehav	lor of	ī.
UNIT I	rams based on soft computing INTRODUCTION TO SOFT COMPUTING AND FUZZY L				6
				an Er	v
	n - Fuzzy Logic - Fuzzy Sets, Fuzzy Membership Functions, Op				-
•	Relations, Operations on Fuzzy Relations, Fuzzy Rules and Fuzzy	Reas	sonir	ig, Fi	ızzy
Inference S					
UNIT II	NEURAL NETWORKS				6
	Learning Neural Networks – Perceptrons - Backpropagation - Mult		er Pe	rcept	rons
-Unsupervi	sed Learning Neural Networks – Kohonen Self-Organizing Netwo	rks			
UNIT III	GENETIC ALGORITHMS				6
Chromoson	ne Encoding Schemes -Population initialization and selection meth	ods	- Eva	aluati	on
function - C	Genetic operators- Cross over – Mutation - Fitness Function – Max	imiz	ing f	uncti	on
UNIT IV	NEURO FUZZY MODELING				6
	nitecture – hybrid learning – ANFIS as universal approximator				
	ling – Framework – Neuron functions for adaptive networks – Neu	ro fu	ızzy	spect	rum
	f Adaptive Learning Capability				
UNIT V	APPLICATIONS				6
Ũ	two input sine function - Printed Character Recognition - Fuz	•			
networks -	Plasma Spectrum Analysis – Hand written neural recognition - So	ft Co	mpu	ting	for
Color Recip	be Prediction.				
PRACTIC	AL EXERCISES	30	PE	RIO	DS
1. Impleme	ntation of fuzzy control/ inference system				
	ning exercise on classification with a discrete perceptron				
-	ntation of XOR with backpropagation algorithm				
	ntation of self organizing maps for a specific application				
-	ning exercises on maximizing a function using Genetic algorithm				
-	ntation of two input sine function				
7. impieme	ntation of three input non linear function TOTA	T - 1	20 10	FD1/	<u>יער</u>
COUDER		L:	ov Pl	CKI	פתר
COURSE	OUTCOMES:				

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

CC	1: Summarize the fundamentals of fuzzy logic operators and inference mechanisms								
CC	Describe neural network architecture for AI applications such as classification and clustering								
CC	<b>CO3:</b> Interpret the functionality of Genetic Algorithms in Optimization problems								
CC	4: Use hybrid techniques involving Neural networks and Fuzzy logic								
CC	5: Apply soft computing techniques in real world applications								
TEX	T BOOKS:								
1.	J.S.R.Jang, C.T.Sun and E.Mizutani, "Neuro-Fuzzy and Soft Computing", Pearson Education, 2015.								
2.	Himanshu Singh, Yunis Ahmad Lone, "Deep Neuro-Fuzzy Systems with Python", Apress, 2020.								
REF	ERENCES:								
1.	Roj Kaushik and Sunita Tiwari, "Soft Computing-Fundamentals Techniques and Applications", McGraw Hill, 2018.								
2.	S. Rajasekaran and G.A.V.Pai, "Neural Networks, Fuzzy Logic and Genetic Algorithms", PHI, 2011.								
3.	Samir Roy, Udit Chakraborthy, "Introduction to Soft Computing, Neuro Fuzzy and Genetic Algorithms", Pearson Education, 2013.								
4.	S.N. Sivanandam, S.N. Deepa, "Principles of Soft Computing", Third Edition, Wiley India Pvt Ltd, 2019.								
5.	ussell C. Eberhart, Yuhui Shi, "Computational Intelligence Concepts to nplementations", Elsevier, 2011.								

		Ivia	րիաք	goru	ours		come		Progr	amm		ucom	es				
Course		PO												PSO			
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3		
CO1	3	2	3	3	3	-	-	-	3	1	3	2	3	1	2		
CO2	2	3	3	2	3	-	-	-	3	2	3	2	2	1	3		
CO3	1	3	2	2	1	-	-	-	3	1	1	2	1	3	2		
CO4	1	2	1	3	2	-	-	-	3	3	1	1	2	1	1		
CO5	2	3	1	2	1	-	-	-	3	3	3	2	1	2	3		
СО	2	3	2	2	2	-	-	-	3	2	2	2	2	2	2		

CS22522	ARTIFICIAL NEURAL NETWORK	L	Т	Р	С					
		2	0	2	3					
COURSE (	COURSE OBJECTIVES:									
• To k	• To know the fundamental concepts of artificial neural networks (ANNs).									
• To d	• To describe the Multi Layer perceptron and backpropagation algorithm in MLP.									
• To d	emonstrate the design of Support Vector Machines and SVM sepa	rating	g hy	perpl	ane.					

• To • To	explain the mathematical models used in dynamics of neural systems.	
UNIT I	INTRODUCTION	6
A Neural	Network, Human Brain, Models of a Neuron, Neural Networks viewed as D	irected
	Seedback, Network Architectures, Knowledge Representation, Learning Pro-	
Learning		,
UNIT II	MULTI LAYER PERCEPTRONS	6
Multilaye	r Perceptron: Back Propagation Algorithm XOR Problem, Heuristics, Con	mputer
Experime	nt: Pattern Classification-Back Propagation and Differentiation, convolution Net	works,
Non-Line	ar Filtering	
UNIT III	SUPPORT VECTOR MACHINES	6
Introducti	on-Optimal Hyperplane for Linearly Separable Patterns-Optimal Hyperpla	ne for
Nonsepara	able patterns-The support Vector Machine views as a Kernel machine-Design of s	upport
Vector m	achines-XOR problem-Computer Experiment: Pattern Classification-Regi	ression
:Robustne	ss Considerations-Optimal solution of the Linear Regression Problem	
UNIT IV	SELF-ORGANIZATION MAPS (SOM)	6
Two Basi	c Feature Mapping Models, Self-Organization Map, SOM Algorithm, Proper	ties of
Feature M	lap, Computer Experiment, Hierarchical Vector Quantization, Kernel self-Orga	anizing
	rup; computer Experiment, meraremear vector Quantization, Remer sen offe	. 0
	puter Experiment	
map-Com UNIT V	puter Experiment NEURO DYNAMICS	6
map-Com UNIT V	puter Experiment	6
map-Com UNIT V Dynamica Manipulat	puter Experiment         NEURO DYNAMICS         Il Systems, Stability of Equilibrium States, Attractors, Neuro Dynamic Mation of Attractors as a Recurrent Network Paradigm -Hopfield Models -Content	6 Iodels,
map-Com UNIT V Dynamica	puter Experiment         NEURO DYNAMICS         Il Systems, Stability of Equilibrium States, Attractors, Neuro Dynamic Mation of Attractors as a Recurrent Network Paradigm -Hopfield Models -Content	6 Iodels,
map-Com UNIT V Dynamica Manipulat Experimen	puter Experiment         NEURO DYNAMICS         Il Systems, Stability of Equilibrium States, Attractors, Neuro Dynamic Mation of Attractors as a Recurrent Network Paradigm -Hopfield Models -Connt	6 Iodels, mputer
map-Com UNIT V Dynamica Manipulat Experimen	puter Experiment         NEURO DYNAMICS         Il Systems, Stability of Equilibrium States, Attractors, Neuro Dynamic M         tion of Attractors as a Recurrent Network Paradigm -Hopfield Models –Connt         CAL EXERCISES       30 PERIODS	6 Iodels, mputer
map-Com UNIT V Dynamica Manipulat Experiment PRACTIO 1. Im	puter Experiment         NEURO DYNAMICS         Il Systems, Stability of Equilibrium States, Attractors, Neuro Dynamic Netion of Attractors as a Recurrent Network Paradigm -Hopfield Models -Connt         CAL EXERCISES       30 PERIODS         aplement how the weight and bias value effects the output of neurons	6 1odels, mputer
map-Com UNIT V Dynamica Manipulat Experiment PRACTIC 1. Im 2. Pro	puter Experiment         NEURO DYNAMICS         Il Systems, Stability of Equilibrium States, Attractors, Neuro Dynamic Netion of Attractors as a Recurrent Network Paradigm -Hopfield Models –Connt         CAL EXERCISES       30 PERIODS         applement how the weight and bias value effects the output of neurons         ogram to train a neural network to classify two clusters in a 2-dimensional space	6 Iodels, mputer
map-Com UNIT V Dynamica Manipulat Experiment PRACTIO 1. Im 2. Pro 3. Bu	puter Experiment         NEURO DYNAMICS         Il Systems, Stability of Equilibrium States, Attractors, Neuro Dynamic Netion of Attractors as a Recurrent Network Paradigm -Hopfield Models –Connt         CAL EXERCISES         30 PERIODS         oplement how the weight and bias value effects the output of neurons         ogram to train a neural network to classify two clusters in a 2-dimensional space         tild an Artificial Neural Network by implementing the Backpropagation algorith	6 Iodels, mputer
map-Com UNIT V Dynamica Manipulat Experiment PRACTIO 1. Im 2. Pro 3. Bu tes	puter Experiment         NEURO DYNAMICS         Il Systems, Stability of Equilibrium States, Attractors, Neuro Dynamic Netion of Attractors as a Recurrent Network Paradigm -Hopfield Models –Connt         CAL EXERCISES       30 PERIODS         oplement how the weight and bias value effects the output of neurons         ogram to train a neural network to classify two clusters in a 2-dimensional space         aild an Artificial Neural Network by implementing the Backpropagation algorithet	6 Iodels, mputer
map-Com UNIT V Dynamica Manipulat Experiment PRACTIC 1. Im 2. Pro 3. Bu tes 4. Im	puter Experiment         NEURO DYNAMICS         Il Systems, Stability of Equilibrium States, Attractors, Neuro Dynamic M         tion of Attractors as a Recurrent Network Paradigm -Hopfield Models –Connt         CAL EXERCISES       30 PERIODS         uplement how the weight and bias value effects the output of neurons         ogram to train a neural network to classify two clusters in a 2-dimensional space         uild an Artificial Neural Network by implementing the Backpropagation algorithet the same using appropriate data sets.         uplement Perceptron Learning rule works for Linearly Separable Problem.	6 fodels, mputer e nm and
map-Com UNIT V Dynamica Manipulat Experiment PRACTIO 1. Im 2. Pro 3. Bu tes 4. Im 5. Im	puter Experiment         NEURO DYNAMICS         Il Systems, Stability of Equilibrium States, Attractors, Neuro Dynamic M         tion of Attractors as a Recurrent Network Paradigm -Hopfield Models –Connt         CAL EXERCISES       30 PERIODS         optimement how the weight and bias value effects the output of neurons         ogram to train a neural network to classify two clusters in a 2-dimensional space         uild an Artificial Neural Network by implementing the Backpropagation algorithet the same using appropriate data sets.         uplement Perceptron Learning rule works for Linearly Separable Problem.         uplement the Perceptron Learning rule works for Non-Linearly Separable Problem.	6 fodels, mputer e nm and
map-Com UNIT V Dynamica Manipulat Experiment PRACTIC 1. Im 2. Pro 3. Bu tes 4. Im 5. Im 6. Im	puter Experiment         NEURO DYNAMICS         Il Systems, Stability of Equilibrium States, Attractors, Neuro Dynamic M         tion of Attractors as a Recurrent Network Paradigm -Hopfield Models –Connt         CAL EXERCISES       30 PERIODS         oplement how the weight and bias value effects the output of neurons         ogram to train a neural network to classify two clusters in a 2-dimensional space         aild an Artificial Neural Network by implementing the Backpropagation algorithet         at the same using appropriate data sets.         oplement Perceptron Learning rule works for Linearly Separable Problem.         oplement pattern classification using Perceptron Model.	6 fodels, mputer e nm and em.
map-Com UNIT V Dynamica Manipulat Experiment PRACTIC 1. Im 2. Pro 3. Bu tes 4. Im 5. Im 6. Im	puter Experiment         NEURO DYNAMICS         Il Systems, Stability of Equilibrium States, Attractors, Neuro Dynamic M         tion of Attractors as a Recurrent Network Paradigm -Hopfield Models –Connt         CAL EXERCISES       30 PERIODS         optimement how the weight and bias value effects the output of neurons         ogram to train a neural network to classify two clusters in a 2-dimensional space         uild an Artificial Neural Network by implementing the Backpropagation algorithet the same using appropriate data sets.         uplement Perceptron Learning rule works for Linearly Separable Problem.         uplement the Perceptron Learning rule works for Non-Linearly Separable Problem.	e nm and em.
map-Com UNIT V Dynamica Manipulat Experiment PRACTIC 1. Im 2. Pro 3. Bu tes 4. Im 5. Im 6. Im 7. Im	puter Experiment         NEURO DYNAMICS         Il Systems, Stability of Equilibrium States, Attractors, Neuro Dynamic M         tion of Attractors as a Recurrent Network Paradigm -Hopfield Models -Connt         CAL EXERCISES       30 PERIODS         uplement how the weight and bias value effects the output of neurons         ogram to train a neural network to classify two clusters in a 2-dimensional space         uild an Artificial Neural Network by implementing the Backpropagation algorithet the same using appropriate data sets.         uplement Perceptron Learning rule works for Linearly Separable Problem.         uplement the Perceptron Learning rule works for Non-Linearly Separable Problem.         uplement pattern classification using Perceptron Model.         uplement two-dimensional lattice driven by two-dimensional stimulus using SOI	e nm and em.
map-Com UNIT V Dynamica Manipulat Experiment PRACTIC 1. Im 2. Pro 3. Bu tes 4. Im 5. Im 6. Im 7. Im	NEURO DYNAMICS         Il Systems, Stability of Equilibrium States, Attractors, Neuro Dynamic Metion of Attractors as a Recurrent Network Paradigm -Hopfield Models –Connt         CAL EXERCISES       30 PERIODS         applement how the weight and bias value effects the output of neurons         ogram to train a neural network to classify two clusters in a 2-dimensional space         uild an Artificial Neural Network by implementing the Backpropagation algorithet         at the same using appropriate data sets.         uplement Perceptron Learning rule works for Linearly Separable Problem.         uplement pattern classification using Perceptron Model.         uplement two-dimensional lattice driven by two-dimensional stimulus using SOI         TOTAL: 30 PER         COUTCOMES:	e nm and em.
map-Com UNIT V Dynamica Manipulat Experiment PRACTIC 1. Im 2. Pro 3. Bu tes 4. Im 5. Im 6. Im 7. Im 7. Im COURSE At the end	NEURO DYNAMICS         Il Systems, Stability of Equilibrium States, Attractors, Neuro Dynamic Metion of Attractors as a Recurrent Network Paradigm -Hopfield Models -Connt         CAL EXERCISES       30 PERIODS         uplement how the weight and bias value effects the output of neurons         ogram to train a neural network to classify two clusters in a 2-dimensional space         uild an Artificial Neural Network by implementing the Backpropagation algorithet         at the same using appropriate data sets.         uplement Perceptron Learning rule works for Linearly Separable Problem.         uplement the Perceptron Learning rule works for Non-Linearly Separable Problem.         uplement two-dimensional lattice driven by two-dimensional stimulus using SOI         TOTAL: 30 PER         COUTCOMES:         d of the course, the students will be able to:	e nm and em.
map-Com UNIT V Dynamica Manipulat Experiment PRACTIC 1. Im 2. Pro 3. Bu tes 4. Im 5. Im 6. Im 7. Im 6. Im 7. Im 8 COURSE At the end COI:	puter Experiment         NEURO DYNAMICS         Il Systems, Stability of Equilibrium States, Attractors, Neuro Dynamic M         tion of Attractors as a Recurrent Network Paradigm -Hopfield Models –Connt         CAL EXERCISES         30 PERIODS         plement how the weight and bias value effects the output of neurons         ogram to train a neural network to classify two clusters in a 2-dimensional space         tild an Artificial Neural Network by implementing the Backpropagation algorithet         st the same using appropriate data sets.         plement Perceptron Learning rule works for Linearly Separable Problem.         plement the Perceptron Learning rule works for Non-Linearly Separable Problem.         plement pattern classification using Perceptron Model.         plement two-dimensional lattice driven by two-dimensional stimulus using SOI         TOTAL: 30 PER         COUTCOMES:         d of the course, the students will be able to:         Recognize the fundamentals of Artificial Neural Networks(ANN).	e nm and em.
map-Com UNIT V Dynamica Manipulat Experiment PRACTIC 1. Im 2. Pro 3. Bu tes 4. Im 5. Im 6. Im 7. Im 7. Im COURSE At the end CO1: CO2:	puter Experiment         NEURO DYNAMICS         Il Systems, Stability of Equilibrium States, Attractors, Neuro Dynamic M         tion of Attractors as a Recurrent Network Paradigm -Hopfield Models –Connt         CAL EXERCISES         30 PERIODS         plement how the weight and bias value effects the output of neurons         ogram to train a neural network to classify two clusters in a 2-dimensional space         tild an Artificial Neural Network by implementing the Backpropagation algorithet         at the same using appropriate data sets.         plement Perceptron Learning rule works for Linearly Separable Problem.         plement the Perceptron Learning rule works for Non-Linearly Separable Problem.         plement pattern classification using Perceptron Model.         plement two-dimensional lattice driven by two-dimensional stimulus using SOI         TOTAL: 30 PER         OUTCOMES:         d of the course, the students will be able to:         Recognize the fundamentals of Artificial Neural Networks(ANN).         Describe backpropagation algorithm in MLP.	e nm and em.
map-Com UNIT V Dynamica Manipulat Experiment PRACTIO 1. Im 2. Pro 3. Bu tes 4. Im 5. Im 6. Im 7. Im COURSE At the end CO1: CO2: CO3:	puter Experiment         NEURO DYNAMICS         al Systems, Stability of Equilibrium States, Attractors, Neuro Dynamic M         tion of Attractors as a Recurrent Network Paradigm -Hopfield Models -Connt         CAL EXERCISES         30 PERIODS         plement how the weight and bias value effects the output of neurons         ogram to train a neural network to classify two clusters in a 2-dimensional space         nild an Artificial Neural Network by implementing the Backpropagation algorithet         at the same using appropriate data sets.         plement Perceptron Learning rule works for Non-Linearly Separable Problem.         plement pattern classification using Perceptron Model.         plement two-dimensional lattice driven by two-dimensional stimulus using SOI         COUTCOMES:         d of the course, the students will be able to:         Recognize the fundamentals of Artificial Neural Networks(ANN).         Describe backpropagation algorithm in MLP.         Design of Support Vector Machine.	e nm and em.
map-Com UNIT V Dynamica Manipulat Experiment PRACTIC 1. Im 2. Pr 3. Bu tes 4. Im 5. Im 6. Im 7. Im 6. Im 7. Im 6. Im 7. Im 6. Im 7. Im 6. Im 7. Im	puter Experiment         NEURO DYNAMICS         Il Systems, Stability of Equilibrium States, Attractors, Neuro Dynamic M         tion of Attractors as a Recurrent Network Paradigm -Hopfield Models –Connt         CAL EXERCISES         30 PERIODS         plement how the weight and bias value effects the output of neurons         ogram to train a neural network to classify two clusters in a 2-dimensional space         tild an Artificial Neural Network by implementing the Backpropagation algorithet         at the same using appropriate data sets.         plement Perceptron Learning rule works for Linearly Separable Problem.         plement the Perceptron Learning rule works for Non-Linearly Separable Problem.         plement pattern classification using Perceptron Model.         plement two-dimensional lattice driven by two-dimensional stimulus using SOI         TOTAL: 30 PER         OUTCOMES:         d of the course, the students will be able to:         Recognize the fundamentals of Artificial Neural Networks(ANN).         Describe backpropagation algorithm in MLP.	e nm and em.

1.	Simon Haykin, "Neural Networks and Learning Machines", Third Edition, Pearson, 2023						
2.	Sebastian Klaas,, "Neural Network for Beginners", BPB Publications, 2022.						
REF	REFERENCES:						
1.	Charu C. Aggarwal, "Neural Networks and Deep Learning: A Textbook", Springer, 2018.						
2.	Pat Nakamoto, "Neural Networks & Deep Learning", CreateSpace, 2017.						
3.	Robert J. Schalkoff, "Artificial Neural Networks", McGrawHill, 2013.						
4.	Daniel Graupe, "Principles of Artificial Neural Networks", Fourth Edition, World						
	Scientific Publishing Company 2019.						
5.	Ivan Nunes da Silva, Danilo Hernane Spatti, Rogerio Andrade Flauzino, "Artificial Neural						
	Networks: A Practical Course", Springer, 2016.						

Mapping of Course Outcomes to Programme Outcomes

Course						Р	0							PSO	
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	2	-	-	-	-	-	-	-	-	-	2	-	-
CO2	2	2	2	-	-	-	-	-	-	-	-	-	2	-	-
CO3	1	2	2	-	-	-	-	-	-	-	-	-	1	-	-
CO4	1	2	1	-	-	-	-	-	-	-	-	-	2	-	-
CO5	2	2	1	-	-	-	-	-	-	-	-	-	1	-	-
СО	2	2	2	-	-	-	-	-	-	-	-	-	2	-	-

CS22621	COMPUTER VISION	L	Т	Р	С				
		2	0	2	3				
COURSE OBJECTIVES:									
<ul> <li>Το ι</li> </ul>	inderstand the essential ideas driving the creation and processing o	f ima	ages.						
• To l	earn feature detection, matching and deep learning								
• To b	become familiar with alignment and motion estimation								
• To <b>c</b>	levelop skills in deep estimation and 3D reconstruction								
<ul> <li>Το ι</li> </ul>	inderstand image-based rendering and recognition								
UNIT I	INTRODUCTION TO COMPUTER VISION, IMAGE FOR AND IMAGE PROCESSING	MAT	ΓΙΟΙ	N	6				
Computer V	Vision - Image Formation: Geometric primitives and transformati	ons -	· Pho	otom	etric				
image form	ation – The digital camera. Image Processing: Point operators - Line	ear fil	lterir	ng - N	Iore				
neighbourh	bod operators								
UNIT II	FEATURE DETECTION, MATCHING AND DEEP LEARN	NINC	Ţ		6				
Feature Det	ection and Matching: Points and patches – Edges and contours – G	Conto	our ti	racki	ng –				
Lines and v	Lines and vanishing points - Segmentation. Deep Learning: Supervised learning - Unsupervised								
learning									

UNIT IIIIMAGE ALIGNMENT, STITCHING & MOTION ESTIMATION6
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Pairwise alignment – Image stitching – Global Alignment. Motion Estimation: Translational alignment - Parametric motion - Layered motion.

UNIT IV DEPTH ESTIMATION AND 3D RECONSTRUCTION

Depth Estimation: Epipolar geometry -3D curves and profiles. 3D Reconstruction: Shape from X - 3D Scanning - Surface representations - Point-based representations.

UNIT V RECOGNITION AND IMAGE-BASED RENDERING

Image Recognition: Instance recognition – Image classification. Image-based Rendering: View interpolation - Layered depth images - Light fields and Lumigraphs.

# PRACTICAL EXERCISES

- 1. OpenCV Installation and working with Python
- 2. Basic Image Processing loading images, Cropping, Resizing, Thresholding, Contour analysis, Bolb detection
- 3. Image Annotation Drawing lines, text circles, rectangles, and ellipses on images
- 4. Image Enhancement Understanding Color spaces, color space conversion,
- 5. Image: Histogram equalization, Convolution, Image smoothing, Gradients, Edge Detection
- 6. Image features, Feature matching, cloning, Image Alignment
- 7. 3D Reconstruction Creating Depth map from stereo images

# Software Requirement:

OpenCV computer vision Library for OpenCV in Python / PyCharm or C++ / Visual Studio or equivalent

1. docs.opencv.org

2. https://opencv.org/opencv-free-course/

#### 30 PERIODS TOTAL: 60 PERIODS

6

6

**30 PERIODS** 

COU	URS	E OUTCOMES:								
At th	At the end of the course, the students will be able to:									
CC	<b>\1</b> .	Summarize the fundamentals of computer vision, image formation and image								
	<i>)</i> 1.	processing theories and techniques.								
CC	)2:	Implement basic and extensive OpenCV image processing methods.								
CC	<b>CO3:</b> Apply feature-based image alignment, segmentation and motion estimations.									
CO4: Apply 3D image reconstruction techniques										
CC	)5:	Design and develop innovative image processing and computer vision applications.								
TEX	ТВ	OOKS:								
1.	Ric	chard Szeliski, "Computer Vision: Algorithms and Applications", Second Edition,								
1.	Spi	ringer, 2022.								
2.	D.	A. Forsyth, J. Ponce, "Computer Vision: A Modern Approach", Second Edition,								
2.	Pea	urson Education, , 2015.								
REF	ER	ENCES:								
1.	Sir	non J. D. Prince, "Computer Vision: Models, Learning, and Inference", Second Edition,								
	Ca	mbridge University Press, 2012.								

2.	Christopher M. Bishop, "Pattern Recognition and Machine Learning", Springer, 2016.
3.	E. R. Davies, "Computer and Machine Vision", Fourth Edition, Academic Press, 2012.
4.	D. L. Baggio et al., "Mastering OpenCV with Practical Computer Vision Projects", Packt
	Publishing, 2012.
5.	Jan Erik Solem, "Programming Computer Vision with Python: Tools and algorithms for
	analyzing images", O'Reilly Media, 2012.

Course						Р	0							PSO	
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	1	1	1	1	-	-	-	2	1	3	2	-	-	1
CO2	3	3	3	2	3	-	1	-	2	1	2	2	-	-	2
CO3	3	3	2	2	3	-	-	-	1	1	2	2	-	-	2
CO4	2	3	3	2	3	-	-	-	2	1	2	3	-	-	3
CO5	2	3	3	2	2	2	-	-	3	1	2	3	-	-	3
СО	3	3	2	2	2	2	1	-	2	1	2	2	-	-	2

CS22622	DEEP LEARNING	L	Т	Р	С			
		2	0	2	3			
COURSEC	DBJECTIVES:							
• To learn deep neural network foundation.								
• To b	be familiar with preprocessing the data using Tensorflow/Keras Env	vironr	nent.					
<ul> <li>Το ι</li> </ul>	inderstand convolutional networks and its operations.							
• To i	llustrate the Recurrent Neural Network							
• To §	get exposure on variants of autoencoders and Generative Adversari	ial No	etwo	rks				
UNIT I	INTRODUCTION				6			
Introduction	n to Neural Network- Perceptron – Multi-layer feed forward Ne	twor	k- A	ctiva	tion			
Function-D	efining Deep Learning- Common Architectural Principles of	Dee	p N	letwo	orks.			
Regression	MLPs- Implementing MLPs with Keras – Building Image Classifi	ier ar	nd Ro	egres	sion			
MLP using	the Sequential API-Fine-tuning Neural Network Hyperparameters							
UNIT II	LOADING AND PREPROCESSING DATA				6			
Using Tens	orFlow like NumPy – The tf.data API: Chaining Transformations –	Shut	ffling	g the	data			
– Interleavi	ng Lines from Multiple Files - Preprocessing the data. Keras Prepr	oces	sing	Laye	ers.			
UNIT III	COMPLITED VISION USING CONVOLUTIONAL NEUDAL							
Convolution	nal Layers - Pooling Layers - CNN Architecture: GoogLeNet,	Resl	Net,	SEN	et –			
Pretrained 1	Pretrained Models from Keras - Transfer Learning - Classification and Localization - Object							
Detection – Object Tracking - Semantic Segmentation.								

#### UNIT IV RECURRENT NEURAL NETWORKS

Recurrent Neurons and Layers – Training RNN – Natural Language Processing with RNN: Generating Text using a Character RNN – Sentiment Analysis – An Encoder-Decoder Network for Neural Machine Translation.

# UNIT V AUTOENCODERS AND GENERATIVE ADVERSARIAL NETWORKS

Autoencoders: Stacked Autoencoders - Convolutional Autoencoders - Sparse Autoencoders - Denoising Autoencoders. Generative Adversarial Networks: Deep Convolutional GANs-Progressive Growing of GANs- StyleGANs.

# PRACTICAL EXERCISES

- 1. Implement a perceptron in TensorFlow/Keras Environment.
- 2. Implement a Feed-Forward Network in TensorFlow/Keras.
- 3. Implement a regression model in Keras.
- 4. Implement an Image Classifier using CNN in TensorFlow/Keras.
- 5. Implement a Transfer Learning concept in Image Classification.
- 6. Implement Object Detection using CNN
- 7. Perform Sentiment Analysis using RNN
- 8. Image generation using GAN

#### **30 PERIODS**

**30 PERIODS** 

#### **TOTAL: 60 PERIODS**

COU	JRSE OUTCOMES:							
At th	At the end of the course, the students will be able to:							
CC	<b>D1:</b> Use Multilayer perceptron for applications with hyper-parameter tuning.							
CC	<b>CO2:</b> Use Tensorflow/Keras Environment to preprocess the data.							
CO3: Apply convolutional networks for real world applications in Computer Vision do								
CC	D4: Design Recurrent Neural Network for Natural Language processing.							
СС	Apply the Autoencoders and Generative Adversarial Network based deep learning							
	techniques for recent applications.							
TEX	AT BOOKS:							
1.	Aurélien Géron, "Hands-On Machine Learning with Scikit-Learn, Keras and TensorFlow",							
1.	O'Reilly, 2022.							
2.	Josh Patterson, Adam Gibson, "Deep Learning: A Practitioner's Approach", O'Reilly							
2.	Media, 2021.							
REF	TERENCES:							
1.	Santanu Pattanayak, "Pro Deep Learning with TensorFlow 2.0", Apress, 2023.							
2.	Antonio Gulli, Amita Kapoor, Sujit Pal, "Deep Learning with Tensorflow 2 and Keras",							
	Second Edition, Packt Publishing, 2019.							
3.	Umberto Michelucci, "Advanced Applied Deep Learning: Convolutional Neural Networks							
	and Object Detection", Apress, 2019.							
4.	Francois Chollet, "Deep Learning with Python", Second Edition, Manning Publications,							
	2021.							

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5.	Yoshua Bengio and Ian J.Goodfellow and Aaron Courville, "Deep Learning", MIT Press,
	2015.

		IVIA	րիաք	<u>501 C</u>	ours		COIII		TUgi	amm		ucom	65		
Course				PSO											
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO5	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
СО	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-

CS22721	GENETIC ALGORITHMS AND SWARM INTELLIGENCE	L	Т	Р	С
		2	0	2	3
COURSEC	DBJECTIVES:				
• To s	study the basic mathematical foundations of Genetic Algorithms.				
• To l	earn and implement genetic algorithm techniques				
• To a	advance the state of the art in Swarm Intelligence.				
• To l	earn Ant Colony Optimization Algorithm.				
• To l	know various optimization algorithms				
UNIT I	INTRODUCTION				6
Overview	of Genetic Algorithms-Genetic Optimization -Derivation of	Sin	nple	Ger	netic
	Genetic Algorithms vs. Other Optimization Techniques-Pros and	l Co	ns of	Ger	netic
Algorithms	-Hybrid Genetic Algorithms				
UNIT II	IMPLEMENTATION OF GENETIC ALGORITHMS				6
	re - Reproduction - Crossover and Mutation - Mapping objective f				
-	plications of Genetic Algorithms: DeJong and Function optimi	izatic	on- S	Struct	tural
-	n - Medical image registration				1
	INTRODUCTION TO SWARM INTELLIGENCE				6
	n to Swarm Intelligence- Biological Foundations of Swa				
	tics- Concept of Swarm- Concept of Self-Organization in Social Ins	sects	- Ada	aptab	oility
	ty in Swarm Intelligence- Swarm Intelligence in Data Mining				1
	ANT COLONY OPTIMIZATION				6
	Artificial Ants- ACO Metaheuristics - ACO Applied Toward Trav			•	
	he Ant Algorithm- Comparison of Ant Colony Optimization Algori	thms	s- Ap	plica	tion
	Different Fields				1
	OPTIMIZATION ALGORITHMS				6
	arm Optimization-Basic Concepts- PSO Variants- Applications of				
	g Domains- The Artificial Bee Colony Algorithm- The Firefly A	lgori	thm-	The	Bat
Algorithm					

**30 PERIODS** 

# PRACTICAL EXERCISES

- 1. Study and analysis of Genetic Algorithm Life Cycle.
- 2. Implementation of Simple Genetic Application
- 3. Implementation of Data mining using Genetic Algorithm
- 4. Implement an algorithm to demonstrate the significance of Genetic Algorithm
- 5. Implementation of Ant colony optimization
- 6. Implementation of PSO
- 7. Implementation of Firefly Algorithm

#### **30 PERIODS**

**TOTAL: 60 PERIODS** 

COU	RSE OUTCOMES:									
At th	e end of the course, the students will be able to:									
CC	1: Explain the basic mathematical foundations in Genetic Algorithm									
CC	2: Describe the state of the art in Swarm Intelligence									
CC	<b>3:</b> Apply genetic algorithms in real world problems									
CC	<b>4:</b> Use Ant colony optimization algorithm.									
CC	<b>CO5:</b> Implement various optimization techniques.									
TEX	TEXT BOOKS:									
1.	Anand Nayyar, Dac-Nhuong Le, Nhu Gia Nguyen, "Advances in Swarm Intelligence for									
1.	Optimizing Problems in Computer Science", Chapman and Hall/CRC, 2018.									
2.	David Goldberg, "Genetic Algorithms in search, optimization machine leaning", Pearson									
2.	Education, 2013.									
REF	ERENCES:									
1.	Jun Sun, Choi-Hong Lai and Xiao-Jun Wu, "Particle Swarm Optimization - Classical and									
	Quantum perspectives", CRC Press 2019.									
2.	Eyal Wirsansky, "Hands-On Genetic Algorithms with Python", Packt, 2020.									
3.	Adam Slowik, "Swarm Intelligence Algorithms", CRC Press, 2022.									
4.	Abhishek Kumar, Pramod Singh Rathore, Rashmi Agrawal, Vicente Garcia Diaz, "Swarm									
	Intelligence Optimization Algorithms and Applications", Wiley, 2020.									
5.	Dan Simon. "Evolutionary Optimization Algorithms: Biologically Inspired and									
	Population-based Approaches to Computer Intelligence", Wiley, 2013.									

#### Mapping of Course Outcomes to Programme Outcomes

Course					PSO										
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	1	-	-	-	-	-	-	-	-	-	-	-	2
CO2	3	2	1	-	-	-	-	-	-	-	-	-	-	-	3
CO3	3	2	1	-	-	-	-	-	-	-	-	-	-	-	2
CO4	3	2	1	-	-	-	-	-	-	-	-	-	-	-	1

(	CO5	3	2	1	-	-	-	-	-	-	-	-	-	-	-	3
	CO	3	2	1	-	-	-	-	-	-	-	-	-	-	-	2

CS22722	NATURAL LANGUAGE PROCESSING	L	Т	Р	С				
		2	0	2	3				
COURSE	OBJECTIVES								
• To	learn the fundamentals of natural language processing								
• To	implement a rule-based system to tackle morphology/syntax of a L	ang	uage	9					
• To	understand the use of CFG and PCFG in NLP								
• To	understand the role of semantics of sentences and pragmatics								
• To	apply the NLP techniques to IR applications								
UNIT I	INTRODUCTION		e	5					
Regular Ex	d challenges of NLP – Language Modeling: Grammar-based LM, S pressions, Finite-State Automata – English Morphology, Transduc Fokenization, Detecting and Correcting Spelling Errors, Minimum	cers	for l	exic	con				
UNIT II	MORPHOLOGY AND PART OF SPEECH TAGGING	6							
acquisition Evaluating Tagging, R	xpressions- Finite State Automata- word recognition-lexicon. models- Finite State Transducer- Tokenization- N-grams-Unsmoo N-grams, Smoothing, Interpolation and Backoff – Word Classes, cule-based, Stochastic and Transformation-based tagging, Issues in arkov and Maximum Entropy models.	otheo Part	d N- -of-\$	grai Spee	ns, ech				
UNIT III	SYNTACTIC ANALYSIS		e	5					
– Depende Shallow pa	ee Grammars, Grammar rules for English, Treebanks, Normal Form ncy Grammar – Syntactic Parsing, Ambiguity, Dynamic Program arsing – Probabilistic CFG, Probabilistic CYK, Probabilistic Lexic uctures, Unification of feature structures.	ming	g pa	rsing	g –				
UNIT IV	SEMANTICS AND PRAGMATICS		6	5					
Semantic Thematic Supervised	Requirements for representation, First-Order Logic, Description Logics – Syntax-Driven Semantic analysis, Semantic attachments – Word Senses, Relations between Senses, Thematic Roles, selectional restrictions – Word Sense Disambiguation, WSD using Supervised, Dictionary & Thesaurus, Bootstrapping methods – Word Similarity using Thesaurus and Distributional methods.								
UNIT V	DISCOURSE ANALYSIS AND LEXICAL RESOURCES		6	5					
Hobbs and Lemmatize	segmentation, Coherence – Reference Phenomena, Anaphora Rel Centering Algorithm – Coreference Resolution – Resources: Per, Penn Treebank, Brill's Tagger, WordNet, PropBank, FrameNet, Fional Corpus (BNC).	orter	: Ste	emm	ier,				

# PRACTICAL EXERCISES

1. Predict similar words from dataset using NLP.

2. Implement pre-processing of text such as Tokenization, Filtration, Script validation, stopword removal, Stemming,

3. Perform an experiment to simulate morphological analysis using natural language processing

4. Demonstration of stemming and lemmatization

5. Perform an NLP experiment to demonstrate chunking

6. Conduct an NLP experiment to create n grams from text

7. Using NLP, perform the sentimental analysis on the given statements and classify the given sentiments and generate the evaluation metrics

8. Classification of spam messages using NLP

# **30 PERIODS**

#### **TOTAL: 60 PERIODS COURSE OUTCOMES:** At the end of the course, the students will be able to: **CO1:** Describe the basic Language features **CO2:** Implement a rule based system to tackle morphology/syntax of a language **CO3:** Design a tag set to be used for statistical processing for real-time applications **CO4:** Design an innovative application using NLP components Compare and contrast the use of different statistical approaches for different types CO5: of NLP applications. **TEXT BOOKS:** Ansari Sakil, "Introduction to Natural Language Processing - A Practical Guide for 1. Beginners", White Falcon Publishing, 2023 Sowmya Vajjala, Bodhisattwa Majumder, Anuj Gupta, Harshit Surana, "Practical 2. Natural Language Processing: A Comprehensive Guide to Building Real-World NLP Systems", O'Reilly Media, 2020. **REFERENCES:** Breck Baldwin, "Language Processing with Java and LingPipe Cookbook", Atlantic 1. Publisher, 2015. Nitin Indurkhya and Fred J. Damerau, "Handbook of Natural Language Processing", 2. Second Edition, Chapman and Hall/CRC Press, 2010. 3. Richard M Reese, "Natural Language Processing with Java", O'Reilly Media, 2015. Daniel Jurafsky, James H. Martin, "Speech and Language Processing: An Introduction 4 to Natural Language Processing", Computational Linguistics and Speech, Pearson Publication, 2014. Yue Zhang, Zhiyang Teng, "Natural Language Processing A Machine Learning 5. Perspective", Cambridge University Press, 2021.

Course				PSO											
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	2	-	-	-	-	-	-	-	-	-	2	-	-
CO2	2	2	2	-	-	-	-	-	-	-	-	-	2	-	-
CO3	1	2	2	-	-	-	-	-	-	-	-	-	1	-	-
CO4	1	2	1	-	-	-	-	-	-	-	-	-	2	-	-
CO5	2	2	1	-	-	-	-	-	-	-	-	-	1	-	-
СО	2	2	2	-	-	-	-	-	-	-	-	-	2	-	-

# VERTICAL 3: NETWORK ANDCYBER SECURITY

CS22531       CRYPTOGRAPHY AND NETWORK SECURITY       L       T       P       C         2       0       2       3         COURSE OBJECTIVES:         Learn to analyze the security of in-built cryptosystems.         Learn to analyze the security of in-built cryptosystems.         •       Know the fundamental mathematical concepts related to security.       •         •       Develop cryptographic algorithms for information security.       •         •       Realize the various types of data integrity and authentication schemes       •         •       Get knowledge on Security Practice and System Security       •         UNIT I       INTRODUCTION       6         Computer Security Concepts – The OSI Security Architecture – Security Attacks – Security ervices and Mechanisms – A Model for Network Security – Classical encryption techniques-foundations of modern cryptography: Product Cryptosystem – Cryptanalysis.       6         UNIT II       SYMMETRIC CIPHERS       6         Authernatics Of Asymmetric Key Ciphers: DES, Strength of DES - Block cipher design principles       8         Block cipher mode of operation – Evaluation criteria for AES       6         JNIT III       ASYMMETRIC CIPHERS       6         Authernatics Of Asymmetric Key Ciphers: RSA cryptosystem – Key distribution       Key management – Diffie Hellman key exchang
COURSE OBJECTIVES: <ul> <li>Learn to analyze the security of in-built cryptosystems.</li> <li>Know the fundamental mathematical concepts related to security.</li> <li>Develop cryptographic algorithms for information security.</li> <li>Realize the various types of data integrity and authentication schemes</li> <li>Get knowledge on Security Practice and System Security</li> </ul> <ul> <li>UNIT I</li> <li>INTRODUCTION</li> <li>G</li> </ul> <ul> <li>Computer Security Concepts – The OSI Security Architecture – Security Attacks – Security ervices and Mechanisms – A Model for Network Security – Classical encryption techniques-foundations of modern cryptography: Product Cryptosystem – Cryptanalysis.</li> <li>UNIT II</li> <li>SYMMETRIC CIPHERS</li> <li>Gumber theory -Symmetric Key Ciphers: DES, Strength of DES - Block cipher design principles</li> <li>Block cipher mode of operation – Evaluation criteria for AES</li> <li>JNIT III</li> <li>ASYMMETRIC CIPHERS</li> <li>G</li> </ul> <ul> <li>Mathematics Of Asymmetric Key Cryptography: Primes – Primality Testing – Factorization – exaption and logarithm -Asymmetric Key Ciphers: RSA cryptosystem – Key distribution - Key management – Diffie Hellman key exchange</li> <li>INIT IV</li> <li>CRYPTOGRAPHIC DATA INTEGRITY ALGORITHMS AND MUTUAL TRUST</li> <li>Control pigtal Signature Scheme – ElGamal cryptosystem – Kerberos -X.509 Certificates.</li> <li>JNIT V</li> <li>SECURITY PRACTICE AND SYSTEM SECURITY</li> <li>Mireless Network Security- Electronic Mail security – PGP– System Security: Intruders – Aalicious software – viruses – Firewalls.</li> </ul>
<ul> <li>Learn to analyze the security of in-built cryptosystems.</li> <li>Know the fundamental mathematical concepts related to security.</li> <li>Develop cryptographic algorithms for information security.</li> <li>Realize the various types of data integrity and authentication schemes</li> <li>Get knowledge on Security Practice and System Security</li> <li>UNIT I INTRODUCTION 6</li> <li>Computer Security Concepts – The OSI Security Architecture – Security Attacks – Security ervices and Mechanisms – A Model for Network Security – Classical encryption techniques-foundations of modern cryptography: Product Cryptosystem – Cryptanalysis.</li> <li>UNIT II SYMMETRIC CIPHERS 6</li> <li>Cumber theory -Symmetric Key Ciphers: DES, Strength of DES - Block cipher design principles Block cipher mode of operation – Evaluation criteria for AES</li> <li>JNIT III ASYMMETRIC CIPHERS 6</li> <li>Mathematics Of Asymmetric Key Cryptography: Primes – Primality Testing – Factorization – culer's totient function, Fermat's and Euler's Theorem – Chinese Remainder Theorem – Exponentiation and logarithm -Asymmetric Key Ciphers: RSA cryptosystem – Key distribution. Key management – Diffie Hellman key exchange</li> <li>NIT IV CRYPTOGRAPHIC DATA INTEGRITY ALGORITHMS AND MUTUAL TRUST 6</li> <li>Muthentication requirement – Authentication function – MAC – Hash function – Security of hash unction: HMAC, CMAC – SHA – Digital signature and authentication protocols – DSS – chnorr Digital Signature Scheme – ElGamal cryptosystem –Kerberos -X.509 Certificates.</li> <li>JNIT V SECURITY PRACTICE AND SYSTEM SECURITY 6</li> <li>Vireless Network Security- Electronic Mail security – PGP– System Security: Intruders – Malicious software – viruses – Firewalls.</li> </ul>
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JNIT V         SECURITY PRACTICE AND SYSTEM SECURITY         6           Vireless Network Security- Electronic Mail security – PGP–- System Security: Intruders – Malicious software – viruses – Firewalls.         30 PERIODS
Aalicious software – viruses – Firewalls. 30 PERIODS
Aalicious software – viruses – Firewalls. 30 PERIODS
. Perform encryption, decryption for any two substitution techniques.
. Perform encryption and decryption using following transposition techniques i) Rail fence ii)
ow & Column Transformation.
. Apply AES algorithm for practical applications.
. Implement RSA Algorithm using HTML and JavaScript
5. Implement the Diffie-Hellman Key Exchange algorithm for a given problem.
5. Calculate the message digest of a text using the SHA-1 algorithm.
. Implement the SIGNATURE SCHEME - Digital Signature Standard.
30 PERIODS
TOTAL: 60 PERIODS

At t	he end of the course, the students will be able to:								
C	<b>D1:</b> Describe the fundamentals of networks security, security architecture.								
C	<b>D2:</b> Realize about the various Security Practices and System Security.								
C	<b>O3:</b> Apply the different cryptographic operations of symmetric cryptographic algorithms.								
C	<b>D4:</b> Apply the different cryptographic operations of public key cryptography.								
C	<b>D5:</b> Apply the various Authentication schemes to simulate different applications.								
TEX	KT BOOKS:								
1.	William Stallings, "Cryptography and Network Security: Principles and Practice", Seventh								
1.	Edition, Pearson, 2017.								
2	2. Hans Delfs and Helmut Knebl, "Introduction to Cryptography, Principles and								
2.	Applications", Third Edition, Springer, 2015.								
RE	FERENCES:								
1.	Charlie Kaufman, Radia Perlman, and Mike Speciner, "Network Security: Private								
	Communication in a Public World", Prentice Hall, 2022.								
2.	C K Shyamala, N Harini and Dr. T R Padmanabhan, "Cryptography and Network Security",								
	Wiley India Pvt.Ltd, 2011.								
3.	BehrouzA.Foruzan, "Cryptography and Network Security", Third Edition, Tata McGraw								
	Hill 2015.								
4.	Jean-Philippe Aumasson, "A Practical Introduction to Modern Encryption", No Starch								
	Press, 2017.								
5.	Charles Pfleeger, Shari Pfleeger, Jonathan Margulies, "Security in Computing", Fifth								
	Edition, Prentice Hall, 2015.								
	Manning of Course Outcomes to Programme Outcomes								

Course						Р	0						PSO			
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
CO2	3	2	2	2	-	-	-	-	-	-	-	-	-	-	3	
CO3	3	2	2	2	-	-	-	-	-	-	-	-	-	-	3	
CO4	3	2	2	2	-	-	-	-	-	-	-	-	-	-	3	
CO5	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
СО	3	2	2	2	-	-	-	-	-	-	-	-	_	-	3	

CS22532	CYBER SECURITY	L	Т	Р	C
		2	0	2	3
COURSEC	DBJECTIVES:				
• To l	earn cybercrime and cyberlaw.				
<ul> <li>Το ι</li> </ul>	inderstand the cyber attacks and tools for mitigating them.				

• To understand information gathering.	
<ul> <li>To learn how to detect a cyber attack</li> </ul>	
<ul> <li>To learn how to prevent a cyber attack.</li> </ul>	
UNIT I INTRODUCTION	6
Cybercrime-Definition and origin of the word-Cybercrime and Information s	
criminals-Classifications of Cybercrimes- Cybercrime: The Legal Perspective- Cy	
Indian Perspective-A Global Perspective on Cybercrimes.	
UNIT II ATTACKS AND COUNTERMEASURES	6
Threat Classification- Representing and Exchanging Cyberthreat Intelliger	_
Malicious Attacks – Malicious Software – Common Attack Vectors – Social engir	
– Wireless Network Attack – Web Application Attack – Attack Tools – Counterm	-
UNIT III RECONNAISSANCE	6
Harvester – Whois – Netcraft – Host – Extracting Information from DNS	
Information from E-mail Servers – Social Engineering Reconnaissance; Sca	-
Scanning – Network Scanning and Vulnerability Scanning – Scanning Method	-
Sweer Techniques – Nmap Command Switches – SYN – Stealth – XMAS – NU	
FIN Scans – Banner Grabbing and OS Finger printing Techniques.	
UNIT IV         INTRUSION DETECTION	6
Host -Based Intrusion Detection – Network -Based Intrusion Detection – Distribution	
Intrusion Detection – Intrusion Detection Exchange Format – Honeypots – Exa	•
Snort.	ample System
Short.	
UNIT V INTRUSION DREVENTION	6
UNIT V         INTRUSION PREVENTION           Eirowalls and Intrusion Provention Systems: Need for Eirowalls         Eirowalls	6
Firewalls and Intrusion Prevention Systems: Need for Firewalls – Firewall Chara	acteristics and
Firewalls and Intrusion Prevention Systems: Need for Firewalls – Firewall Chara Access Policy – Types of Firewalls – Firewall Basing – Firewall Location and Co	acteristics and
Firewalls and Intrusion Prevention Systems: Need for Firewalls – Firewall Chara Access Policy – Types of Firewalls – Firewall Basing – Firewall Location and Co Intrusion Prevention Systems.	acteristics and nfigurations –
Firewalls and Intrusion Prevention Systems: Need for Firewalls – Firewall Chara Access Policy – Types of Firewalls – Firewall Basing – Firewall Location and Co Intrusion Prevention Systems.	acteristics and
Firewalls and Intrusion Prevention Systems: Need for Firewalls – Firewall Chara Access Policy – Types of Firewalls – Firewall Basing – Firewall Location and Co Intrusion Prevention Systems. PRACTICAL EXERCISES	acteristics and nfigurations –
Firewalls and Intrusion Prevention Systems: Need for Firewalls – Firewall Chara Access Policy – Types of Firewalls – Firewall Basing – Firewall Location and Co Intrusion Prevention Systems. <b>PRACTICAL EXERCISES</b> 1. Install Kali Linux on Virtual box, Explore Kali Linux and bash scripting	acteristics and nfigurations – <b>30 PERIODS</b>
<ul> <li>Firewalls and Intrusion Prevention Systems: Need for Firewalls – Firewall Chara Access Policy – Types of Firewalls – Firewall Basing – Firewall Location and Co Intrusion Prevention Systems.</li> <li>PRACTICAL EXERCISES         <ol> <li>Install Kali Linux on Virtual box, Explore Kali Linux and bash scripting</li> <li>Perform open source intelligence gathering using Netcraft, Whois Location</li> </ol> </li> </ul>	acteristics and nfigurations – <b>30 PERIODS</b>
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<ul> <li>Firewalls and Intrusion Prevention Systems: Need for Firewalls – Firewall Chara Access Policy – Types of Firewalls – Firewall Basing – Firewall Location and Co Intrusion Prevention Systems.</li> <li><b>PRACTICAL EXERCISES</b> <ol> <li>Install Kali Linux on Virtual box, Explore Kali Linux and bash scripting</li> <li>Perform open source intelligence gathering using Netcraft, Whois Location Reconnaissance, Harvester and Maltego</li> <li>Understand the nmap command d and scan a target using nmap</li> <li>Install metasploitable2 on the virtual box and search for unpatched vulne Metasploit to exploit an unpatched vulnerability</li> </ol> </li> </ul>	acteristics and onfigurations – <b>30 PERIODS</b> ookups, DNS
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<ul> <li>Firewalls and Intrusion Prevention Systems: Need for Firewalls – Firewall Chara Access Policy – Types of Firewalls – Firewall Basing – Firewall Location and Co Intrusion Prevention Systems.</li> <li><b>PRACTICAL EXERCISES</b> <ol> <li>Install Kali Linux on Virtual box, Explore Kali Linux and bash scripting</li> <li>Perform open source intelligence gathering using Netcraft, Whois Location Reconnaissance, Harvester and Maltego</li> <li>Understand the nmap command d and scan a target using nmap</li> <li>Install metasploitable2 on the virtual box and search for unpatched vulne Metasploit to exploit an unpatched vulnerability</li> <li>Install Linux server on the virtual box and install ssh</li> <li>Use Fail2banto scan log files and ban Ips that show the malicious signs</li> <li>Launch brute-force attacks on the Linux server using Hydra.</li> </ol> </li> </ul>	acteristics and infigurations – <b>30 PERIODS</b> ookups, DNS rabilities, Use
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<ul> <li>Firewalls and Intrusion Prevention Systems: Need for Firewalls – Firewall Chara Access Policy – Types of Firewalls – Firewall Basing – Firewall Location and Co Intrusion Prevention Systems.</li> <li>PRACTICAL EXERCISES <ol> <li>Install Kali Linux on Virtual box, Explore Kali Linux and bash scripting</li> <li>Perform open source intelligence gathering using Netcraft, Whois La Reconnaissance, Harvester and Maltego</li> <li>Understand the nmap command d and scan a target using nmap</li> <li>Install metasploitable2 on the virtual box and search for unpatched vulne Metasploit to exploit an unpatched vulnerability</li> <li>Install Linux server on the virtual box and install ssh</li> <li>Use Fail2banto scan log files and ban Ips that show the malicious signs</li> <li>Launch brute-force attacks on the Linux server using Hydra.</li> </ol> </li> <li>Rerform real-time network traffic analysis and data pocket logging using S</li> </ul>	acteristics and infigurations – <b>30 PERIODS</b> ookups, DNS rabilities, Use <u>nort</u> <b>30 PERIODS</b>
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<ul> <li>Firewalls and Intrusion Prevention Systems: Need for Firewalls – Firewall Chara Access Policy – Types of Firewalls – Firewall Basing – Firewall Location and Co Intrusion Prevention Systems.</li> <li>PRACTICAL EXERCISES         <ol> <li>Install Kali Linux on Virtual box, Explore Kali Linux and bash scripting</li> <li>Perform open source intelligence gathering using Netcraft, Whois Lo Reconnaissance, Harvester and Maltego</li> <li>Understand the nmap command d and scan a target using nmap</li> <li>Install metasploitable2 on the virtual box and search for unpatched vulne Metasploit to exploit an unpatched vulnerability</li> <li>Install Linux server on the virtual box and install ssh</li> <li>Use Fail2banto scan log files and ban Ips that show the malicious signs</li> <li>Launch brute-force attacks on the Linux server using Hydra.</li> <li>Perform real-time network traffic analysis and data pocket logging using S</li> </ol> </li> <li>COURSE OUTCOMES:         <ul> <li>At the end of the course, the students will be able to:</li> <li>CO1: Understand the basics of cyber security, cyber crime and cyber law.</li> </ul> </li> </ul>	acteristics and nfigurations – <b>30 PERIODS</b> ookups, DNS rabilities, Use <u>nort</u> <b>30 PERIODS</b> <b>60 PERIODS</b>
<ul> <li>Firewalls and Intrusion Prevention Systems: Need for Firewalls – Firewall Chara Access Policy – Types of Firewalls – Firewall Basing – Firewall Location and Co Intrusion Prevention Systems.</li> <li><b>PRACTICAL EXERCISES</b> <ol> <li>Install Kali Linux on Virtual box, Explore Kali Linux and bash scripting</li> <li>Perform open source intelligence gathering using Netcraft, Whois La Reconnaissance, Harvester and Maltego</li> <li>Understand the nmap command d and scan a target using nmap</li> <li>Install metasploitable2 on the virtual box and search for unpatched vulne Metasploit to exploit an unpatched vulnerability</li> <li>Install Linux server on the virtual box and install ssh</li> <li>Use Fail2banto scan log files and ban Ips that show the malicious signs</li> <li>Launch brute-force attacks on the Linux server using Hydra.</li> <li>Perform real-time network traffic analysis and data pocket logging using S</li> </ol> </li> <li><b>COURSE OUTCOMES:</b></li> </ul>	acteristics and infigurations – <b>30 PERIODS</b> ookups, DNS rabilities, Use <u>nort</u> <b>30 PERIODS</b> <b>60 PERIODS</b>

CC	<b>D4:</b> Demonstrate intrusion techniques to detect intrusion.								
CC	<b>D5:</b> Apply intrusion prevention techniques to prevent intrusion.								
TEX	TEXT BOOKS:								
1.	David Kim, Michael G. Solomon, "Fundamentals of Information Systems Security", Jones								
1.	& Bartlett Learning Publishers, 2021.								
2.	Leslie F. Sikos, Kim-Kwang Raymond Choo, "Data Science in Cybersecurity and								
۷.	Cyberthreat Intelligence", Springer, 2023.								
REF	ERENCES:								
1.	Nina Godbole, Sunit Belapure, "Cyber Security: Understanding Cyber Crimes, Computer								
	Forensics and Legal Perspectives", Wiley Publishers, 2011.								
2.	Patrick Engebretson, "The Basics of Hacking and Penetration Testing: Ethical Hacking and								
	Penetration Testing Made easy", Elsevier, 2013.								
3.	Ahmed Sheikh, "Certified Ethical Hacker (CEH) Preparation Guide", Apress, 2021.								
4.	William Stallings, Lawrie Brown, "Computer Security Principles and Practice", Third								
	Edition, Pearson Education, 2015.								
5.	Georgia Weidman, "Penetration Testing: A Hands-On Introduction to Hacking", No Starch								
	Press, 2014 (Lab).								

Course						P	0						PSO			
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	1	1	1	-	-	-	-	-	-	-	-	-	-	-	2	
CO2	1	3	1	-	-	-	-	-	-	-	-	-	-	-	1	
CO3	2	1	1	-	-	-	-	-	-	-	-	-	-	-	2	
CO4	3	3	2	-	-	-	-	-	-	-	-	-	-	-	3	
CO5	3	2	1	-	-	-	-	-	-	-	-	-	-	-	2	
СО	2	2	1	-	-	-	-	-	-	-	-	-	-	-	2	

CS22631	SOCIAL NETWORK ANALYSIS	L	Т	P	С
		2	0	2	3
COURSE OF	BJECTIVES:				
To und	derstand the concept of semantic web and related applications.				
To lea	rn knowledge representation using ontology.				
To une	derstand human behavior in social web and related communities.				
To lea	rn visualization of social networks.				
UNIT I	INTRODUCTION				6
Introduction-S	Social network and Semantic Web- Limitations of current Web -	The	e Se	man	itic
Web-Develop	ment of Semantic Web - Development of Social Network Analysis	- A]	pplic	catio	ons
of Social Netw	vork Analysis.				
UNIT II	SEMANTIC TECHNOLOGY FOR SOCIAL NETWORK A	NAL	YS	IS	6

Electronic sources for network analysis - Ontology-based Knowledge Representation – Modelling and aggregating social network -Developing Semantic Web applications with social network features.

# UNIT III EXTRACTION AND MINING COMMUNITIES IN WEB SOCIAL NETWORKS

Extracting evolution of Web Community from a Series of Web Archive - Detecting communities in social networks - Definition of community - Evaluating communities - Methods for community detection -Tools for detecting communities

# UNIT IV PREDICTING HUMAN BEHAVIOUR AND PRIVACY ISSUES

Understanding and predicting human behaviour for social communities - User data management - Inference and Distribution - Enabling new human experiences - Reality mining - Context -Awareness - Privacy in online social networks

UNIT V VISUALIZATION AND APPLICATIONS OF SOCIAL NETWORKS

Graph theory - Centrality - Clustering - Node-Edge Diagrams - Matrix representation - Visualizing online social networks, Visualizing social networks with matrix-based representations - Matrix and Node-Link Diagrams.

#### **30 PERIODS**

6

6

6

# PRACTICAL EXERCISES

1. Working of semantic web and how it is useful for developers. Show with an example or case study.

2. Representation of OWL Ontology.

3. Provide the Ontological Representation of Social individuals

4. Provide the Ontological Representation of Social relationships

5.Use Gephi, for quick analysis of relatively small network data .

6.Use NetworkX, an extensive Python package for network analysis that can handle larger network datasets and computations.

7.Perform Knowledge representation of Semantic Web.

# **30 PERIODS**

# TOTAL: 60 PERIODS

# **COURSE OUTCOMES:**

# At the end of the course, the students will be able to:

At the	end of the course, the students will be able to.							
C01:	Explain the concept of semantic web, extraction and mining communities and related							
	applications.							
CO2:	Represent knowledge using ontology.							
CO3:	Develop semantic web related applications.							
<b>CO4</b> :	Apply human behavior in social web and related communities.							
CO5:	Visualize social networks.							
TEXT	BOOKS:							
1.	Mohammad Gouse Galety, Chiai Al Atroshi, Buni Balabantaray, Sachi Nandan Mohanty,							
	"Social Network Analysis: Theory and Applications", John Wiley & Sons, 2022							
2.	Song Yang, Franziska Keller and Lu Zheng, "Social Network Analysis: Methods and							
	Examples", SAGE Publications, 2016.							
REFE	RENCES:							

1.	Peter Brusilovsky, Daqing He, "Social Information Access: Systems and Technologies",
	Springer, 2018.
2.	Tope Omitola, Sebastián A. Ríos, John G. Breslin, "Social Semantic Web Mining",
	Springer, 2022.
3.	Guandong Xu , Yanchun Zhang and Lin Li, "Web Mining and Social Networking -
	Techniques and applications", Springer, 2011.
4.	Peter Mika, "Social Networks and the Semantic Web", Springer 2010.
5.	Borko Furht, "Handbook of Social Network Technologies and Applications", Springer,
	2010.

Course						P	0		- 8				PSO			
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	-	-	-	-	3	-	-	-	-	-	2	3	-	1	
CO2	3	2	2	2	3	1	-	-	-	-	-	2	2	-	3	
CO3	3	2	2	2	3	1	-	-	-	-	-	2	2	-	3	
CO4	3	2	2	2	3	2	-	-	-	-	-	2	2	-	3	
CO5	3	-	-	-	3	1	-	-	-	-	-	2	3	-	3	
СО	3	2	2	2	-	2	-	-	-	-	-	2	2	-	3	

CS22632	2632 ETHICAL HACKING L T P										
		2	0	2	3						
COURSEC	DBJECTIVES:	•									
• To u	inderstand the basics of Ethical hacking and computer-based vulne	erabil	ities	•							
• To u	inderstand hacking options available in Web and wireless applicat	ions.									
• To e	explore different foot printing, reconnaissance and scanning metho	ds.									
• To e	expose the enumeration and vulnerability analysis methods.										
• To e	explore the options for network protection.										
UNIT I	INTRODUCTION				6						
Ethical Hac	king Overview - Principles of Ethical Hacking - Phases of Penetrati	on T	estin	g - T	ypes						
of Hacking	- Penetration Testing Methodologies - Laws of the Land - Over	rview	of '	TCP/	/IP -						
Network an	d Computer Attacks - Malware - Protecting Against Malware	Attac	eks -	Intr	uder						
Attacks - A	ddressing Physical Security										
UNIT II	FOOT PRINTING, RECONNAISSANCE AND SCANNING NETWORKS				6						
Footprinting	g Concepts - Footprinting through Search Engines, Web Services,	Socia	l Ne	twor	king						
Sites, Webs	site, Email - Competitive Intelligence - Footprinting through So	cial l	Engi	neeri	ng -						

Footprinting Tools - Network Scanning Concepts – Port Scanning Tools - Scanning Techniques - Scanning Beyond IDS and Firewall

UNIT III ENUMERATION AND VULNERABILITY ANALYSIS

Enumeration Concepts - NetBIOS Enumeration - SNMP, LDAP, NTP, SMTP and DNS Enumeration – UNIX Enumeration - Vulnerability Assessment Concepts - Desktop and Server OS Vulnerabilities -Windows OS Vulnerabilities - Tools for Identifying Vulnerabilities in Windows- Linux OS Vulnerabilities- Vulnerabilities of Embedded Oss

# UNIT IV SYSTEM HACKING

Hacking Web Servers - Web Application Components - Web Application Vulnerabilities - Tools for Web Attackers and Security Testers Hacking - Wireless Networks - Components of a Wireless Network - Overview of Wireless Technologies - Authentication -Wardriving- Wireless Hacking - Tools of the Trade

# UNIT V NETWORK PROTECTION SYSTEMS

Overview of routing Protocol - Basic Hardware Routers - Access Control Lists - Overview of Firewall -Cisco Adaptive Security Appliance Firewall - Configuration and Risk Analysis Tools for Firewalls and Routers - Intrusion Detection and Prevention Systems - Network-Based and Host-Based IDSs and IPSs - Web Filtering - Security Incident Response Teams – Honeypots.

#### **30 PERIODS**

6

6

6

# PRACTICAL EXERCISES

- 1. Install Kali or Backtrack Linux / Metasploitable/ Windows XP
- 2. Practice the basics of reconnaissance.
- 3. Using FOCA / SearchDiggity tools, extract metadata and expanding the target list.
- 4. Aggregates information from public databases using online free tools like Paterva's Maltego.
- 5. Information gathering using tools like Robtex.
- 6. Scan the target using tools like Nessus.
- 7. View and capture network traffic using Wireshark.
- 8. Automate dig for vulnerabilities and match exploits using Armitage
- FOCA: http://www.informatica64.com/foca.aspx.
- Nessus: http://www.tenable.com/products/nessus.

Wireshark: http://www.wireshark.org.

Armitage: http://www.fastandeasyhacking.com/.

Kali or Backtrack Linux, Metasploitable, Windows XP

#### **30 PERIODS**

# **TOTAL: 60 PERIODS**

COURS	COURSE OUTCOMES:									
At the end of the course, the students will be able to:										
CO1:	<b>CO1:</b> Summarize the basics of Ethical Hacking and computer-based vulnerabilities									
CO2:	Illustrate hacking options available in Web and wireless applications.									
CO3:	Identify loopholes in the target system.									
CO4:	Apply the enumeration and vulnerability analysis methods									
CO5:	CO5: Design the network protection systems.									
TEXT B	OOKS:									

Michael T. Simpson, Rob Wilson, Robert S. Wilson, Nicholas Antill, "Hands-On Ethical
Hacking and Network Defense, Cengage Learning", Fourth Edition, 2022.
Hein smith & Hillary Morrison, "Ethical Hacking: A Comprehensive Beginner's Guide to
Learn and Master Ethical Hacking", CreateSpace, 2018.
TERENCES:
Roger Grimes, "Hacking the Hacker: Learn From the Experts Who Take Down Hackers",
Wiley, 2017.
Matthew Hickey, Jennifer Arcuri, "Hands on Hacking: Become an Expert at Next Gen
Penetration Testing and Purple Teaming", Wiley, 2020.
Kimberly Graves, "CEH official Certified Ethical Hacking Review Guide", Wiley, 2021.
Rafay Baloch, "Ethical Hacking and Penetration Testing Guide", Auerbach Publications,
2017.
Peter Kim, "The Hacker Playbook 3: Practical Guide To Penetration Testing", Secure
Planet LLC, 2018.

Course						Р	0		0				PSO			
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	2	2	3	2	1	-	-	-	1	2	2	1	-	-	3	
CO2	2	1	1	2	1	-	-	-	1	3	3	3	-	-	1	
CO3	1	2	1	2	1	-	-	-	2	2	1	1	-	-	2	
CO4	2	2	3	3	1	-	-	-	1	2	1	2	-	-	1	
CO5	2	3	1	1	2	-	-	-	2	1	1	1	_	-	3	
СО	2	2	2	2	1	-	-	-	1	2	2	2	-	-	2	

CS22731	CYBER FORENSICS	L T P												
COURSE (	OBJECTIVES:													
• To l	earn cyber crime and forensics													
• Tob	become familiar with forensics tools													
• To l	earn to analyze and validate forensics data													
• To u	inderstand cyber laws and the admissibility of evidence with case s	studi	es											
• To l	earn the vulnerabilities in network infrastructure with ethical hack	ing												
UNIT I	INTRODUCTION TO CYBER CRIME AND FORENSICS				6									
Introduction	n to Traditional Computer Crime, Traditional problems associated	ed w	ith (	Comp	uter									
Crime. Role	e of ECD and ICT in Cybercrime - Classification of Cyber Crime	e. Th	e Pre	esent	and									
future of Cy	bercrime - Cyber Forensics -Steps in Forensic Investigation - Forensic	ensic	Exa	mina	tion									
Process - Ty	pes of CF techniques - Forensic duplication and investigation - Foren	ensic	s Te	chno	logy									
and System	s - Understanding Computer Investigation – Data Acquisition.													

# UNIT II EVIDENCE COLLECTION AND FORENSICS TOOLS

Processing Crime and Incident Scenes – Digital Evidence - Sources of Evidence - Working with File Systems. - Registry - Artifacts - Current Computer Forensics Tools: Software/ Hardware Tools - Forensic Suite - Acquisition and Seizure of Evidence from Computers and Mobile Devices - Chain of Custody- Forensic Tools

# UNIT III ANALYSIS AND VALIDATION

Validating Forensics Data – Data Hiding Techniques – Performing Remote Acquisition – Network Forensics – Email Investigations – Cell Phone and Mobile Devices Forensics - Analysis of Digital Evidence - Admissibility of Evidence - Cyber Laws in India - Case Studies

# UNIT IV ETHICAL HACKING

Introduction to Ethical Hacking - Footprinting and Reconnaissance - Scanning Networks -Enumeration - System Hacking - Malware Threats – Sniffing – Email Tracking

# UNIT V ETHICAL HACKING IN WEB

Social Engineering - Denial of Service - Session Hijacking - Hacking Web servers - Hacking Web Applications – SQL Injection - Hacking Wireless Networks - Hacking Mobile Platforms.

 $30 \text{ PERI}\overline{\text{ODS}}$ 

6

6

6

6

# PRACTICAL EXERCISES

1. Study and Explore the following forensic tools:

(a) FTK Imager

- (b) Autopsy
- (c)EnCase Forensic Imager
- (d) LastActivityView
- (e) USBDeview
- 2. Recover deleted files using FTKImager

3. Acquire forensic image of hard disk using EnCase Forensics Imager and also perform integrity

checking/validation

4. Restore the Evidence Image using EnCase Forensics Imager.

5. Study the following:

(a) Collect Email Evidence in Victim PC.

(b) Extract Browser Artifacts (ChromeHistory view for Google Chrome)

6. Use USBDeview to find the last connected USB to the system

7. Perform Live Forensics Case Investigation using Autopsy

8. Study Email Tracking and EmailTracing and write a report on them.

# **30 PERIODS**

# **TOTAL: 60 PERIODS**

# **COURSE OUTCOMES:**

# At the end of the course, the students will be able to:

CO1:	Describe the fundamentals of computer forensics and cybercrime.
CO2:	Summarize a variety of computer forensic tools to bear on a particular situation.
CO3:	Identify and confirm the forensic data.
CO4:	Examine the vulnerabilities in a given network infrastructure.

CC	<b>D5:</b> Apply real-world hacking techniques to assess the security of the system.							
TEX	TEXT BOOKS:							
1.	Bill Nelson, Amelia Phillips, Christopher Steuart, "Guide to Computer Forensics and							
1.	vestigations", Sixth Edition, Cengage Learning, 2019.							
2.	Kimberly Graves, "CEH official Certified Ethical Hacking Review Guide", Wiley, 2021.							
REF	TERENCES:							
1.	Dejey, S. Murugan, "Cyber Forensics", Oxford University Press, 2018.							
2.	John R. Vacca, "Computer and Information Security Handbook", Elsevier Science, 2017.							
3.	MarjieT.Britz, "Computer Forensics and Cyber Crime: An Introduction", Third Edition,							
	Prentice Hall, 2013.							
4.	Zaid Sabih, "Learn Ethical Hacking from Scratch", Packt, 2018.							
5.	Kenneth C.Brancik "Insider Computer Fraud", Auerbach Publications Taylor & Francis							
	Group, 2019.							

Course		PO													PSO			
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3			
CO1	2	2	1	2	2	-	-	-	-	1	1	2	3	-	-			
CO2	2	3	2	3	2	-	-	-	2	2	3	2	2	-	-			
CO3	2	3	2	1	1	-	-	-	2	2	3	2	3	-	-			
CO4	2	3	2	2	3	-	-	-	2	2	3	2	2	-	-			
CO5	2	3	1	2	2	-	-	-	-	-	-	1	2	-	-			
СО	2	3	2	2	2	-	-	-	2	2	3	2	2	-	-			

CS22732	BLOCKCHAIN TECHNOLOGIES	L	Т	P	С			
		2	0	2	3			
COURSEC	BJECTIVES:							
• Get	to grips with the underlying technical principles of blockchain.							
-	• Explore cryptography, mine crypto-currencies, and solve scalability issues with this comprehensive guide.							
• Buil	d powerful applications using Ethereum to secure transactions	and	crea	te si	nart			
cont	racts.							
• Inve	stigate Securing, interconnecting public and private blockchain							
• Und	erstand the decentralized applications (Dapps).							
UNIT I	UNIT I INTRODUCTION AND CONSENSUS MECHANISM							
Introduction	Introduction: Overview of Block chain, History of Blockchain, Peer to Peer Network, Smart							
Contract, V	Contract, Wallet, Digital Currency, Ledgers, Types of Blockchain Platform. Permissioned							
Blockchain	Permissionless Blockchain, Different Consensus Mechanism- Pro-	of of	f Wo	rk, P	roof			

of Stake	Proof of Activity, Proof of Burn, Proof of Elapsed Time, Proof of Authority, Pro	of of								
Importar	nce.									
UNIT I	I CRYPTO CURRENCY AND WALLET	6								
Types of	Wallet, Desktop Wallet, App based Wallet, Browser based wallet, Meta-mask, Cre	ating								
an accou	nt in Meta-mask, Use of faucet to fund wallet, transfer of cryptocurrency in meta-r	nask.								
UNIT I		6								
Overview	v of Ethereum, Writing Smart Contract in Solidity, Remix IDE, Different networ	ks of								
Ethereur	n, understanding blocks practically at blockhcain.com, how to compile and deploy	smart								
contract	in remix.									
	CRYPTO PRIMITIVES, SECURING AND INTERCONNECTING	_								
UNIT I	<b>V</b> PUBLIC AND PRIVATE BLOCK CHAINS	7								
Hash Fu	unction and Merle Tree-Security Properties-Security Considerations for block c	hain-								
	Signature-Public Key Cryptography-Bitcoin blockchain incentive structures-									
	ums- evolutionary stable strategies, and Pareto efficiency (game theory)									
		5								
Industry	applications of Blockchain-Blockchain in Government-Government use c	ases								
•	ng Cybercrime through block chain-Block Chain in defense, tax payments									
	30 PERI	ODS								
PRACT	ICAL EXERCISES	020								
	ng Merkle tree									
	ion of Block									
	c chain Implementation Programming code									
	ing ERC20 token									
	code to implement blockchain in Merkle Trees									
	Code to implement Mining using block chain									
	Code to implement peer-to-peer using block chain									
8: Creat	ing a Crypto-currency Wallet									
	30 PERI	ODS								
	TOTAL: 60 PERI	ODS								
COURS	E OUTCOMES:									
At the e	nd of the course, the students will be able to:									
CO1:	Recognize the block chain technology.									
co	Comprehend the Consensus Mechanism, Crypto-Currency, smart con	tract								
<b>CO2:</b>	Hyperledger Fabric.									
	Identify the block-chain based solutions and write smart contract using Ethe	reun								
CO3:	Framework.									
<b>CO4:</b>	Demonstrate to secure the private and public blockchain.									
CO5:	Apply Blockchain in future use cases for security.									
TEXT B										
	ran Bashir, "Mastering Blockchain: A deep dive into distributed ledgers, const	anour								
-	btocols, smart contracts, DApps, cryptocurrencies, Ethereum, and more", Third Ed	nion								
Pa	ckt Publishing, 2020.									

2.	Antonopoulos, Andreas M., and Gavin Wood, "Mastering Ethereum: Building smart contracts and DApps". O'Reilly Media, 2018.								
REF	REFERENCES:								
1.	Andreas Antonopoulos, "Mastering Bitcoin: Unlocking Digital Cryptocurrencies",								
	O'Reilly, 2014.								
2.	Swan, Melanie, "Blockchain: Blueprint for a new economy", O'Reilly Media, Inc., 2015.								
3.	Badr, Bellaj, Richard Horrocks, and Xun Brian Wu, "Blockchain by Example: A								
	developer's guide to creating decentralized applications using Bitcoin, Ethereum, and								
	Hyperledger", Packt Publishing Ltd, 2018.								
4.	Chittoda, Jitendra. "Mastering Blockchain Programming with Solidity: Write production-								
	ready smart contracts for Ethereum blockchain with Solidity", Packt Publishing Ltd, 2019.								
5.	Antony Lewis, "The Basics of Bitcoins and Blockchains: An Introduction To								
	Cryptocurrencies And The Technology That Powers Them", Mango Media, 2018.								

Course		PO													PSO			
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3			
CO1	2	2	2	-	-	-	-	-	-	-	-	-	-	2	-			
CO2	2	2	2	2	-	-	-	-	-	-	-	-	-	2	-			
CO3	2	2	2	2	-	-	-	-	-	-	-	-	-	2	-			
CO4	2	2	2	2	-	-	-	-	-	-	-	-	-	2	-			
CO5	-	2	2	2	-	-	-	-	-	-	-	-	-	2	-			
СО	2	2	2	2	-	-	-	-	-	-	-	-	-	2	-			

# **VERTICAL 4: WEB TECHNOLOGY**

• To lea	JECTIVES:	2	0	2	3
<ul><li>To un</li><li>To lea</li></ul>	JECTIVES:				
• To lea					
	derstand the various components of full stack development				
• To de	rn Node.js features and applications				
	velop applications with MongoDB				
• To un	derstand the role of Angular and Express in web applications				
• To de	velop simple web applications with React				
	BASICS OF FULL STACK				6
Understandin	g the Basic Web Development Framework - User - Browse	er –	Weł	oserv	er -
Backend Ser	vices - MVC Architecture - Understanding the different sta	cks	–The	e rol	e o
Express-Ang	ular – Node – Mongo DB – React				
UNIT II	NODE JS				6
Basics of No	de JS - Installation - Working with Node packages - Using	ng N	lode	pacl	kag
manager,Crea	ting a simple Node.js application – Using Events.				
UNIT III N	MONGO DB				6
Understandin	g NoSQL and MongoDB – Building MongoDB Environment -	– Us	er ac	cour	its -
Access contro	ol – Administering databases – Managing collections				
UNIT IV	EXPRESS AND ANGULAR				6
Implementing	Express in Node.js – Configuring routes – Using Request and	Resp	onse	obje	ects-
Angular – Ty	pescript – Angular Components				
UNIT V	REACT				6
MERN STAC	CK – Basic React applications – React Components – React Stat	e – E	Expre	ess R	EST
APIs					
			<b>30 P</b>	ERIC	DDS
PRACTICA	L EXERCISES				
1. Develop a recruiter.	portfolio website for yourself which gives details about yoursel	f for	a po	tenti	al
	veb application to manage the TO-DO list of users, where users one in to-do items.	can l	ogin	and	
3. Create a s	imple micro blogging application (like twitter) that allows peopl hich can be viewed by people who follow them.	e to j	post	their	
	rocery delivery website where users can order from a particular	shop	liste	ed in	the
-	simple dashboard for project management where the statuses of New tasks can be added and the status of existing tasks can be c				
Pending,	InProgress or Completed.				
				ERI	
	ΤΟΤΑ	-			

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

CC	<b>D1:</b> Explain the various stacks available for web application development							
CC	<b>D2:</b> Use Node.js for application development							
CC	D3:   Develop applications with MongoDB							
CC	<b>D4:</b> Use the features of Angular and Express.							
CO5: Develop React applications								
TEX	T BOOKS:							
1.	Brad Dayley, Brendan Dayley, Caleb Dayley, "Node.JS, MongoDB and Angular Web							
1.	Development", Second Edition, Addison-Wesley, 2018.							
2.	Vasan Subramanian, "Pro MERN Stack, Full Stack Web App Development with Mongo,							
۷.	ress, React, and Node", Second Edition, Apress, 2019.							
REF	ERENCES:							
1.	Jeffrey C. Jackson, "Web TechnologiesA Computer Science Perspective", Pearson							
	Education, 2012.							
2.	Chris Northwood, "The Full Stack Developer: Your Essential Guide to the Everyday Skills							
	Expected of a Modern Full Stack Web Developer", Apress, 2018.							
3.	Kirupa Chinnathambi, "Learning React: A Hands-On Guide to Building Web Applications							
	Using React and Redux", Second Edition, Addison-Wesley, 2018.							
4.	Jon Duckett, "HTML and CSS-Design and Build Websites", John Wiley Sons, 2011.							
5.	Kyle Banker, Peter Bakkum, Shaun Verch, Douglas Garrett, Tim Hawkins, "MongoDB							
	in Action", Second Edition, Manning Publication, 2016.							

Course		PO													PSO			
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3			
CO1	2	3	3	-	2	2	-	-	-	-	-	-	-	-	2			
CO2	2	3	3	-	2	2	-	-	-	-	-	-	-	-	2			
CO3	2	3	3	-	2	2	-	-	-	-	-	-	-	-	2			
CO4	2	3	3	-	2	2	-	-	-	-	-	-	-	-	2			
CO5	2	3	3	-	2	2	-	-	-	-	-	-	-	-	2			
СО	2	3	3	-	2	2	-	-	-	-	-	-	-	-	2			

CS22541	PHP PROGRAMMING	L	Т	Р	С					
		2	0	2	3					
COURSEC	COURSEOBJECTIVES:									
To le	• To learn the functionality of web pages and basics of HTML									
To le	• To learn the fundamentals of PHP									
	earn OOP concepts, file handling and web application techniquessing, data validation, session tracking and cookies.	ues,	such	as f	orm					

- To learn how databases work and interact with relational databases like MySQL or NoSQL databases such as MongoDB
- To learn to generate images and PDF files dynamically with PHP and protect web applications from the most common and dangerous attacks.

# UNIT I INTRODUCTION TO HTML

Basic HTML- Lists – Tables - Forms - Audio and Video - CSS – Inline, embedded and external style sheets - HTTP and HTML - The Request/Response Procedure - HTTP Request Message – HTTP Response Message - Setting up a Development Server.

UNIT II INTRODUCTION TO PHP

Language Basics – Comments – Literals – Identifiers - Keywords - Data Types – Variables - Expressions and Operators - Control Statements - Embedding PHP in Web Pages – Functions – Strings – Arrays.

# UNIT III OBJECT ORIENTED PROGRAMMING AND WEB TECHNIQUES

Objects – Classes – Constructors- Destructors – Inheritance - Static Properties and Methods – Final methods - Abstract Classes – Serialization – File Handling - Processing Forms - Setting Response Headers- Cookies- Sessions- Authentication – SSL.

# UNIT IV DATABASE CONNECTIVITY AND MYSQL

Relational Databases and SQL - Introduction to MySQL - MySQL Basics - Accessing MySQL via the Command Line – Indexes - MySQL Functions - PHP Data Objects - Accessing MySQL Using PHP - MySQLi Object Interface – SQLite – MongoDB

# UNIT V GRAPHICS AND SECURITY

Graphics - Embedding an Image in a Page - Basic Graphics Concepts - Creating and Drawing Images - Images with Text - Dynamically Generated Buttons - Scaling Images - Color Handling - PDF: PDF Extensions - Documents and Pages - Text - Security - Filter Input - Cross-Site Scripting -SQL Injection.

# **30 PERIODS**

6

6

6

6

6

# PRACTICAL EXERCISES

- 1. Create a website with HTML and CSS
- 2. Construct simple web pages in PHP
- 3. Form Handling in PHP
- 4. Form Validation in PHP
- 5. Implement OOP features in PHP
- 6. Use cookies and sessions to store some data in the browser and pass it to the next request
- 7. Create an application in PHP with CRUD operations on database
- 8. Create a dynamic web page with graphics

# **30 PERIODS**

# TOTAL: 60 PERIODS

# **COURSE OUTCOMES:**

# At the end of the course, the students will be able to:

**CO1:** Construct a basic website using HTML and CSS.

# **CO2:** Describe the basic features of PHP.

**CO3:** Implement OOP features, upload files, access form parameters, use cookies and sessions in PHP applications.

CC	<b>D4:</b> Design web pages with the ability to access databases from PHP.								
CC	<b>D5:</b> Generate images and PDF files dynamically with PHP.								
TEX	TEXT BOOKS:								
1.	Steven Holzner, "PHP: The Complete Reference", McGraw-Hill Education, 2017.								
2.	Aamer Khan, "PHP Programming- The Complete Guide", Code Academy, 2022.								
REF	TERENCES:								
1.	Alan Forbes, "The Joy of PHP Programming: A Beginner's Guide", Sixth Edition, Create								
	Space Independent Publishing Platform, 2020.								
2.	Kevin Yank, Tom Butler, "PHP & Mysql: Novice to Ninja", SitePoint, 2017.								
3.	Robin Nixon, "Learning PHP, MySQL, JavaScript, and CSS: A Step-by-Step Guide to								
	Creating Dynamic Websites", Third Edition, O'Reilly, 2014.								
4.	Jon Duckett, "PHP and MySQL- Server-side Web Development", Wiley, 2022.								
5.	Kevin Tatroe, Peter MacIntyre, Rasmus Lerdorf, "Programming PHP", Third Edition,								
	O'Reilly, 2013.								

Course	PO PSO								PSO						
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	-	-	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
CO5	3	3	3	-	-	-	-	-	-	-	-	-	3	-	-
СО	3	2.	3	-	-	-	-	-	-	-	-	-	3	-	-

CS22641	UI/UX DESIGN	L	Р	С						
		2	0	2	3					
COURSE	COURSE OBJECTIVES:									
<ul> <li>Το ι</li> </ul>	• To understand the basics concepts of Design Thinking process.									
• To 1	earn the fundamental concepts of User Interface Design process.									
• To i	ntroduce the basic concepts of User Experience Design process.									
• To i	nduce the students to create a wireframe and prototype.									
<ul> <li>Το ι</li> </ul>	inderstand the various Research Methods used in Design									
UNIT I	UNIT I   FUNDAMENTALS OF DESIGN   6									
Introduction to User Interface (UI) and User Experience (UX) – Evolution of Design – Need of										
Good design - Core Stages of Design Thinking - Divergent and Convergent Thinking -										
Brainstorm	ng and Game storming – Observational Empathy.									

<b>CO2:</b>	Describe user interface design for real time applications.
CO3:	Summarize user experience design process and its methodology.
004	

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

- Sketch Wireframe and Prototype for a new project. **CO4:**
- CO5: Illustrate various User Experience Research methods in Design.

# **TEXT BOOKS:**

CO1:

**COURSE OUTCOMES:** 

- Jon Yablonski, "Laws of UX using Psychology to Design Better Product & Services" 1. O'Reilly, 2021.
- 2. Joel Marsh, "UX for Beginners", O'Reilly, 2022.

# **REFERENCES:**

# **30 PERIODS**

6

6

6

6

# PRACTICAL EXERCISES

UNIT II

- 1. Use the design thinking process to create the ideal user interface design a societal application.
- 2. Create an interface design to investigate different UI interaction patterns.
- 3. Develop an interface for responsive home page of hotel management system using Icons, Primary and Secondary Buttons.
- 4. Developing an interface for a shopping application with proper UI Style Guides.
- 5. Make a wireflow diagram for a banking application using open-source software.
- 6. Develop an interface for a bus ticket booking application by conducting the end-to-end user research.
- 7. Identify the customer problem that users of an agriculture information system are having, then create an interface design to overcome that issue.

Explain the basic user interface and user experience design concepts.

8. Sketch, design with popular tool and build a prototype and perform usability testing and identify improvements.

# **30 PERIODS**

**TOTAL: 60 PERIODS** 

# Typography– Color Schemes – Branding - Style Guides.

**FUNDAMENTALS OF UI DESIGN** 

#### UNIT III **FUNDAMENTALS OF UX DESIGN**

UX Design Process and its Methodology - Research in User Experience Design - Tools and Methods used for Research – Usability Testing – Information architecture – Sitemaps.

UI Design Principles - UI Elements and Patterns - Responsive Grids and Breakpoints -

#### UNIT IV WIREFRAMING AND PROTOTYPING

Sketching Principles - Sketching Red Routes - Tools used for UI and UX Design – Wireframing - Creating Wireflows - Building a Prototype - Create interaction - Share Prototypes - Comment on Prototype – Incorporate feedback – Export designs. - Prototype Iteration.

#### UNIT V **USER RESEARCH AND IDEATION**

Identifying and Writing Problem Statements - Identifying Appropriate Research Methods Creating Personas - Solution Ideation - Creating User Stories - Creating Scenarios - Flow Diagrams - Flow Mapping – Journey Map.

1.	David Platt, "The Joy of UX: User Experience and Interactive Design for Developers",
	Addison-Wesley, 2016.
2.	Elisa Paduraru, "Fundamentals of Creating a Great UI/UX", Creative Tim, 2022.
3.	Jenifer Tidwell, Charles Brewer, Aynne Valencia, "Designing Interfaces", Third Edition,
	O'Reilly Media, 2020.
4.	Garrett JJ, The elements of user experience: user-centered design for the Web, Berkeley:
	New Riders, 2011.
5.	https://www.interaction-design.org/literature.

Mapping of Course Outcomes to Programme Outcomes																
Course	РО												PSO			
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	
CO1	3	1	1	3	1	-	-	-	3	3	2	1	2	-	-	
CO2	2	3	1	3	2	-	-	-	1	2	2	2	1	-	-	
CO3	1	3	3	2	2	-	-	-	2	3	1	2	1	-	-	
CO4	1	2	3	2	1	-	-	-	2	1	1	1	3	-	-	
CO5	1	3	3	2	2	-	-	-	2	3	1	2	3	-	-	
СО	2	2	2	2	2	-	-	-	2	2	1	2	2	-	-	

CS22642	CLOUD AND DEVOPS	L	С						
		2	0	2	3				
COURSEOBJECTIVES:									
To introduce DevOps tools terminology, definition and concepts									
• To u	• To understand the different Version control tools like Git and Github								
• To u	nderstand the concepts of Continuous Integration/ Continuous Te	sting	;/ Co	ntinu	ious				
Depl	loyment								
• To u	nderstand Configuration management using Ansible								
• Illus	trate the benefits and drive the adoption of cloud-based DevOps	tools	to s	olve	real				
worl	d problems								
UNIT IINTRODUCTION TO CLOUD COMPUTING6									
Cloud Computing: Defining a cloud – Characteristics and Benefits – The cloud reference model-									
Types of c	Types of cloud - Virtualization: Introduction - Hypervisor- Types of virtualization: Full								
Virtualization and Para Virtualization-Levels of Virtualization Implementation – Virtualization									
of CPU, Me	of CPU, Memory and I/O devices								
UNIT IICOMPILE AND BUILD USING MAVEN & GRADLE6									
Introduction to Git and Github, Create Github Account, Create Repository - Installation of									
Maven, POM files, Maven Build lifecycle, Build phases(compile build, test, package) Maven									
Profiles, Ma	Profiles, Maven repositories(local, central, global), Maven plugins, Maven create and build								
Artificats, D	Artificats, Dependency management, Installation of Gradle, Understand build using Gradle								

# UNIT III CONTINUOUS INTEGRATION USING JENKINS

Install & Configure Jenkins, Jenkins Architecture Overview, Creating a Jenkins Job, Configuring a Jenkins job, Introduction to Plugins, Adding Plugins to Jenkins, Commonly used plugins (Git Plugin, Parameter Plugin, HTML Publisher, Copy Artifact and Extended choice parameters). Configuring Jenkins to work with java, Git and Maven, Creating a Jenkins Build and Jenkins workspace.

# UNIT IV CONFIGURATION MANAGEMENT USING ANSIBLE

Ansible Introduction, Installation, Ansible master/slave configuration, YAML basics, Ansible modules, Ansible Inventory files, Ansible playbooks, Ansible Roles, adhoc commands in ansible

# UNIT V BUILDING DEVOPS PIPELINES USING AZURE

Introduction to cloud platforms (Azure, GCP, AWS) - Create Azure Organization, Create a new pipeline, Build a sample code, Modify azure-pipelines.yaml file

# **30 PERIODS**

6

6

6

# PRACTICAL EXERCISES

- 1. Installation of Docker and working with Docker containers.
- 2. Installation of Kubernetes and application deployment.
- 3. Build a simple application using Gradle/Maven.
- 4. Run regression tests using Maven build pipeline in Azure.
- 5. Install Ansible, configure Ansible roles and to write playbook.
- 6. CI/CD pipeline using Jenkins.
- 7. Create dashboards using Prometheus and Grafana.

# **30 PERIODS**

# **TOTAL: 60 PERIODS**

# **COURSE OUTCOMES:**

# At the end of the course, the students will be able to:CO1:Describe the fundamental concepts of cloud computing and DevOps tools.CO2:Use Maven and Gradle tools for software project management.

- **CO3:** Apply Jenkins and monitoring tools for CI/CD.
  - **CO4:** Utilize Ansible for agentless software automation.
  - **CO5:** Use containerized software application and DevOps pipeline using GCP/Azure/AWS.

# **TEXT BOOKS:**

	Mitesh Soni, "Hands-On Azure Devops: CICD Implementation For Mobile, Hybrid, And
1.	Web Applications Using Azure Devops And Microsoft Azure: CICD Implementation for
	DevOps and Microsoft Azure", BPB Publications, 2020.
	Mariot Tsitoara, "Beginning Git and GitHub: A Comprehensive Guide to Version Control,
2.	Project Management, and Teamwork for the New Developer", Second Edition, Apress,
	2019.

# **REFERENCES:**

1.	Rajkumar Buyya, Christian Vecchiola, S. ThamaraiSelvi, "Mastering Cloud Computing",
	Tata Mcgraw Hill, 2013.
2.	Jeff Geerling, "Ansible for DevOps: Server and configuration management for humans",
	Midwestern Mac, LLC, 2020.
3.	David Johnson, "Ansible for DevOps: Everything You Need to Know to Use Ansible for
	DevOps", Second Edition, CreateSpace, 2016.
4.	Roberto Vormittag, "A Practical Guide to Git and GitHub for Windows Users: From
	Beginner to Expert in Easy Step-By-Step Exercises", Second Edition, Reiter Consulting,
	2016.
5.	Jason Cannon, "Linux for Beginners: An Introduction to the Linux Operating System and
	Command Line", Createspace, 2014.

Mapping of Course Outcomes to Programme Outcomes

Course						Р	0							PSO	
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	2	2	2	2	2	-	-	-	-	-	-	1	2	2	2
CO2	3	3	3	2	3	-	-	-	-	-	-	2	3	2	2
CO3	3	3	3	2	3	-	-	-	-	-	-	2	3	2	2
CO4	3	3	3	2	3	-	-	-	-	-	-	2	3	2	2
CO5	3	3	3	2	3	-	-	-	-	-	-	2	3	2	2
СО	3	3	3	2	3	-	-	-	-	-	-	2	3	2	2

CS22741	WEB APPLICATION SECURITY	L	Т	Р	С
		2	0	2	3
COURSE	BJECTIVES:				
• To 1	understand the fundamentals of web application security.				
• To f	ocus on wide aspects of secure development and deployment of w	eb ap	oplic	ation	s.
• To l	earn how to build secure APIs.				
• To l	earn the basics of vulnerability assessment and penetration testing.				
• To <u>s</u>	get an insight about Hacking techniques and Tools.				
UNIT I	FUNDAMENTALS OF WEB APPLICATION SECURITY				6
The histor	y of Software Security-Recognizing Web Application Securi	ty 7	Threa	its, '	Web
Application	Security, Authentication and Authorization, Secure Socket laye	r, Tı	ansp	ort 1	ayer
Security, Se	ession Management-Input Validation				
UNIT II	SECURE DEVELOPMENT AND DEPLOYMENT				6
Web Appli	cations Security - Security Testing, Security Incident Respon	se P	lann	ing,	The
Microsoft	Security Development Lifecycle (SDL), OWASP Comprehen	sive	Lig	htwe	eight
Application	Security Process (CLASP), The Software Assurance Maturity Mo	odel (	SAN	MM)	

## UNIT III SECURE API DEVELOPMENT

API Security- Session Cookies, Token Based Authentication, Securing Natter APIs: Addressing threats with Security Controls, Rate Limiting for Availability, Encryption, Audit logging, Securing service-to-service APIs: API Keys, OAuth2, Securing Microservice APIs: Service Mesh, Locking Down Network Connections, Securing Incoming Requests.

## UNIT IV VULNERABILITY ASSESSMENT AND PENETRATION TESTING

Vulnerability Assessment Lifecycle, Vulnerability Assessment Tools: Cloud-based vulnerability scanners, Host-based vulnerability scanners, Network-based vulnerability scanners, Database based vulnerability scanners, Types of Penetration Tests: External Testing, Web Application Testing, Internal Penetration Testing, SSID or Wireless Testing, Mobile Application Testing.

## UNIT V HACKING TECHNIQUES AND TOOLS

Social Engineering, Injection, Cross-Site Scripting(XSS), Broken Authentication and Session Management, Cross-Site Request Forgery, Security Misconfiguration, Insecure Cryptographic Storage, Failure to Restrict URL Access, Tools: Comodo, OpenVAS, Nexpose, Nikto, Burp Suite,etc.

## **30 PERIODS**

6

6

6

## PRACTICAL EXERCISES

- 1. Install wireshark and analyze the difference between HTTP vs HTTPS
- 2. Analyze the various security mechanisms embedded with different protocols using wireshark.
- 3. Identify the vulnerabilities using OWASP ZAP tool
- 4. Create simple REST API using python for following operation
  - 1. GET
  - 2. PUSH
  - 3. POST
  - 4. DELETE
- 5. Install Burp Suite and explore SQL injection.
- 6. Explore cross-site scripting (XSS) using Burp site.
- 7.Attack the website using Social Engineering method

#### **30 PERIODS**

## **TOTAL: 60 PERIODS**

COU	URS	E OUTCOMES:								
At t	At the end of the course, the students will be able to:									
CC	)1:	<b>1:</b> Illustrate the basic concepts of web application security and need for it.								
CC	)2:	Outline the process for secure development and deployment of web applications.								
CC	)3:	Develop Secure Web Applications that use Secure APIs.								
CC	)4:	Apply vulnerability assessment and penetration testing.								
CC	)5:	Make use of hacker tool set.								
TEX	KT B	OOKS:								
1.	An	drew Hoffman, "Web Application Security: Exploitation and Countermeasures for								
1.	Mo	dern Web Applications", O'Reilly Media, Inc, 2020.								
2.	Ne	il Madden, "API Security in Action", Manning Publications, 2020.								

REF	FERENCES:
1.	Ravi Das and Greg Johnson, "Testing and Securing Web Applications", Taylor & Francis
	Group, LLC, 2021.
2.	Prabath Siriwardena, "Advanced API Security", Apress Media LLC, 2020.
3.	Malcom McDonald, "Web Security for Developers", No Starch Press, Inc, 2020.
4.	Brij B. Gupta and Pooja Chaudhary, "Cross-Site Scripting Attacks: Classification, Attack,
	and Countermeasures", CRC Press, Taylor and Francis Group, 2020.
5.	Allen Harper, Daniel Regalado, Ryan Linn, Stephen Sims, Branko Spasojevic, Linda
	Martinez, Michael Baucom, Chris Eagle, Shon Harris, "Gray Hat Hacking: The Ethical
	Hacker's Handbook", Fifth Edition, McGraw Hill, 2020.

Mapping of Course Outcomes to Programme Outcomes

Course						Р	0							PSO	
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	-	-	-	-	-	-	-	1	-	-	-	2	-	2	-
CO2	-	-	-	-	2	1	-	1	-	-	-	2	-	2	-
CO3	1	2	3	1	3	-	-	-	-	-	-	3	-	3	-
CO4	2	1	3	1	2	1	-	-		-	-	2	-	3	-
CO5	2	3	2	1	1	2	-	1		-	-	2	-	3	-
СО	2	2	3	1	2	1	-	1		-	-	2	-	3	-

CS22742	<b>RICH INTERNET APPLICATIONS</b>	L	Т	Р	С
		2	0	2	3
COURSEC	DBJECTIVES:				
• Unc	lerstand the properties of Rich Internet Applications				
• Stuc	ly the development of these applications in various frameworks				
• Proc	cess client and server technologies				
• Unc	lerstand various web services and how these web services intera	ct.			
UNIT I	<b>INTRODUCTION TO WEB2.0</b>				6
Introduction	n-What is Web2.0?- Search Content Networks- User-Gene	rated	d Co	onter	nt –
Blogging -	Social Networking- Social Media - Tagging - Social Bookr	nark	ing S	Softv	vare
Developme	nt - Rich Internet Applications (RIAs) - Web Services, Mash	ups,	Wid	gets	and
Gadgets -	Location-Based Services - XML, RSS, Atom, JSON and	VoIP	• -	We	b2.0
Monetizatio	on Models - Web2.0 Business Models Future of the Web				
UNIT II	AJAX-ENABLED RICH INTERNET APPLICATIONS				6
Introduction	n – Traditional Web Applications vs. Ajax Applications	– F	Rich	Inte	rnet
Application	ns (RIAs) with Ajax – History of Ajax - Ajax Exa	mple	Us	sing	the
XMLHttpR	equest Object – Using XML and the DOM – Creating a Full-Sc	ale A	Ajax∙	Ena	bled
Application	1 - JSON - Dojo Toolkit				

## UNIT III RICH INTERNET APPLICATION- CLIENT TECHNOLOGIES 6

Adobe®Flash®CS3: Introduction – Flash Movie Development – Publishing Flash Movie – Creating Special Effects with Flash – Creating a Website Splash Screen; Adobe®Flex<sup>TM</sup>2 and Rich Internet Applications: Introduction – Flex Platform Overview – Creating a Simple User Interface – Accessing XML Data from Your Application – Interacting with Server-Side Applications – Customizing Your User Interface – Creating Charts and Graphs - Connection Independent RIAs on the Desktop: Adobe Integrated Runtime(AIR).

## UNIT IV RICH INTERNET APPLICATION- SERVER TECHNOLOGIES

Ruby on Rails: Introduction – Ruby – Rails Framework – Action Controller and Action View – A Database-Driven Web Application – Case Study: Message Forum - Ajax-Enabled Rails Applications – Java Server<sup>™</sup> Faces Web Applications: Introduction Creating and Running a Simple Application - JSF Components

UNIT V WEB SERVICES

Introduction – Java Web Services Basics - Creating, Publishing, Testing and Describing a Web Service – Consuming a Web Service – SOAP – Session Tracking in Web Services – Consuming a Database-Driven Web Service from a Web Application

## **30 PERIODS**

## PRACTICAL EXERCISES

- 1. Creation of a website with HTML, CSS and JavaScript
- 2. Creation of Ajax-Enabled Web Application
- 3. Creation of a flash movie
- 4. Creation of a web application with Ruby
- 5. Creation of a web application with JSF
- 6. Creating, publishing, testing and describing a simple web service
- 7. Creating, publishing, testing and describing a database driven web service

#### 30 PERIODS TOTAL: 60 PERIODS

## **COURSE OUTCOMES:**

#### At the end of the course, the students will be able to:

- **CO1:** Describe the Web 2.0 and the features of Rich Internet Applications (RIA)
- **CO2:** Develop Ajax-Enabled applications.
- **CO3:** Develop application using client technologies.
- **CO4:** Develop application using server technologies.
- **CO5:** Develop simple and database driven web services.

# TEXT BOOKS:

- 1. Paul J. Deitel, Abbey Deitel and Harvey M. Deitel, "Internet and World Wide Web -How to Program", Fifth Edition, Pearson Education, 2018.
- 2. Giovanni C.Gentry, "Ajax: The Complete Reference", CreateSpace, 2017.

## **REFERENCES:**

1. Paul Anderson, "Web 2.0 and Beyond: Principles and Technologies", CRC Press, 2012.

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2.	Paul J Deitel and Harvey M Deitel, "AJAX, Rich Internet applications and web
	development", Prentice Hall, 2008.
3.	Wyke-Smith Charles, "Scriptin' With Javascript And Ajax: A Designer'S Guide",
	Pearson, 2010.
4.	Michael B. White. "Mastering JavaScript A Complete Programming Guide Including
	JQuery, AJAX, Web Design, Scripting and Mobile Application", Newstone Publishing,
	2019.
5.	Nicholas C. Zakas, Jeremy McPeak, Joe Fawcett, "Professional AJAX", Wrox
	publications, 2011.

Course			րիութ	PSO											
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	2	1	-	-	-	-	-	-	-	-	-	3	-	-
CO2	3	2	1	-	-	-	-	-	-	-	-	-	3	-	-
CO3	3	2	1	-	-	-	-	-	-	-	-	-	3	-	-
CO4	3	2	1	-	-	-	-	-	-	-	-	-	3	-	-
CO5	3	2	1	-	-	-	-	-	-	-	-	-	3	-	-
CO	3	2	1	-	-	-	-	-	-	-	-	-	3	-	-

# VERTICAL 5: SOFTWARE ENGINEERING & QUALITY MANAGEMENT

CS22551		SOFTWA	ARE ENG	INE	ERING			L	Τ	Р	C
								2	0	2	3
COURSE	<b>DBJECTIVE</b>	S:									
<ul> <li>Το ι</li> </ul>	understand So	oftware Engine	eering Life	ecycle	e Model	S					
• To	understand	fundamental	concepts	of 1	requirer	nents	engine	ering	and	Ana	lysi
Moo	delling.										
• To g	gain knowledg	ge of the Syste	em Analys	sis and	d Desig	n conc	epts usi	ng UM	[L.		
• To l	earn different	t testing strate	gies.								
• To l	earn the softw	vare project m	nanagemer	nt prir	nciples						
UNIT I	SOFTWAR	RE PROCESS	S AND A	GILE	DEVE	LOPN	<b>MENT</b>				6
Introduction	n to Software	e Engineering	, Software	e Proc	cess, Pe	rspect	ive and	Specia	alized	1 Pro	ces
Models -In	troduction to	Agility-Agile	process- l	Extrei	me prog	ramm	ing-XP	Proces	s.		
UNIT II	REQUIRE	MENTS ANA	ALYSIS A	AND S	SPECI	FICA	<b>FION</b>				6
Software	Requirements	s: Functional	l and N	Jon-F	unction	al, U	ser rea	quirem	ents,	Sys	sten
requiremen	ts, Software	Requirements	5 Docume	nt —	Requir	rement	Engine	ering	Proce	ess- 1	Petr
Nets- Data	Dictionary-	Object model	lling using	g UM	L – Us	e case	Model	– Cla	ss di	agrar	ns -
Interaction	diagrams – A	ativity diama	<b>a</b>		4 11	me _	Functio	1	1 111	. ~ 1	Dat
		cuvity diagra	ıms – State	e char	t diagra	uns	runcuo	nal mo	dellır	1g – J	Dat
Flow Diagr	am- CASE T		ims – State	e char	t diagra		Functio	nal mo	dellıı	ıg – I	Dat
UNIT III	am- CASE T SOFTWAF	OOLS. RE DESIGN									6
UNIT III	am- CASE T SOFTWAF	OOLS.									6
UNIT III Software d independen	am- CASE To SOFTWAR esign – Desi ice – Design	OOLS. RE DESIGN gn process – patterns – M	Design c Model-viev	concep w-con	pts – C ntroller	ouplin – Put	g – Co olish-sul	hesion	– F – A	uncti dapt	6 ona er -
UNIT III Software d independen	am- CASE To SOFTWAR esign – Desi ice – Design	OOLS. <b>RE DESIGN</b> gn process –	Design c Model-viev	concep w-con	pts – C ntroller	ouplin – Put	g – Co olish-sul	hesion	– F – A	uncti dapt	6 ona er -
UNIT III Software d independen Command	am- CASE To SOFTWAR esign – Desi ice – Design – Strategy –	OOLS. RE DESIGN gn process – patterns – M	Design c Model-viev Proxy – Fa	concer w-con acade	pts – C ntroller – Arch	ouplin – Put itectur	g – Co olish-sul	hesion	– F – A	uncti dapt	6 ona er -
UNIT III Software d independen Command Server - Tie	am- CASE To SOFTWAR esign – Desi ice – Design – Strategy – ered - Pipe an	OOLS. <b>RE DESIGN</b> gn process – patterns – M Observer – P	Design c Model-viev Proxy – Fa interface c	concer w-con acade	pts – C ntroller – Arch	ouplin – Put itectur	g – Co olish-sul	hesion	– F – A	uncti dapt	6 ona er -
UNIT III Software d independen Command Server - Tie UNIT IV Software te	am- CASE T SOFTWAR esign – Desi ce – Design – Strategy – ered - Pipe an SOFTWAR esting fundame	OOLS. <b>RE DESIGN</b> gn process – patterns – M Observer – P d filter- User : <b>RE TESTING</b> entals-Interna	Design c Model-view Proxy – Fa interface c l and exter	concep w-con acade design rnal v	pts – C ntroller – Arch n-Case S iews of	ouplin – Put itectur Study. Testir	g – Co olish-sul al style	hesion oscribe s – La	– F – A yerec	uncti dapt l - C	6 ona er - lien 6 oasi
UNIT III Software d independen Command Server - Tie UNIT IV Software te path testing	am- CASE To SOFTWAR esign – Desi ice – Design – Strategy – ered - Pipe an SOFTWAR sting fundamo	OOLS. <b>RE DESIGN</b> gn process – patterns – M Observer – P d filter- User <b>RE TESTING</b> entals-Interna cture testing-b	Design c Model-view Proxy – Fa interface c l and exter black box	concep w-con acade design rnal v testin	pts – C ntroller – Arch n-Case S iews of g- Regi	ouplin – Pub itectur Study. Testir ession	g – Co lish-sul al style ng-white Testing	hesion oscribe s – La e box te g — U	– F – A yerec	uncti dapt l - C	6 ona er - lien 6 oasi
UNIT III Software d independen Command Server - Tie UNIT IV Software te path testing Integration	am- CASE To SOFTWAR esign – Desi ice – Design – Strategy – ered - Pipe an SOFTWAR sting fundamo	OOLS. <b>RE DESIGN</b> gn process – patterns – M Observer – P d filter- User : <b>RE TESTING</b> entals-Interna	Design c Model-view Proxy – Fa interface c l and exter black box	concep w-con acade design rnal v testin	pts – C ntroller – Arch n-Case S iews of g- Regi	ouplin – Pub itectur Study. Testir ession	g – Co lish-sul al style ng-white Testing	hesion oscribe s – La e box te g — U	– F – A yerec	uncti dapt l - C	6 ona er - lien 6 oasi
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UNIT III Software d independen Command Server - Tie UNIT IV Software te path testing Integration UNIT V Software P COCOMO — Project software ris <b>PRACTIC</b> 1.Identify a 2. Documen	am- CASE To softwaf esign – Desi ace – Design – Strategy – ered - Pipe an SOFTWAF sting fundame g-control struct Testing — V PROJECT roject Manag I & II Model Plan, Plannin sks, risk ident AL EXERCI	OOLS. <b>E DESIGN</b> gn process – patterns – M Observer – P d filter- User : <b>E TESTING</b> entals-Interna cture testing-b alidation Test <b>MANAGEM</b> ement: Estima — Project Sc ng Process. R ification, risk <b>ISES</b> tem that needs re Requirement	Design c Model-view Proxy – Fa interface c l and exter black box ing — Sys IENT ation — L cheduling - Cisk manag projection	concep w-con acade design rnal v testin, stem 7 LOC, I Scl gemen n, risk	pts – C ntroller – Arch n-Case S iews of g- Reg FP Base hedulin nt: Rea refinen ed. n (SRS)	ouplin – Pub itectur Study. Testir ession and D ed Esti g, Earr ctive ` nent, R	g – Co olish-sul al style ng-white mation, mation, ned Valu Xs proa	hesion oscribe s – La e box te g — U g g Make/ ue Ana ctive r RMM	– F – A yerec esting nit T Buy lysis isk s M pl <b>30 P</b>	uncti dapt l - C g — t esting Deci Plan trateg an. E <b>RI</b> (	6 ona er - lien 6 oasi g fsion ning gies
UNIT III Software d independen Command Server - Tie UNIT IV Software te path testing Integration UNIT V Software P COCOMO — Project software ris PRACTIC 1.Identify a 2. Documen 3. Identify 1	am- CASE To SOFTWAF esign – Desi ace – Design – Strategy – ered - Pipe an SOFTWAF esting fundame sting fundame control struct Testing — V PROJECT roject Manag I & II Model Plan, Plannin sks, risk ident AL EXERCI	OOLS. <b>RE DESIGN</b> gn process – patterns – M Observer – P d filter- User <b>RE TESTING</b> entals-Interna cture testing-b alidation Test <b>MANAGEM</b> ement: Estima — Project Sc ng Process. R ification, risk <b>ISES</b> tem that needs	Design c Model-view Proxy – Fa interface c I and exter black box ing — Sys IENT ation — L cheduling - Cisk manager projection s to be dev nts Specifi Jse Case n	concep w-con acade design rnal v testin stem COC, I Scl gemen n, risk velope ication nodel.	pts – C ntroller – Arch i-Case S iews of g- Regi Gesting FP Base hedulin nt: Rea refinen	ouplin – Pub itectur Study. Testir ession and D ed Esti g, Earr ctive V nent, R	g – Co lish-sul al style ng-white Testing ebuggin mation, ned Val Vs proa	hesion oscribe s – La e box te g — U g — U g. Make/ ue Ana ctive r RMM	– F – A yerec esting nit T Buy lysis isk s M pl <b>30 P</b>	uncti dapt l - C g — t estin Deci Plan trateg an. E <b>RI</b> (	6 ona er - lien 6 oasi g fsion ning gies

5. Using the identified scenarios, find the interaction between objects and represent them using UML Sequence and Collaboration Diagrams

6.Draw relevant State Chart and Activity Diagrams for the same system.

7. Implement the system as per the detailed design

8. Test the software system for all the scenarios identified as per the usecase diagram

9. Improve the reusability and maintainability of the software system by applying appropriate design patterns.

10. Implement the modified system and test it for various scenarios.

## SUGGESTED DOMAINS FOR MINI-PROJECT:

1. Passport automation system.

2. Book bank

3. Exam registration

- 4. Stock maintenance system.
- 5. Online course reservation system
- 6. Airline/Railway reservation system
- 7. Software personnel management system

8. Credit card processing

9. e-book management system

10. Recruitment system

11. Foreign trading system

12. Conference management system

- 13. BPO management system
- 14. Library management system

15. Student information system

## **30 PERIODS**

## **TOTAL: 60 PERIODS**

## **COURSE OUTCOMES:**

At th	ne ei	nd of the course, the students will be able to:						
CC	)1:	Describe the basic requirements of software process and projects.						
CC	<b>CO2:</b> Demonstrate the software design process and testing techniques of software mode							
CO3:		Determine project management techniques, risk management, and methods for						
	<b>J</b> 5:	estimating costs and schedules.						
CC	)4:	Use UML diagrams for analysis and design.						
CC	)5:	Analyze the design process using architectural styles and test the systems.						
TEX	T B	OOKS:						
1.	Ro	ger Pressman, Bruce Maxim, "Software Engineering: A Practitioner's Approach", Ninth						
1.	Edi	ition, McGraw Hill, 2023.						
2.	Ian	Sommerville, "Software Engineering", Tenth Edition, Pearson Education Asia, 2017.						
REF	'ER	ENCES:						
1.	Da	vid C. Kung, Kung, "Object-Oriented Software Engineering: An Agile Unified						
	Me	ethodology", McGraw-Hill, 2013.						
2.	Cra	aig Larman, "Applying UML and Patterns: An Introduction to Object Oriented Analysis						
	anc	Design and Iterative Development", Third Edition, PHI Learning Pvt. Ltd., 2012.						
3.	Ca	rlo Ghezzi, Mehdi Jazayeri, Dino Mandrioli, "Fundamentals of Software Engineering",						
	See	cond Edition, PHI Learning Pvt. Ltd., 2010.						

4.	Rajib Mall, "Fundamentals of Software Engineering", Fourth Edition, PHI Learning Pvt.
	Ltd., 2014.
5.	Bernd Bruegge and Allen H. Dutoit, "Object-Oriented Software Engineering: Using UML,
	Patterns and Java", Third Edition, Pearson Education, 2010.

Mapping of Course	Outcomes to	Programme	Outcomes
mapping of course	Outcomes to	, i i ogi amme	outcomes

Course						P	0		0					PSO					
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3				
CO1	3	2	2	-	1	-	-	-	-	-	-	1	3	-	-				
CO2	3	2	2	-	1	-	-	-	-	-	-	1	3	-	-				
CO3	3	2	2	2	1	-	-	-	-	-	2	1	3	-	-				
CO4	3	2	2	-	2	-	-	-	-	-	-	1	3	-	-				
CO5	3	2	2	-	2	-	-	-	-	-	-	1	3	-	-				
СО	3	2	3	1	2	-	-	-	-	-	1	1	3	-	-				

CS22552	SOFTWARE SYSTEM DESIGN	L	Т	Р	C
		2	0	2	3
COURSEC	DBJECTIVES:		l		
• Und	erstand the fundamentals of object modeling.				
• Lean	rn the unified process phases.				
• Prep	pare the requirements for various case studies.				
	reciate the idea behind Design Patterns in handling common prob ding an application.	lems	face	ed du	ring
• To p	practice object modeling using UML				
UNIT I	INTRODUCTION				6
Introduction	n to OOAD; typical activities / workflows / disciplines in OOA	D, In	trod	uctio	n to
terative de	velopment and the Unified Process, Introduction to UML; mapp	oing	disci	pline	es to
UML artifa	cts, Introduction to Design Patterns – goals of a good design – MV	'C ar	chite	ecture	e.
UNIT II	INCEPTION				6
Artifacts in	inception, Understanding requirements - the FURPS model, Under	rstan	ding	Use	case
model – int	roduction, use case types and formats, Writing use cases – goals a	and s	cope	of a	us
case, eleme	nts / sections of a use case, Use case diagrams, Use cases in the U	JP co	ontex	t and	I UI
artifacts.					
	ELABORATION				6
UNIT III			aant		
	uence diagrams for use case model, Domain model: identifying	con	cepu	s, au	ding
System seq	uence diagrams for use case model, Domain model: identifying s, adding attributes, Interaction Diagrams, Introduction to GRASE		-		
System seq associations		P des	ign l	Patte	rns
System seq associations Design Mod	s, adding attributes, Interaction Diagrams, Introduction to GRASH	P des cams	ign l in ea	Patte Ich M	rns
associations Design Mod	s, adding attributes, Interaction Diagrams, Introduction to GRASE lel: Use case realizations with GRASP patterns, Design Class diagr	P des cams	ign l in ea	Patte Ich M	rns

## UNIT V UML DIAGRAMS

State-Chart diagrams, Activity diagrams, Component Diagrams, Deployment diagrams, Object diagrams. Advanced concepts in OOAD: Use case relationships, Generalizations Domain Model refinements, Architecture, Packaging model elements.

## **30 PERIODS**

## PRACTICAL EXERCISES

1. Write a Problem Statement to define a title of the project with bounded scope of project

2. Select relevant process model to define activities and related task set for assigned project Tentative

3. Prepare broad SRS (Software Requirement Specification) for the above selected projects

4. Prepare USE Cases and Draw Use Case Diagram using modelling Tool

5. Develop the activity diagram to represent flow from one activity to another for software development

6. Draw class diagram and sequence diagram for the assigned project.

7. Draw Collaboration Diagram and State Transition Diagram for the assigned project.

## **30 PERIODS**

## **TOTAL: 60 PERIODS**

#### **COURSE OUTCOMES:**

#### At the end of the course, the students will be able to:

**CO1:** Summarize UML notations for various applications.

**CO2:** Determine the requirements through use case driven approach.

**CO3:** Design the conceptual model for various scenarios and applications.

**CO4:** Use design patterns for better class and object composition.

**CO5:** Analyze the concepts of Model refinement and UML diagrams

## **TEXT BOOKS:**

	Harsh Kumar Ramchandani, "Hands-On System Design: Learn System Design, Scaling
1.	Applications, Software Development Design Patterns with Real Use-Cases", BPB
	Publishers, 2022.
	Neal Ford "Fundamentals of Software Architecture: An Engineering Approach" O'Reilly

2. Neal Ford, "Fundamentals of Software Architecture: An Engineering Approach", O'Reilly, 2020.

#### **REFERENCES:**

1.	Martin Fowler, "UML distilled: A Brief Guide to the Standard Object Modeling
	Language", Third Edition, Addison Wesley, 2018.
2.	Gandharba Swain, "Object-Oriented Analysis and Design Through Unified Modeling
	Language", Laxmi Publications, 2010.

3. Craig Larman, "Applying UML and Patterns: An Introduction to Object Oriented Analysis and Design and Iterative Development", Third Edition, PHI, 2012.

 John Hunt, "The Unified Process for Practitioners Object-Oriented Design, UML and Java", Springer, 2013.
 Martina Seidl, Marion Scholz, Christian Huemer, Gerti Kappel, "UML @ Classroom: An

Introduction to Object-Oriented Modelin", Springer, 2015.

Course				-			0		Ū					PSO					
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3				
CO1	3	2	2	-	1	-	-	-	-	-	-	-	3	-	-				
CO2	3	2	2	-	1	-	-	-	-	-	-	-	3	-	-				
CO3	3	2	2	-	2	-	-	-	-	-	-	-	3	-	-				
CO4	3	2	2	-	2	-	-	-	-	-	-	-	3	-	-				
CO5	3	2	2	-	2	-	-	-	-	-	-	-	3	-	-				
СО	3	2	2	-	2	-	-	-	-	-	-	-	3	-	-				

CS22651	SOFTWARE TESTING AND AUTOMATION	L	Т	Р	С
		2	0	2	3
COURSE	OBJECTIVES:				
• To	understand the basics of software testing				
• To	learn how to do the testing and planning effectively				
• To	build test cases and execute them				
	focus on wide aspects of testing and understanding multiple facets of test	<u> </u>			
	get an insight about test automation and the tools used for test automation	n			1
UNIT I	FOUNDATIONS OF SOFTWARE TESTING				6
Why do we	test Software?, Black-Box Testing and White-Box Testing, Software Te	esting	g Life	e Cyc	ele,
V-model of	f Software Testing, Program Correctness and Verification, Reliabilit	y ve	rsus	Safe	ety,
Failures, En	rrors and Faults (Defects), Software Testing Principles, Program Inspe	ctior	is, St	tages	of
Testing: Un	it Testing, Integration Testing, System Testing				
UNIT II	TEST PLANNING				6
• - ·		Test	Phas	ses, 7	-
The Goal o	TEST PLANNING			-	lest
The Goal o	<b>TEST PLANNING</b> f Test Planning, High Level Expectations, Intergroup Responsibilities, esource Requirements, Tester Assignments, Test Schedule, Test Cases			-	lest
The Goal o Strategy, R Metrics and	<b>TEST PLANNING</b> f Test Planning, High Level Expectations, Intergroup Responsibilities, esource Requirements, Tester Assignments, Test Schedule, Test Cases			-	lest
The Goal o Strategy, R Metrics and <b>UNIT III</b>	<b>TEST PLANNING</b> f Test Planning, High Level Expectations, Intergroup Responsibilities, esource Requirements, Tester Assignments, Test Schedule, Test Cases I Statistics.	s, Bu	g Re	eporti	Test ing, 6
The Goal o Strategy, R Metrics and <b>UNIT III</b> Test Obje	TEST PLANNING         f Test Planning, High Level Expectations, Intergroup Responsibilities, esource Requirements, Tester Assignments, Test Schedule, Test Cases         Statistics.         TEST DESIGN AND EXECUTION	s, Bu	g Re	eporti Testa	Test ing, <b>6</b> ble
The Goal o Strategy, R Metrics and UNIT III Test Obje Requireme	TEST PLANNING         f Test Planning, High Level Expectations, Intergroup Responsibilities,         esource Requirements, Tester Assignments, Test Schedule, Test Cases         I Statistics.         TEST DESIGN AND EXECUTION         ctive Identification, Test Design Factors, Requirement identificents, Modeling a Test Design Process, Modeling Test Results, Date	s, Bu catio ta Fl	g Re	eporti Festa Festi	Test ing, <b>6</b> ble ng,
The Goal o Strategy, R Metrics and <b>UNIT III</b> Test Obje Requireme Test Desig	TEST PLANNING         f Test Planning, High Level Expectations, Intergroup Responsibilities, esource Requirements, Tester Assignments, Test Schedule, Test Cases I Statistics.         TEST DESIGN AND EXECUTION         ctive Identification, Test Design Factors, Requirement identificents, Modeling a Test Design Process, Modeling Test Results, Date of Preparedness Metrics, Test Case Design Effectiveness, Modeling	catio ta Fl del-I	g Re on, 7 ow 7 Drive	Festa Festa Festi en T	fest ing, <b>6</b> ble ng, fest
The Goal o Strategy, R Metrics and <b>UNIT III</b> Test Obje Requireme Test Desig Design, Te	TEST PLANNING         f Test Planning, High Level Expectations, Intergroup Responsibilities,         esource Requirements, Tester Assignments, Test Schedule, Test Cases         I Statistics.         TEST DESIGN AND EXECUTION         ctive Identification, Test Design Factors, Requirement identificents, Modeling a Test Design Process, Modeling Test Results, Date	catio ta Fl del-I	g Re on, 7 ow 7 Drive	Festa Festa Festi en T	fest ing, <b>6</b> ble ng, fest
The Goal o Strategy, R Metrics and <b>UNIT III</b> Test Obje Requireme Test Desig	TEST PLANNING         f Test Planning, High Level Expectations, Intergroup Responsibilities, esource Requirements, Tester Assignments, Test Schedule, Test Cases I Statistics.         TEST DESIGN AND EXECUTION         ctive Identification, Test Design Factors, Requirement identificents, Modeling a Test Design Process, Modeling Test Results, Date of Preparedness Metrics, Test Case Design Effectiveness, Modeling	catio ta Fl del-I	g Re on, 7 ow 7 Drive	Festa Festa Festi en T	fest ing, <b>6</b> ble ng, fest
The Goal o Strategy, R Metrics and <b>UNIT III</b> Test Obje Requireme Test Desig Design, Te Cycle. <b>UNIT IV</b>	TEST PLANNING         f Test Planning, High Level Expectations, Intergroup Responsibilities, esource Requirements, Tester Assignments, Test Schedule, Test Cases I Statistics.         TEST DESIGN AND EXECUTION         ctive Identification, Test Design Factors, Requirement identificents, Modeling a Test Design Process, Modeling Test Results, Dat gn Preparedness Metrics, Test Case Design Effectiveness, Modest Procedures, Test Case Organization and Tracking, Bug Report         ADVANCED TESTING CONCEPTS	s, Bu catio ta Fl del-I ortin	g Re on, 7 ow 7 Drive g, B	Festa Festi en T ug I	fest ing, ble ng, fest tife
The Goal o Strategy, R Metrics and UNIT III Test Obje Requireme Test Desig Design, To Cycle. UNIT IV Performan	TEST PLANNING         f Test Planning, High Level Expectations, Intergroup Responsibilities, esource Requirements, Tester Assignments, Test Schedule, Test Cases I Statistics.         TEST DESIGN AND EXECUTION         ctive Identification, Test Design Factors, Requirement identificents, Modeling a Test Design Process, Modeling Test Results, Date of Preparedness Metrics, Test Case Design Effectiveness, Modeling are to Case Organization and Tracking, Bug Report         ADVANCED TESTING CONCEPTS         ce Testing: Load Testing, Stress Testing, Volume Testing, Factors	s, Bu catio ta Fl del-I orting	g Re on, T ow T Drive g, B	Festa Festi en T ug I Test	Fest ing, ble ng, fest ife <b>6</b> ting,
The Goal o Strategy, R Metrics and <b>UNIT III</b> Test Obje Requireme Test Desig Design, Te Cycle. <b>UNIT IV</b> Performan Recovery	TEST PLANNING         f Test Planning, High Level Expectations, Intergroup Responsibilities, esource Requirements, Tester Assignments, Test Schedule, Test Cases I Statistics.         TEST DESIGN AND EXECUTION         ctive Identification, Test Design Factors, Requirement identificents, Modeling a Test Design Process, Modeling Test Results, Dat gn Preparedness Metrics, Test Case Design Effectiveness, Modest Procedures, Test Case Organization and Tracking, Bug Report         ADVANCED TESTING CONCEPTS	catio ta Fl del-I orting	g Re on, T ow T Drive g, B	Festa Festi en T ug I Testi sting	Fest ng, ble ng, fest ife <b>6</b> ting, g the
The Goal o Strategy, R Metrics and <b>UNIT III</b> Test Obje Requireme Test Desig Design, Te Cycle. <b>UNIT IV</b> Performan Recovery	TEST PLANNING         f Test Planning, High Level Expectations, Intergroup Responsibilities, esource Requirements, Tester Assignments, Test Schedule, Test Cases I Statistics.         TEST DESIGN AND EXECUTION         ctive Identification, Test Design Factors, Requirement identificents, Modeling a Test Design Process, Modeling Test Results, Date of Preparedness Metrics, Test Case Design Effectiveness, Models Procedures, Test Case Organization and Tracking, Bug Report         ADVANCED TESTING CONCEPTS         ce Testing: Load Testing, Stress Testing, Volume Testing, Fa         Testing, Configuration Testing, Compatibility Testing, Usability Testing, Usability Testing, Testing in the Agile Environment, Testing	catio ta Fl del-I orting	g Re on, T ow T Drive g, B	Festa Festi en T ug I Testi sting	Fest ng, ble ng, fest ife <b>6</b> ting, g the

Automated Software Testing, Automate Testing of Web Applications, Selenium: Introducing Web Driver and Web Elements, Locating Web Elements, Understanding Web Driver Events, Testing: Understanding Testing.xml, Adding Classes, Packages, Methods to Test, Test Reports.

#### **30 PERIODS**

#### **PRACTICAL EXERCISES**

- 1. Develop the test plan for testing an e-commerce web/mobile application (www.amazon.in).
- 2. Design the test cases for testing the e-commerce application
- 3. Test the e-commerce application and report the defects in it.
- 4. Develop the test plan and design the test cases for an inventory control system.
- 5. Execute the test cases against a client server or desktop application and identify the defects.
- 6. Test the performance of the e-commerce application.
- 7. Automate the testing of e-commerce applications using Selenium.
- 8. Integrate TestNG with the above test automation.

# **30 PERIODS**

## TOTAL: 60 PERIODS

#### **COURSE OUTCOMES:**

#### At the end of the course, the students will be able to:

CO	<b>D1:</b> Summarize the basic concepts of software testing and the need for software testing
CO	<b>D2:</b> Design Test planning and different activities involved in test planning
CO	<b>D3:</b> Design effective test cases that can uncover critical defects in the application
CO	<b>D4:</b> Carry out advanced types of testing
CO	<b>D5:</b> Automate the software testing using Selenium and TestNG
TEX	AT BOOKS:
1.	Paul C. Jorgensen, Byron DeVries, "Software Testing: A Craftsman's Approach", Fifth
1.	Edition, Auerbach Publications, 2021.
2.	Dorothy Graham, Rex Black, Erik van Veenendaal, "Foundations of Software Testing:
2.	ISTQB Certification", Cengage Learning, 2020.
REI	TERENCES:
1.	Carl Cocchiaro, "Selenium Framework Design in Data-Driven Testing", Packt
	Publishing, 2018.
2.	Unmesh Gundecha, Satya Avasarala, "Selenium WebDriver 3 Practical Guide",
	Second Edition, Packt, 2018.
3.	Yogesh Singh, "Software Testing", Cambridge University Press, 2012.
4.	Glenford J. Myers, Corey Sandler, Tom Badgett, "The Art of Software Testing", Third
	Edition, John Wiley & Sons, 2012.
5.	Neha Kaul, "Implementing Automated Software Testing", Arcler Education, 2022.

Course						PO							PSO							
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3					
CO1	3	3	2	1	2	-	-	-	-	-	-	-	3	-	-					
CO2	2	3	1	1	1	-	-	-	-	-	-	-	1	-	-					
CO3	2	2	1	3	1	-	-	-	-	-	-	-	2	-	-					
CO4	2	1	3	2	1	-	-	-	-	-	-	-	3	-	-					
CO5	2	2	1	3	1	-	-	-	-	-	-	-	2	-	-					
СО	2	2	2	2	1	-	-	-	-	-	-	-	2	-	-					

CS22652	ENGINEERING SECURE SOFTWARE SYSTEM	L	Т	Р	С
		2	0	2	3
COURSE	OBJECTIVES:				
• Kno	w the importance and need for software security.				
• Kno	w about various attacks.				
• Lear	n about secure software design.				
• Und	erstand risk management in secure software development.				
	w the working of tools related to software security.				
UNIT I	NEED OF SOFTWARE SECURITY AND LOW-LEVEL A	ГТА	CKS		6
Software A	ssurance and Software Security - Threats to software security - S	ource	es of	softv	ware
insecurity	- Benefits of Detecting Software Security - Properties of S	ecure	So	ftwa	re –
MemoryBa	sed Attacks: Low-Level Attacks Against Heap and Stack - Defense	Aga	inst l	Mem	ory-
Based Attac	eks				
UNIT II	SECURE SOFTWARE DESIGN				7
Requiremen	nts Engineering for secure software - SQUARE process Mode	el - 1	Requ	irem	ents
elicitation a	nd prioritization- Isolating The Effects of Untrusted Executabl	e Co	nten	t - S	tack
Inspection -	- Policy Specification Languages - Vulnerability Trends - Buffer	Ove	rflov	v – C	Code
Injection - S	Session Hijacking. Secure Design - Threat Modeling and Security	Desig	gn Pi	incip	oles
UNIT III	SECURITY RISK MANAGEMENT				5
Risk Manag	gement Life Cycle – Risk Profiling – Risk Exposure Factors – R	isk E	valua	ation	and
Mitigation -	- Risk Assessment Techniques – Threat and Vulnerability Manage	emen	t		
UNIT IV	SECURITY TESTING				8
Traditional	Software Testing – Comparison - Secure Software Development	Life	Cyc	le -	Risk
Based Secu	rity Testing – Prioritizing Security Testing With Threat Mode	ling	– Pe	netra	tion
Testing – I	Planning and Scoping - Enumeration – Remote Exploitation –	Weł	o Ap	plica	ation
	1 - Exploits and Client Side Attacks – Post Exploitation – Bypas				
-	etection - Tools for Penetration Testing	2			

Governance and security - Adopting an enterprise software security framework - Security and project management - Maturity of Practice

## **30 PERIODS**

#### PRACTICAL EXERCISES

1. Implement the SQL injection attack.

2. Implement the Buffer Overflow attack.

3. Implement Cross Site Scripting and Prevent XSS.

4. Perform Penetration testing on a web application to gather information about the system,

then initiate XSS and SQL injection attacks using tools like Kali Linux.

5. Develop and test the secure test cases.

6. Penetration test using kali Linux.

#### **30 PERIODS**

TOTAL: 60 PERIODS

		IOTAL: 00 TEXIODS
COU	JRSI	E OUTCOMES:
At th	ne en	nd of the course, the students will be able to:
CC	)1:	Identify various vulnerabilities related to memory attacks.
CC	)2:	Describe security principles in software development.
CC	)3:	Calculate the extent of risks.
CC	)4:	Involve selection of testing techniques related to software security in the testing phase of software development.
CC	)5:	Use tools for securing software.
TEX	T B	OOKS:
1.	Lor	ren Kohnfelder, "Designing Secure Software: A Guide for Developers", No Starch
1.	Pre	ss, 2021.
2.	Eva	an Wheeler, "Security Risk Management: Building an Information Security Risk
2.	Ma	nagement Program from the Ground Up", Syngress Publishing, 2011.
REF	ERI	ENCES:
1.	Mi	ke Shema, "Hacking Web Apps: Detecting and Preventing Web Application Security
	Pro	oblems", Syngress Publishing, 2012.
2.		rsh Bothra, "Hacking", Khanna Book Publishing, 2018.
3.		cshmikanth Merkow, Mark S. Raghavan, "Secure and Resilient Software
		velopment", Auerbach Publications, 2010.
4.	-	yan Sullivan and Vincent Liu, "Web Application Security, A Beginner's Guide",
		Graw Hill, 2012.
5.		e Allen, "Advanced Penetration Testing for Highly-Secured Environments: The
	Ult	timate Security Guide (Open Source: Community Experience Distilled)", Packt
	Pul	blishing, 2012.

	Mapping of Course Outcomes to Programme Outcomes																	
Course	ourse PO								PSO									
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3			
CO1	2	3	2	3	2	-	-	-	2	1	2	2	2	2	1			

## Mapping of Course Outcomes to Programme Outcomes

CO2	2	2	2	3	3	-	-	-	2	1	2	2	1	2	1
CO3	1	2	2	2	1	-	-	-	1	1	2	1	2	2	1
CO4	2	3	2	2	2	-	-	-	2	1	2	2	2	2	1
CO5	2	1	2	2	3	-	-	-	2	1	1	2	2	1	2
СО	2	2	2	2	2	-	-	-	2	1	2	2	2	2	1

CS22751	SOFTWARE QUALITY ASSURANCE	L	Τ	Р	С
		2	0	2	3
COURSEC	<b>BJECTIVES:</b>				
• Und	erstand the basic tenets of software quality and quality factors.				
• Be e	xposed to the Software Quality Assurance (SQA) architecture and	the	letai	ls of	
SQA	Components.				
	erstand of how the SQA components can be integrated into the pro-	oject	life (	cycle	
	amiliar with the software quality infrastructure				
• Be e	xposed to the management components of software quality				
UNIT I	INTRODUCTION TO SOFTWARE QUALITY & ARCHIT	ЕСТ	URI	£	6
and object	ftware quality – Quality challenges – Software quality assurance ( tives – Software quality factors- McCall's quality f architecture – Software Project life cycle Components – P	node	1 -	- 5	SQA
UNIT II	SQA COMPONENETS AND PROJECT LIFE CYCLE				6
Verification	evelopment methodologies – Quality assurance activities in the dev & Validation – Reviews – Software Testing – Software Testing : software maintenance – Pre-Maintenance of software quality com pols	imple	emer	tatio	ons –
UNIT III	SOFTWARE QUALITY INFRASTRUCTURE				6
and certifica	and work instructions - Templates - Checklists – 3S development ation Corrective and preventive actions – Configuration manager rol – Configuration management audit –Documentation control.				
UNIT IV	SOFTWARE QUALITY MANAGEMENT & METRICS				6
Project	process control – Computerized tools - So	oftwa		qu	ality
Implementa	Objectives of quality measurement – Process metrics – F tion – Limitations of software metrics -Cost of software quality – Extended model – Application of Cost model.				

Quality management standards – ISO 9001 and ISO 9000-3 – capability Maturity Models – CMM and CMMI assessment methodologies - Bootstrap methodology – SPICE Project – SQA project process standards – IEEE st 1012 & 1028 – Organization of Quality Assurance – Department management responsibilities – Project management responsibilities – SQA units and other actors in SQA systems

## **30 PERIODS**

## PRACTICAL EXERCISES

## A) Setup:

1. Download and install the Java Software Development Kit (JDK)

http://www.oracle.com/technetwork/java/javase/downloads/index.html

- 2. Download "Eclipse IDE for Java Developers" http://www.eclipse.org/downloads/
- 3. Download the Selenium Java Client Driver http://seleniumhq.org/download/
- 4. Configure Eclipse IDE with WebDriver

## **B)** Suggested Applications for QA & QC:

## 1. Leave Management System with following modules:

- a. Login Two types of User: Admin and User
- b. Admin Functionalities:
- i. Manage Leave Types
- ii. Manage User Leaves
- iii. Manage Users
- iv. Manage Different Shifts
- v. Manage Reporting Groups and Team Structure
- c. Time and Attendance
- i. User can view his/her attendance detail
- ii. Admin can view user's attendance log
- iii. Admin can generate various report like LateIn, EarlyOut, etc.
- d. Leaves
- i. User can apply leave and Admin can reject/approve
- ii. User can view his leave request log, can modify and cancel as well
- \*\* Many other functionalities can be added to make it more complex

## 2. Recruitment System

- a. Manage Positions and vacancies within an organization
- b. Manage Advertisement on the positions
- c. Manage vacancy process from application to acceptance or rejection
- d. Manage and Setup Interviews
- e. Maintain Database

3. Consid	ler the below module which is responsible for Package purchase and Payment
in differ	ent currencies:
– The U	ser can purchase one out of three packages namely, Basic, Moderate, & Premium.
– The U	ser can purchase a particular package in three currencies.
– The av	vailable currencies are Dollar, which is by default, Pound, & INR.
– User c	an change the currency only on first step of 3 which is while selecting thepackage.
a. The U	Jser Selects the Package.
b. The U	ser calculates the VAT amount applicable with respect to the countryselection.
c. The U	Jser pays online through debit/ credit card only.
– List o	at all the possible Test Cases for above module.
– List o	at critical step, which if not properly handled can deviate the user from thesystem.
<ul> <li>List out</li> </ul>	the enhancement point which can avail user more flexibility about one of the above three steps.
4. In Air	line reservation system, the following features need to be tested namely,
a. Logir	
b. Searc	h and book flights
c. Searc	h and book packages
d. Regis	ter
Feature n	ot in scope,
e. Searc	h and book hotels
– Pre-re	quisites: Database & Payment gateway's sanbox environment access should be
availabl	e.
– Prepa	e the Test Plan for the above with all the possible criteria need to beconsidered.
– Prepa	re the Test Cases for the features in scope to be tested. (At least one for above
mention	ed feature)
Prepare th	e Defect Report.
5. Hea	Ithcare Web application with following modules:
a. Patier	at Registration
b. Schee	luling
c. Treat	nent
d. Billin	g
6. Consi	der a School Management System, which allows Parent to download Children's
Progress	Report and Results from School's website So How can we authenticate the User (parent)
& it has o	lual Authentication system integrated on LogIn page.
	30 PERIODS
	TOTAL: 60 PERIODS
COURS	E OUTCOMES:
At the er	d of the course, the students will be able to:
CO1:	Utilize the concepts in software development life cycle.
<b>CO2:</b>	Demonstrate their capability to adopt quality standards.
CO3:	Assess the quality of software product.

B.E. Computer Science and Engineering

CC	<b>D4:</b> Apply the concepts in preparing the quality plan & documents.								
CC	<b>D5:</b> Develop a comprehensive software quality and test plan.								
ТЕХ	AT BOOKS:								
1.	Daniel Galin, "Software Quality: Concepts and Practice", Wiley, 2018.								
2.	Claude Y.Laporte, Alain, "Software Quality Assurance", Wiley, 2018.								
REF	ERENCES:								
1.	Alan C. Gillies, "Software Quality: Theory and Management", International Thomson								
	Computer Press, 2011.								
2.	Mordechai Ben-Menachem, "Software Quality: Producing Practical Consistent Software",								
	International Thompson Computer Press, 2014.								
3.	Kshirsagar Naik and Priyadarshi Tripathy, "Software Testing & Quality Assurance Theory								
	and Practice", Wiley Student Edition, 2010.								
4.	Dorothy Graham, Rex Black, "Foundations of Software Testing: ISTQB Certification",								
	Cengage Learning, 2020.								
5.	William E. Perry, "Effective Methods for Software Testing", Third Edition, Wiley, 2018.								

Course				PSO											
outcomes	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3
CO1	3	3	2	1	2	-	-	-	-	-	-	-	3	-	-
CO2	2	3	1	1	1	-	-	-	-	-	-	-	1	-	-
CO3	2	2	1	3	1	-	-	-	-	-	-	-	2	-	-
CO4	2	1	3	2	1	-	-	-	-	-	-	-	3	-	-
CO5	2	2	1	3	1	-	-	-	-	-	-	-	2	-	-
СО	2	2	2	2	1	-	-	-	-	-	-	-	2	-	-

CS22752	SOFTWARE PROJECT MANAGEMENT	LT		Р	С							
		2	0	2	3							
COURSEOBJECTIVES:												
• To t	nderstand the Software Project Planning and Evaluation technique	es.										
• To plan and manage projects at each stage of the software development life cycle (SDLC)												
• To l	• To learn about the activity planning and risk management principles.											
• To (	• To develop skills to manage the various phases involved in project management and											
peop	ole management.											
• To <b>c</b>	leliver successful software projects that support organization's stra	utegic	: goa	ls.								
UNIT I	INTRODUCTION TO SOFTWARE PROJECT PLANNING PROJECT EVALUATION	rganization's strategic goals.										

Introduction to Software Project Management – Activities - Methodologies – Categorization of Software Projects – Setting objectives – Management Control– Cost-benefit evaluation technology – Overview of Project Planning – Stepwise Project Planning.

UNIT II PROJECT LIFE CYCLE AND EFFORT ESTIMATION

Software process and Process Models – Choice of Process models - Rapid Application development – Agile methods – Basics of Software estimation – Effort and Cost estimation techniques – COCOMO: a Parametric Productivity Model.

## UNIT III ACTIVITY PLANNING AND RISK MANAGEMENT

Objectives of Activity planning – Project schedules – Sequencing and Scheduling Activities – Network Planning models – Formulating Network Model – Forward Pass - Backward Pass – Critical path (CRM) method – Risk identification – Assessment – Risk Planning –Risk Management – Evaluating risk to the Schedule – PERT technique.

UNIT IV PROJECT MANAGEMENT MONITORING AND CONTROL

Creating Framework – Collection of data – Visualizing progress – Cost monitoring – Earned Value Analysis – Managing contracts – Introduction – Types Of Contract – Stages In Contract Placement – Typical Terms Of A Contract – Contract Management – Acceptance.

#### UNIT V STAFFING IN SOFTWARE PROJECTS

Introduction – Understanding behavior – Organizational behavior – Best methods of staff selection – Motivation – The Oldham – Hackman job characteristic model – Stress – Health and Safety – Ethical and Professional concerns – Working in teams – Decision making – Organizational and Team Structures – Leadership.

**30 PERIODS** 

6

6

6

6

## PRACTICAL EXERCISES

- 1. Create Project Plan
  - Specify project name and start (or finish) date.
  - Identify and define project tasks.
  - Define duration for each project task.
  - Define milestones in the plan
  - Define dependency between tasks
- 2. Create project plan as a bar chart.
- 3. Create a MS Project application. Set the file property and set the project Calendar.
- 4. Using Project Planning Activities describe how to manage Tasks
- 5. Using Project Planning Activities draw the PERT for the project
- 6. Write a program to implement Basic COCOMO
- 7. Write a program to implement Early Design Model and calculate the effort for the development of project.

## **30 PERIODS**

## TOTAL: 60 PERIODS

#### **COURSE OUTCOMES:**

## At the end of the course, the students will be able to:

CO1:	Explain the basic project management concepts, software project planning, evaluation
COI.	techniques and staffing in projects.

CC	<b>Describe each stage of the software development life cycle, activity planning and risk</b>											
	management principles.											
CC	<b>3:</b> Demonstrate the organizational behavior and risk management principles.											
00	Apply project management skills and cost estimation techniques in various project											
CC	activities.											
CC	Analyse the cost-benefit evaluation technology, risk management technique and											
	project management technique.											
TEX	T BOOKS:											
1.	Bob Hughes, Mike Cotterell and Rajib Mall, "Software Project Management", Sixth											
1.	Edition, Tata McGraw Hill, 2018.											
2.	Moh'd A. Radaideh, "Software Project Management: With PMI, IEEE-CS, and Agile-											
۷.	SCRUM", De Gruyter, 2023.											
REF	ERENCES:											
1.	Shailesh Mehta, "Project Management and Tools & Technologies - An overview", SPD											
	2017.											
2.	Subramanian Chandramouli, "Software Project Management", Pearson Education, 2015.											
3.	Gopalaswamy Ramesh, "Managing Global Software Projects", McGraw Hill Education,											
	2013.											
4.	Walker Royce, Barry Boehm, "Software Project Management: A Unified Framework",											
	Pearson 2013.											
5.	Robert K. Wysocki, "Effective Software Project Management", Wiley Publication, 2011.											

Course		РО													PSO			
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CO1	2	1	-	-	-	-	-	-	-	-	3	-	-	-	3			
CO2	2	1	-	-	-	-	-	-	-	-	3	-	-	-	3			
CO3	3	2	3	-	-	-	-	2	-	2	3	-	-	-	3			
CO4	3	2	1	-	-	-	-	-	-	-	3	-	-	-	3			
CO5	3	2	-	-	-	-	-	-	-	-	3	-	-	-	3			
СО	3	2	2	-	-	-	-	2	-	2	3	-	-	-	3			