# NANDHA ENGINEERING COLLEGE

(An Autonomous Institution affiliated to Anna University Chennai and approved by AICTE, New Delhi) Erode-638 052, Tamilnadu, India, Phone: 04294 – 225585



Curriculum and Syllabi

for

B.E - Computer Science and Engineering (Cyber Security) [R22]

# [CHOICE BASED CREDIT SYSTEM]

(This Curriculum and Syllabi are applicable to Students admitted from the academic year (2022-23) onwards)

**AUGUST 2022** 

Approved by Tenth Academic Council

	INSTITUTE VISION AND MISSION
VISION	• To be an Institute of excellence providing quality Engineering, Technology and Management education to meet the ever changing needs of the society.
	• To provide quality education to produce ethical and competent professionals with social Responsibility
MISSION	• To excel in the thrust areas of Engineering, Technology and Entrepreneurship by solving real- world problems.
	• To create a learner centric environment and improve continually to meet the changing global needs.

B.E –	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)
VISION	• To develop a pool of high caliber professionals, researchers and entrepreneurs in computing and cyber security to meet the ever-changing needs of a secured society.
	• To provide quality education to produce Computer Science and Cyber Security professionals with social responsibility
MISSION	<ul> <li>To excel in the thrust areas of Computing and Cyber Security by solving real- world challenges.</li> </ul>
	• To create a learner centric environment and improve continually to meet the global secure computing needs.
PROGRAMME EDUCATIONAL OBJECTIVES (PEO)	<ul> <li>The graduates of Computer Science and Engineering (Cyber Security) will be</li> <li>PE01: Core Competency: To transform the graduates as experts in the computing profession and to satisfy the needs of security in the IT industry.</li> <li>PE02: Research, Innovation and Entrepreneurship: To empower the graduates with knowledge in computer systems and professional skills to prevent, investigate and condense attacks in cyberspace.</li> <li>PE03: Ethics, Human values and Life- Long Learning: To explore new paths through research and keep abreast with the latest technology in cyber security to curtail the malicious attacks ethically.</li> </ul>
PROGRAMME SPECIFIC OUTCOMES (PSO)	<ul> <li>The students of Computer Science and Engineering (Cyber Security) will be</li> <li>PS01: Knowledge Proficiency: Equipped with knowledge of security in various platforms, possess computer forensic skills with secured network control and act responsibly in legal, ethical and security related issues.</li> <li>PS02: Recent Technology: Able to apply emerging appropriate technology and programming skills to find optimal solutions for complex problems by applying domain knowledge to transform innovative ideas into reality.</li> </ul>

## **PROGRAM OUTCOMES:**

## At the end of a programme a students will be able to demonstrate ability to

a-l	GRADUATE ATTRIBUTES	PO No.	PROGRAMME OUTCOMES
a	Engineering Knowledge	POI	Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
ь	Problem Analysis	PO2	Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.
с	Design and Development of Solutions	PO3	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.
d	Investigation of Complex Problems	PO4	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.
e	Modern Tool Usage	PO5	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.
f	The Engineer and Society	PO6	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.
g	Environment and Sustainability	PO7	Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
h	Ethics	PO8	Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
i	Individual and Team Work.	PO9	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
j	Communication	PO10	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.
k	Project Management and Finance	POII	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.
I	Lifelong Learning	PO12	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.

## MAPPING OF PROGRAMME EDUCATIONAL OBJECTIVES WITH PROGRAMME OUTCOMES

PROGRAMME	PROGRAMME OUTCOMES											
EDUCATIONAL OBJECTIVES	Α	В	с	D	Е	F	G	н	I	J	к	L
I	3	3	3	3	3	I	I	2	2	I	3	3
2	3	3	3	3	3	2	I	2	2	I	3	3
3	3	3	3	3	3	2	3	3	I	2	2	3

A broad relation between the programme objectives and the outcomes is given in the following table

#### MAPPING OF PROGRAM SPECIFIC OUTCOMES WITH PROGRAMME OUTCOMES

A broad relation between the Program Specific Objectives and the outcomes is given in the following table

PROGRAM		PROGRAMME OUTCOMES										
SPECIFIC OUTCOMES	Α	В	С	D	E	F	G	н	I	J	к	L
I	3	3	3	3	2	I	2	2	I	I	2	3
2	3	3	3	3	3	2	2	I	3	2	2	3

Contribution

I: Reasonable

2: Significant

3: Strong

## NANDHA ENGINEERING COLLEGE (AUTONOMOUS), ERODE – 638 052

## **REGULATIONS – 2022**

## CHOICE BASED CREDIT SYSTEM

			SEMESTER:	I					
s. no.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Р	с
Ι	22MAN01	Induction Programme	MC	-	-	-	-	-	-
			THEORY						i
2	22EYA01	Professional Communication - I	HSMC	-	4	2	0	2	3
3	22MYB01	Calculus and Linear Algebra*	BSC	-	4	3	Ι	0	4
4	22PYB01	Semiconductor Physics	BSC	-	3	3	0	0	3
5	22ECC01	Basics of Electronics Engineering	ESC	-	3	3	0	0	3
6	22CSC01	Problem Solving and C Programming	ESC	-	3	3	0	0	3
7	22GYA01	தமிழர் மரபு / Heritage of Tamils*	HSMC	-	Ι	I	0	0	I
PRAC	TICAL		·					•	
8	22ECP01	Basics of Electronics Engineering Laboratory	ESC	-	4	0	0	4	2
9	22CSP01	Problem Solving and C Programming Laboratory	ESC	-	4	0	0	4	2
10	22PYP01	Physics Laboratory*	BSC	-	2	0	0	2	I
Mand	atory Non	Credit Courses		1					
11	22MAN02	Soft / Analytical Skills - I	MC	-	3	I	0	2	0
12	22MAN03	Yoga – I*	MC	-	I	0	0	I	0
	1	L	1	TOTAL	32	16	I	15	22

**B.E – Computer Science and Engineering (Cyber Security)** 

		S	SEMESTER: II						
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Р	с
THEO	RY								
I	22EYA02	Professional Communication - II	HSMC	22EYA01	4	2	0	2	3
2	22MYB03	Statistics and Numerical Methods*	BSC	-	4	3	Ι	0	4
3	22CCC01	Data Structures using C *	ESC	22CSC01	3	3	0	0	3
4	22CCC02	Python Programming	ESC	-	3	3	0	0	3
5	22CCC03	Digital Principles and Computer Organization	ESC	-	3	3	0	0	3
6	22GYA02	தமிழரும் தொழில்நுட்பமும்/ Tamils and Technology*	HSMC	-	I	I	0	0	I
PRAC	TICAL							•	
7	22CCP01	Data Structures Laboratory*	ESC	22CSP01	4	0	0	4	2
8	22CCP02	Python Programming Laboratory	ESC	-	4	0	0	4	2
9	22MEP01	Engineering Graphics Laboratory	ESC	-	4	0	0	4	2
Mand	atory Non	Credit Courses	1		1			1	
10	22MAN04	Soft/Analytical Skills - II	MC	22MAN02	3	I	0	2	0
11	22MAN05	Yoga – II*	MC	22MAN03	I	0	0	I	0
			1	TOTAL	32	16	Ι	17	23

		S	EMESTER: III						
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Р	с
THEO	RY								
I	22MYB05	Discrete Mathematics	BSC	-	4	3	I	0	4
2	22CCC04	Algorithms	PCC	22CCC01	3	3	0	0	3
3	22CCC05	Computer Networks	PCC	-	3	3	0	0	3
4	22CCC06	Java Programming	PCC	-	3	3	0	0	3
5	22CCC07	Operating Systems and Security	PCC	-	5	3	0	2	4
PRAC	CTICAL								<u>.</u>
6	22CCP03	Algorithms Laboratory	PCC	-	4	0	0	4	2
7	22CCP04	Computer Networks Laboratory	PCC	-	4	0	0	4	2
8	22CCP05	Java Programming Laboratory	PCC	-	4	0	0	4	2
Mand	atory Non	Credit Courses		I					
9	22MAN07	Soft/Analytical Skills - III	MC	22MAN04	3	I	0	2	0
10	22MAN09	Indian Constitution	MC	-	Ι	I	0	0	0
				TOTAL	34	17	I	16	23

\*Ratified by Eleventh Academic Council

		S	EMESTER: IV	,					
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Р	с
THEO	RY								
I	22CCC08	Artificial Intelligence and Machine Learning	PCC	-	3	3	0	0	3
2	22CCC09	Secure Software Engineering	PCC	-	3	3	0	0	3
3	22CCC10	Database Security	PCC	-	3	3	0	0	3
4	22CCC11	Advanced Java Programming	PCC	22CCC06	3	3	0	0	3
5	22CCC12	Cryptography and Network Security	PCC	22CCC05	3	3	0	0	3
6	22CYB07	Environmental Science and Engineering	BSC	-	3	3	0	0	3
PRAC	CTICAL		1					1	
7	22CCP06	Advanced Java Programming Laboratory	PCC	22CCP05	4	0	0	4	2
8	22CCP07	Database Security Laboratory	PCC	-	4	0	0	4	2
9	22CCP08	Cryptography and Network Security Laboratory	PCC	22CCP04	4	0	0	4	2
Mand	atory Non	Credit Courses	1	L				1	
10	22MAN08	Soft/Analytical Skills - IV	MC	22MAN07	3	I	0	2	0
11	22GED01	Personality and Character Development	EEC	-	0	0	0	I	0
	1		1	TOTAL	33	19	0	15	24

		5	SEMESTER: V						
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Р	с
THEO	RY								
I	22CCC13	Automata Theory and Complier Design	PCC	-	4	3	I	0	4
2	22CCC14	Ethical Hacking	PCC	22CCC05	3	3	0	0	3
3	22CCC15	Web Programming	PCC	22CCC06	3	3	0	0	3
4	EI	Elective(PEC)	PEC	-	3	3	0	0	3
5	E2	Elective(PEC)	PEC	-	3	3	0	0	3
6	E3	Elective(OEC/PEC)	PEC/OEC	-	3	3	0	0	3
PRAC	CTICAL								
7	22CCP09	Ethical Hacking Laboratory	PCC	22CCP04	4	0	0	4	2
8	22CCP10	Web Programming Laboratory	PCC	-	4	0	0	4	2
Mand	atory Non	Credit Courses							
9	22MAN10	Soft/Analytical Skills - V	MC	22MAN08	3	I	0	2	0
10	22MANTI	Certification Course - I	MC	-	I	0	0	I	0
				TOTAL	31	19	I	11	23

		S	EMESTER: V						
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Р	с
THEO	RY								
I	22CCC16	Cyber Forensics	PCC	-	3	3	0	0	3
2	22CCC17	Information Security	PCC	-	3	3	0	0	3
3	E4	Elective(PEC)	PEC	-	3	3	0	0	3
4	E5	Elective(PEC)	PEC	-	3	3	0	0	3
5	E6	Elective(OEC)	OEC	-	3	3	0	0	3
6	E7	Elective(OEC/PEC)	PEC/OEC	-	3	3	0	0	3
PRAC	CTICAL		1					I	
7	22CCP11	Cyber Forensics Laboratory	PCC	-	4	0	0	4	2
Mand	atory Non	Credit Courses							
8	22MAN12	Soft/Analytical Skills - VI	MC	22MAN10	3	I	0	2	0
9	22MAN13	Certification Course - II	MC	-	Ι	0	0	I	0
				TOTAL	26	19	0	7	20

		S	EMESTER: VI	I					
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Р	с
THEO	RY								
I	22GEA01	Universal Human Values	HSMC	-	2	2	0	0	2
2	EM	Elective (Management)	HSMC	-	3	3	0	0	3
3	E8	Elective(PEC)	PEC	-	3	3	0	0	3
4	E9	Elective(OEC/PEC)	PEC/OEC	-	3	3	0	0	3
5	EIO	Elective(OEC)	OEC	-	3	3	0	0	3
PRAC	CTICAL								
6	22GED02	Internship/Industrial Training	EEC	-	0	0	0	0	2
				TOTAL	14	14	0	0	16

	SEMESTER: VIII												
S. NO. COURSE COURSE TITLE CATEGORY REQUISITE PERIODS L T P													
PRAC	PRACTICAL												
I	22CCD01	Project Work	EEC	-	20	0	0	20	10				
	•		•	TOTAL	20	0	0	20	10				

(A) H	S,BS, ES,EI	E and Mandatory Cours	es						
(a) Hur	manities an	d Social Sciences (HS)							
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Ρ	С
Ι.	22EYA01	Professional Communication - I	HSMC	-	4	2	0	2	3
2.	22GYA01	தமிழர் மரபு / Heritage of Tamils	HSMC	-	I	I	0	0	I
3.	22EYA02	Professional Communication- II	HSMC	22EYA01	4	2	0	2	3
4.	22GYA02	தமிழரும் தொழில்நுட்பமும் / Tamils and Technology	HSMC	-	I	I	0	0	I
5.	22GEA01	Universal Human Values	HSMC	-	2	2	0	0	2
6.	EM	Elective(Management)	e(Management) HSMC - 3		3	0	0	3	
(b) Bas	ic <b>S</b> cience	Courses (BSC)							
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Ρ	с
Ι.	22MYB01	Calculus and Linear Algebra	BSC	-	4	3	I	0	4
2.	22PYB01	Semiconductor Physics	BSC	-	3	3	0	0	3
3.	22PYP01	Physics Laboratory	BSC	-	2	0	0	2	I
4.	22MYB03	Statistics and Numerical Methods	BSC	-	4	3	I	0	4
5.	22MYB05	Discrete Mathematics	BSC	-	4	3	I	0	4
6.	22CYB07	Environmental Science and Engineering	BSC	-	3	3	0	0	3

		(c) Engineering	Science Co	urses (ESC)					
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Р	с
١.	22ECC01	Basics of Electronics Engineering	ESC	-	3	3	0	0	3
2.	22CSC01	Problem Solving and C Programming	ESC	-	3	3	0	0	3
3.	22ECP01	Basics of Electronics Engineering Laboratory	ESC	-	4	0	0	4	2
4.	22CSP01	Problem Solving and C Programming Laboratory	ESC	-	4	0	0	4	2
5.	22CCC01	Data structures Using C	ESC	22CSC01	3	3	0	0	3
6.	22CCC02	Python Programming	ESC	-	3	3	0	0	3
7.	22CCC03	Digital Principles and Computer Organization	ESC	-	3	3	0	0	3
8.	22CCP01	Data structures Laboratory	ESC	22CSP01	4	0	0	4	2
9.	22CCP02	Python Programming Laboratory	ESC	-	4	0	0	4	2
10.	22MEP01	Engineering Graphics Laboratory	ESC	-	4	0	0	4	2
(d) Emp	oloyability E	nhancement Courses (	EEC)	I			1		
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Ρ	с
١.	22GED01	Personality and Character Development	EEC	-	0	0	0	I	0
2.	22GED02	Internship/Industrial Training	EEC	-	0	0	0	0	2
3.	22CCD01	Project Work	EEC	-	20	0	0	20	10

(e) Pr	ofessional (	Core Courses (PCC)							
S.NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Р	с
Ι.	22CCC04	Algorithms	PCC	22CCC01	3	3	0	0	3
2.	22CCC05	Computer Networks	PCC	-	3	3	0	0	3
3.	22CCC06	Java Programming	PCC	-	3	3	0	0	3
4.	22CCC07	Operating Systems and Security	PCC	-	5	3	0	2	4
5.	22CCP03	Algorithms Laboratory	PCC	-	4	0	0	4	2
6.	22CCP04	Computer Networks Laboratory	PCC	-	4	0	0	4	2
7.	22CCP05	Java Programming Laboratory	PCC	-	4	0	0	4	2
8.	22CCC08	Artificial Intelligence and Machine Learning	PCC	-	3	3	0	0	3
9.	22CCC09	Secure Software Engineering	PCC	-	3	3	0	0	3
10.	22CCC10	Database Security	PCC	-	3	3	0	0	3
11.	22CCC11	Advanced Java Programming	PCC	22CCC06	3	3	0	0	3
12.	22CCC12	Cryptography and Network Security	PCC	22CCC05	3	3	0	0	3
13.	22CCP06	Advanced Java Programming Laboratory	PCC	22CCP05	4	0	0	4	2
14.	22CCP07	Database Security Laboratory	PCC	-	4	0	0	4	2
15.	22CCP08	Cryptography and Network Security Laboratory	PCC	22CCP04	4	0	0	4	2

16.	22CCC13	Automata Theory and Complier Design	PCC	-	4	3	I	0	4
17.	22CCC14	Ethical Hacking	PCC	22CCC05	3	3	0	0	3
18.	22CCC15	Web Programming	PCC	22CCC06	3	3	0	0	3
19.	22CCC09	Ethical Hacking Laboratory	PCC	22CCP04	4	0	0	4	2
20.	22CCP10	Web Programming Laboratory	PCC	-	4	0	0	4	2
21.	22CCC16	Cyber Forensics	PCC	-	3	3	0	0	3
22.	22CCC17	Information Security	PCC	-	3	3	0	0	3
23.	22CCP11	Cyber Forensics Laboratory	PCC	-	4	0	0	4	2
(f)Mandatory Non Credit Courses (MC)									
S. NO.	COURSE CODE	COURSE TITLE	CATEGORY	PRE- REQUISITE	CONTACT PERIODS	L	т	Р	с
١.	22MAN01	Induction Programme	MC	-	-	-	-	-	-
2.	22MAN02	Soft/Analytical Skills - I	MC	-	3	I	0	2	0
3.									
J.	22MAN03	Yoga - I	MC	-	I	0	0	I	0
4.	22MAN03 22MAN04	Yoga - I Soft/Analytical Skills - II	MC MC	- 22MAN02	l 3	0 1	0	1 2	0
			_		-	0 1 0	-	 2 	-
4.	22MAN04	Soft/Analytical Skills - II	MC	22MAN02	3	1	0	 2   2	0
4.	22MAN04 22MAN05	Soft/Analytical Skills - II Yoga - II	MC MC	22MAN02 22MAN03	3	1	0	I	0
4. 5. 6.	22MAN04 22MAN05 22MAN07	Soft/Analytical Skills - II Yoga - II Soft/Analytical Skills - III	MC MC MC	22MAN02 22MAN03	3 I 3	     	0 0 0 0	1 2	0 0 0
4. 5. 6. 7.	22MAN04 22MAN05 22MAN07 22MAN09	Soft/Analytical Skills - II Yoga - II Soft/Analytical Skills - III Indian Constitution	MC MC MC MC	22MAN02 22MAN03 22MAN04 -	3   3 	       	0 0 0 0	 2 0	0 0 0 0 0
4. 5. 6. 7. 8.	22MAN04 22MAN05 22MAN07 22MAN09 22MAN08	Soft/Analytical Skills - II Yoga - II Soft/Analytical Skills - III Indian Constitution Soft/Analytical Skills - IV	MC MC MC MC MC	22MAN02 22MAN03 22MAN04 - 22MAN07	3 I 3 I 3	       	0 0 0 0 0	 2 0 2	0 0 0 0 0
4. 5. 6. 7. 8. 9.	22MAN04 22MAN05 22MAN07 22MAN09 22MAN08 22MAN10	Soft/Analytical Skills - II Yoga - II Soft/Analytical Skills - III Indian Constitution Soft/Analytical Skills - IV Soft/Analytical Skills - V	MC MC MC MC MC MC	22MAN02 22MAN03 22MAN04 - 22MAN07	3 I 3 I 3	         	0 0 0 0 0 0 0	 2 0 2	0 0 0 0 0 0

#### **CREDIT DISTRIBUTION**

SEM	нѕмс	BSC	РСС	ESC	EEC	PEC	OEC	TOTAL
I	4	8		10				22
II	4	4		15				23
111		4	19					23
IV		3	21					24
v			14			9		23
VI			8			6	6	20
VII	5				2	3	6	16
VIII					10			10
TOTAL	13	19	62	25	12	18	12	
R22 %	8.0	11.8	38.5	15.5	7.4	11.1	7.4	- 161
AICTE Credits Recomme nded	16	23	59	29	15	12	9	163
AICTE MODEL CURRI %	10%	14%	36%	18%	9%	7%	6%	

# TOTAL CREDITS (22+23+23+24+23+20+16+10) = 161 CREDITS



#### 22EYA01 - PROFESSIONAL COMMUNICATION - I (Common to All Branches)

				L	Τ	Ρ	С				
DDEDI				2	0	2	3				
PRERI	PREREQUISITE : NIL										
	Course Objectives		Course Outcomes								
1.0	To build essential English skills to address the challenges of communication in today's work environment	1.1	The students will knowledge of commu processes occur environment	unicatio		langu	oply age ork				
2.0	To comprehend the various dimensions of communication by employing LSRW skills	2.1	The students will b diverse discourse form								
3.0	To deploy students in contextual initiatives by assisting them in developing communication abilities	3.1	The students will b actively in communic enhance their creative	cation	-	oarticip vities t					
4.0	To facilitate students in comprehending the intent, target audience and environments of various forms of communication	4.1	The students will be the target audience varied types of comm	and	conte						
5.0	To enhance coherence, cohesion, and proficiency in both verbal and nonverbal communication in the workplace environment	5.1	The students will be a distinctly both in ve communication in wo	erbal :	and no						

#### **UNIT I -INTRODUCTORY SKILLS**

Grammar - Parts of Speech - Verb (Auxiliaries - Primary & Modal, Main Verb) -Listening - Listening to Short Conversations or Monologues - Listening to Experiences - Listening to Descriptions- Speaking -Introducing Oneself - Exchanging Personal information - Talking about food and culture - Reading-Reading for Interrogation - Reading Newspaper, Advertisements and Interpreting - Writing - Seeking Permission for Industrial Visit & In-plant Training

#### **UNIT II – LANGUAGE ACUMEN**

Grammar – Word Formation – Tenses (Present Tense) – Synonyms & Antonyms - Listening – Listening to Announcements - Listening to Interviews - Listening and Note-taking - Speaking - Talking about Holidays & Vacations – Narrating Unforgettable Anecdotes - Reading – Skimming – Scanning (Short Texts and Longer Passages) – Critical Reading - Writing – Instruction – Process Description

#### **UNIT III – COMMUNICATION ROOTERS**

Grammar- Cause and Effect - Tenses (Past Tense) - Discourse Markers - Listening - Listening to Telephonic Conversations - Listening to Podcasts - Speaking - Talking about neoteric Technologies -Eliciting information to fill a form - Reading -Book Reading(Motivational) - Practicing Speed Reading (reading newspaper reports & biographies) - Writing - Checklist - Circular, Agenda & Minutes of the Meeting

(6+6)

(6+6)

(6+6)

UNIT IV – DISCOURSE FORTE	(6+6)
Grammar – Tenses (Future Tense) –Yes/No & WH type questions – Negatives - Listening TED/ Ink talks -Speaking – Participating in Short Conversations - Reading – Reading C (Multiple Choice / Short / Open Ended Questions) - Writing - E-Mail Writing	
UNIT V – LINGUISTIC COMPETENCIES	(6+6)
<b>Grammar</b> – Articles – Homophones & Homonyms – Single line Definition – Phrasal Verb Intensive listening to fill in the gapped text - <b>Speaking</b> –Expressing opinions through Situation <b>Reading</b> – Cloze Texts - <b>Writing</b> – Paragraph Writing	•
LIST OF SKILLS ASSESSED IN THE LABORATORY	
1. Grammar	
2 Listening Skills	

- 2. Listening Skills
- 3. Speaking Skills
- 4. Reading Skills
- 5. Writing Skills

#### TOTAL (L:30, P:30) = 60 PERIODS

#### **TEXT BOOK:**

1. Shoba K N., Deepa Mary Francis, "English for Engineers and Technologists", Volume 1, 3rd Edition, Orient BlackSwan Pvt.Ltd, Telangana, 2022.

#### **REFERENCES:**

- 1. Koneru, Aruna, "English Language Skills", Tata McGraw Hill Education (India) Private Limited, Chennai, 2006.
- 2. Hewings M, "Advanced English Grammar", Cambridge University Press, Chennai, 2000.
- 3. Jack C Richards, Jonathan Hull and Susan Proctor, "Interchange", Cambridge University Press, New Delhi, 2015 (Reprint 2021).

	Mapping of COs with POs / PSOs																
<u> </u>						P	Os						PSOs				
COs	I         2         3         4         5         6         7         8         9         10         11         12								12	I	2						
I	-	-	-	-	-	-	-	-	3	3	-	2	-	I			
2	-	-	-	-	-	-	-	-	3	3	-	2	-	I			
3	-	-	-	-	-	-	-	-	3	3	-	2	-	I			
4	-	-	-	-	-	-	-	-	3	3	-	2	-	I			
5	-	-	-	-	-	-	-	-	3	3	-	2	-	I			
CO (W.A)	-	-	-	-	-	-	-	-	3	3	-	2	-	I			



#### 22MYB01-CALCULUS AND LINEAR ALGEBRA (Common to All Branches)

L T P C 3 I 0 4

#### **PREREQUISITE : NIL**

	Course Objectives		Course Outcomes						
1.0	To develop the use of matrix algebra techniques needed by engineers for practical applications.	1.1	The students will be able to apply the concept of orthogonal reduction to diagonalise a given matrix.						
2.0	To use the techniques, skills and engineering tools necessary for engineering practice, with geometric concepts.	2.1	The students will be able to identify the geometric aspects of plane, straight line and sphere.						
3.0	To improve the ability of the students in solving geometrical applications of differential calculus problems.	3.1	The students will be able to evaluate the radius of curvature, circle of curvature and centre of curvature for a given curve.						
4.0	To learn the important role of mathematical concepts in engineering applications with the functions of several variables.	4.1	The students will be able to calculate the maxima and minima for a given function with several variables by finding the stationary points.						
5.0	To acquaint the student with mathematical tools needed in evaluating multiple integrals and their applications.	5.1	The students will be able to evaluate the area and volume by double and triple integrals.						

#### UNIT I - MATRICES

Characteristic Equation - Eigen values and Eigen vectors of a matrix - Cayley Hamilton Theorem (excluding proof) and its applications - Quadratic form-Reduction of a Quadratic form to canonical form by orthogonal transformation.

#### **UNIT II – ANALYTICAL GEOMETRY OF THREE DIMENSIONS**

(9+3)

(9+3)

Equation of plane – Angle between two planes – Equation of straight lines - Coplanar lines – Equation of sphere – Orthogonal spheres.

#### UNIT III - GEOMETRICAL APPLICATIONS OF DIFFERENTIAL CALCULUS

(9+3)

(9+3)

(9+3)

Curvature – Curvature in Cartesian co-ordinates-Centre and Radius of curvature-Circle of curvature-Evolutes and Involutes.

#### **UNIT IV - FUNCTIONS OF SEVERAL VARIABLES**

Partial derivatives - Euler's theorem on homogeneous function-Jacobian-Maxima and Minima of functions of two variables-Constrained Maxima and Minima by Lagrange's multiplier method.

## UNIT V - MULTIPLE INTEGRALS

Double integration in Cartesian Co-ordinates-Change of order of integration-Area as double integral- Triple integration in Cartesian Co-ordinates-Volume as triple integrals.

## TOTAL (L:45+T:15) :60 PERIODS

## LIST OF PROGRAMS USING MATLAB (Assignment/Online Test):

- I. Introduction to MATLAB
- 2. Matrix operations Addition, Multiplication, Transpose and Inverse
- 3. Characteristic equation of a Matrix
- 4. Eigen values and Eigen vectors of Higher order Matrices.
- 5. Curve Tracing
- 6. Determining Maxima and Minima of a function of one variable.
- 7. Determining Maxima and Minima of a function of two variables.
- 8. Evaluating double integrals
- 9. Evaluating triple integrals
- 10. Finding area between two curves.

## TEXT BOOKS:

- I. Dr.B.S.Grewal, "Higher Engineering mathematics", 42nd Edition, Khanna publications, 2012.
- 2. Erwin Kreyszig, "Advanced Engineering mathematics", 9th Edition, John Wiley & Sons, 2013
- 3. Veerarajan.T, "Engineering Mathematics of semester I & II", 3rd Edition, Tata McGraw Hill. ,2016

#### **REFERENCES:**

- 1. N.P.Bali, Manish Goyal, "A Text book of Engineering Mathematics -Sem-II", 6th Edition, Laxmi Publications, 2014.
- 2. Kandasamy.P, Thilagavathy.K, Gunavathy .K," Engineering Mathematics for first year", 9 th Rev.Edition, S.Chand & Co Ltd, 2013.
- 3. Glyn James, "Advanced Engineering Mathematics", 7th Edition, Wiley India, 2007

	Mapping of COs with POs / PSOs																
COs						F	<b>°O</b> s						PSOs				
003	I	2	3	4	5	6	7	8	9	10	11	12	I	2			
I	3	2	2	-	Ι	-	-	-	I	-	2	2	2	I			
2	3	2	2	-	Ι	I	-	-	I	-	-	2	2	-			
3	3	2	2	-	Ι	-	-	-	-	-	-	2	2	-			
4	3	2	2	I	Ι	-	-	-	I	-	-	2	2	-			
5	3	2	2	I	Ι	-	-	-	I	-	I	2	2	I			
CO (W.A)	3	2	2	Ι	Ι	I	-	-	I	-	2	2	2	I			



#### 22PYB01 - SEMICONDUCTOR PHYSICS (Common to Al&DS, CSE, CSE (CS), CSE (IoT) and IT Branches)

/			
L	Т	Ρ	С
3	0	0	3

#### PRE REQUISITE : NIL

	Course Objectives	Course Outcomes						
1.0	To expose the concepts of conducting materials	1.1	Predict the importance of conducting materials in the communication field.					
2.0	To gain fundamental knowledge about electrical properties of semiconductors.	2.1	Acquire knowledge about the electrical properties of semiconductors.					
3.0	To Understand the basics of semiconductor laser.	3.1	Update the knowledge regarding semiconductor lasers					
4.0	To expand familiarity in the field of photo detectors	4.1	Identify the importance of opto-electronic devices and their applications					
5.0	To update the recent developments in the field advanced new engineering materials	5.1	Gain knowledge about recent developments in Advanced new engineering materials					

## UNIT I - INTRODUCTION TO CONDUCTING MATERIALS

(9)

Classical free electron theory – Expression for electrical conductivity – Thermal conductivity, expression – Wiedemann – Franz law- Success and failure – electrons in metals - Fermi- Dirac statistics – Density of energy states- - Particle in a three dimensional box- degenerate states -Energy bands in solids- - Electron effective mass- concept of hole.

## UNIT II - ELECTRICAL PROPERTIES OF SEMICONDUCTORS

(9)

(9)

(9)

Elemental and compound semiconductors - Intrinsic semiconductor – carrier concentration derivation – variation of Fermi level with temperature – electrical conductivity – band gap determination – extrinsic semiconductors (qualitative) – variation of Fermi level with temperature and impurity concentration – Hall effect –determination of Hall coefficient – Applications

## UNIT III - SEMICONDUCTOR LASER

Population of energy levels – Einstein's A and B coefficients derivation -Resonant cavity – Types of Semiconductor lasers: homo junction and hetero junction- Determination of particle size using laser - Holography – construction – reconstruction – Engineering applications of lasers -Medical field (Surgery).

## UNIT IV - PHOTO DETECTORS

Classification of optical materials- Carrier generation and recombination processes- Absorption emission and scattering of light in metals, insulators and semiconductors (concept only)- Formation of P-N junction - Barrier potential and depletion layer – P-N junction diode-Solar cell–LED–organic LED- Laser diode – optical data storage technique.

## UNIT V - ADVANCED NEW ENGINEERING MATERIALS

Metallic glasses: preparation, properties and applications. Shape Memory Alloys (SMA): Characteristics, properties of NiTi alloy, application. Nano materials: Properties - Preparation – chemical vapour deposition of nano particles and applications. Carbon nano tubes: fabrication – arc method – pulsed laser deposition – structure – properties and application.

## TOTAL (L:45) : 45 PERIODS

## TEXT BOOKS:

- 1. R. A. Serway and J.W. Jewett, "Physics for Scientists and Engineers", 9th Edition. Cengage Learning, 2018.
- 2. Marikani, "Materials Science", PHI Learning Private Limited, Eastern Economy Edition, 2017.
- 3. V.Rajendran, "Engineering Physics", Tata McGraw-Hill, New Delhi, 2019.

#### **REFERENCES:**

- I. Raghavan V, "Materials and Engineering", Prentice-Hall of India, New Delhi, 2013.
- 2. Dattuprasad and Ramanlal Joshi, "Engineering Physics" Tata McGraw hill education, 2016.
- 3. B. Rogers, J.Adams and S.Pennathur, "Nanotechnology: Understanding Small System" CRC Press, 2014.

	Mapping of COs with POs / PSOs														
COs		POs													
	I	I 2 3 4 5 6 7 8 9 IO II I2												2	
I	3	2	I	-	-	-	-	-	I	I	-	2	-	-	
2	3	2	2	-	-	-	-	-	2	2	-	I	-	Ι	
3	3	3	3	-	-	-	-	-	I	I	-	I	-	-	
4	3	2	2	-	-	-	-	-	I	I	-	I	-	-	
5	3	3	I	-	-	-	-	-	2	I	-	2	-	-	
CO (W.A)	3	2.4	1.8	-	-	-	-	-	1.4	1.2	-	1.0	-	1.0	



#### 22ECC01 - BASICS OF ELECTRONICS ENGINEERING (Common to Al&DS, CSE, CSE(CS), CSE(IOT) and IT Branches)

	(00000000000000000000000000000000000000	,,	(,
			3 0 0 3
PREF	REQUISITE : NIL		
	Course Objectives		Course Outcomes
1.0	To make students to learn and understand the basics of Electrical circuits.	1.1	The Students will be able to apply the Ohm's law and Kirchhoff's law and investigates the behavior of electric circuits by analytical techniques.
2.0	To enable the student to understand the analysis of DC and AC circuits using Network theorems.	2.1	The Students will be able to analyze and forecast the Network theorems in DC and AC circuits.
3.0	To enable the student to understand the working of semiconductor devices.	3.1	The Students will be able to understand the characteristics of semiconductor devices.
4.0	To make the students to understand the working of rectifiers, filters and amplifiers.	4. I	The students will be able to understand the concept of rectifiers, filters and amplifiers.
5.0	To make the students to understand the functions of transducer and measuring instruments.	5.1	The students will be able to design transducers, measuring instruments and logic circuits.

## **UNIT I - UNIT I - BASIC CIRCUITS ANALYSIS**

Current, Voltage, Power – Nodes, Paths, Loops and Branches – Ohm's Law – Kirchhoff's laws – Single loop circuit – Series and parallel connected independent sources – Resistors in series and Parallel – Current and voltage division.

## UNIT II - NETWORK THEOREMS FOR DC CIRCUITS

Source transformation – Mesh Analysis-Node Analysis – Thevenins and Norton Theorem – Superposition Theorem – Maximum power transfer theorem.

#### UNIT III - SEMICONDUCTOR DEVICES

PN junction diode, Characteristics – Diffusion and Drift Current – Zener diode, Characteristics – BJT: PNP and NPN, CE Configuration of BJT – JFET – MOSFET – UJT.

## UNIT IV - RECTIFIERS, FILTERS AND AMPLIFIERS

Transformers: Construction & Types – Rectifiers: Half Wave, Full Wave and Bridge – Filters: Induction, Capacitor, LC – Operational Amplifiers – Applications of Amplifier.

(9)

(9)

(9)

(9)

## UNIT V -TRANSDUCERS, MEASURING INSTRUMENTS AND DIGITAL CIRCUITS

(9)

LED – Piezo electric Transducers – LCD – Moving Coil and Moving Iron Instrument – CRO – Logic Gates: AND, OR, NOT and Universal Gates: NAND, NOR – Flip Flop: SR, JK.

## TOTAL (L:45) : 45 PERIODS

## TEXT BOOKS:

- 1. William H. Hayt Jr, Jack E. Kemmerly and Steven M. Durbin, "Engineering Circuits Analysis", 8th Edition, Tata McGraw Hill publishers, New Delhi, 2013.
- 2. S. Salivahanan, N. Suresh kumar and A. Vallavanraj, "Electronic Devices and Circuits", Tata McGrawHill 4th Edition. 2017.

#### **REFERENCES**:

- I. Raghavan V, "Materials and Engineering", Prentice-Hall of India, New Delhi, 2013.
- 2. Dattuprasad and Ramanlal Joshi, "Engineering Physics" Tata McGraw hill education, 2016.
- 3. B. Rogers, J.Adams and S.Pennathur, "Nanotechnology: Understanding Small System" CRC Press, 2014.

	Mapping of COs with POs / PSOs														
COs	POs												PS	SOs	
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3	2	2	3	-	-	-	-	-	-	-	-	3	2	
2	2	2	3	3	-	-	-	-	-	-	-	-	3	2	
3	3	-	2	-	3	-	-	-	-	-	-	-	3	3	
4	2	-	2	-	2	3	2	-	-	-	-	-	3	3	
5	2	-	2	-	-	2	3	-	-	-	-	-	3	3	
CO (W.A)	2.4	2	2.2	3	2.5	2.5	2.5	-	-	-	-	-	3	2.6	



#### 22CSC01 - PROBLEM SOLVING AND C PROGRAMMING (Common to All Branches)

(Common to An Branches)												
				L	Т	Ρ	С					
				3	0	0	3					
PRER	EQUISITE : NIL											
	Course Objectives	Course Outcomes										
<ul> <li>I.0 To understand problem solving, problem solving aspects, programming and to know about various program design tools.</li> <li>I.1 The student will be able to identify appropriate problem solving techniques to the solution for the given problem.</li> </ul>												
2.0	To learn basic structure and Control Statements in C programming.	2.1	The student will be at appropriate looping and c for developing applications	ontro								
3.0	To learn the manipulation of arrays and strings	3.1	The student will be able t arrays of different dime strings concepts.			•						
4.0	To understand the concept of modular programming using user defined functions.	<b>4.1</b> The student will be able to implement program using user defined functions.										
5.0	To acquaint with the use and benefits of Memory Allocation and file handling.	5.1	The student will be able t allocation functions for a during execution.									

## UNIT I -PROBLEM SOLVING AND C PROGRAMMING BASICS

**General Problem Solving:** Algorithms, Flowcharts and Pseudo-codes, implementation of algorithms **Basics of C Programming**: Introduction to C - Structure of C program - Programming Rules – Compilation – Errors - C Declarations: Tokens - keywords - identifiers - constants - data types - variable declaration and initialization - type conversion - constant and volatile variables - operators and expressions.

#### **UNIT II - DECISION CONTROL STATEMENTS**

Managing Input and Output operations, Decision Control Statements: Decision control statements, Selection/conditional branching Statements: if, if-else, nested if, if-elif-else statements. Basic loop Structures/Iterative statements: while loop, for loop, selecting appropriate loop. Nested loops break and continue statements.

#### UNIT III - ARRAYS AND STRINGS

Introduction to Array - Definition - Array initialization - Characteristics - One Dimensional Array - Array operations - Two dimensional arrays - Strings and String handling functions.

#### **UNIT IV - FUNCTIONS**

Functions: Basics - definition - Elements of User defined Functions - return statement, Function types, Parameter Passing Techniques, Function returning more values - Passing Array to Functions - Recursion - Storage classes.

#### **UNIT V - POINTERS AND FILE MANAGEMENT**

Pointer concepts - Pointers & Arrays, Structure concepts - Defining, Declaring, Accessing Member Variables, Structure within Structure - Union - File Management in C- Dynamic Memory Allocation

#### TOTAL (L:45) :45 PERIODS

(9)

(9)

(9)

(9)

(9)

## **TEXT BOOKS**:

- I. Ashok N. Kamthane, "Programming in C", 2nd Edition, Pearson Education, 2013.
- 2. Sumitabha Das, "Computer Fundamentals and C Programming", 1st Edition, McGraw Hill, 2018.

#### **REFERENCES**:

- R. G. Dromey, "How to Solve it by Computer", Pearson Education India; 1st Edition, ISBN10: 8131705625, ISBN-13: 978-8131705629
- Maureen Spankle, "Problem Solving and Programming Concepts", Pearson; 9th Edition, India, ISBN-10: 9780132492645, ISBN-13: 978-0132492645
- 3. Yashavant Kanetkar, "Let us C", 16th Edition, BPB Publications, 2018.
- 4. ReemaThareja., "Programming in C", 2nd Edition, Oxford University Press, New Delhi, 2018.
- 5. Balagurusamy E., "Programming in ANSI C", 7th Edition, Mc Graw Hill Education, 2017.

	Mapping of COs with POs / PSOs														
COs	POs												PS	SOs	
COS		2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3	2	2	-	-	-	-	-	-	-	-	3	3	3	
2	3	2	3	-	-	-	-	-	-	-	-	3	3	3	
3	3	2	3	-	-	-	-	-	-	-	3	3	3	3	
4	3	2	3	-	-	-	-	-	3	-	3	3	3	3	
5	3	2	3	-	-	-	-	-	-	-	3	3	3	3	
CO (W.A)	3	2	3	-	-	-	-	-	3	-	3	3	3	3	



## 22ECP01- BASICS OF ELECTRONICS ENGINEERING LABORATORY (Common to Al&DS, CSE, CSE(CS), CSE(IOT) and IT Branches)

				L	Т	Ρ	С						
				0	0	4	2						
PRE	REQUISITE : NIL												
	Course Objectives		Course Ou	utcom	nes								
1.0	To make students to examine the basics of Semiconductor Diodes and its characteristics.	1.1	The Students will Semiconductor Diode				xamine stics.						
2.0	To enable the student to analyze the characteristics of BJT, FET and UJT.	2.1	The Students will characteristics of BJ principles and operati	T, FET	able and		analyze orking						
3.0	To make the students to analyze the operation of Rectifier circuit.	3.1	The students will operation of rectifier										
4.0	To motivate the students to learn and practice with measurement of Electrical circuits using various theorems.	4.1	The Students will ,Kirchhoff's law (Thevenin's, Norton's behavior of electri techniques.	and s etc)	variou and in	s the vestigat	eorems tes the						
5.0	To motivate the students to design a digital circuits using various basic logic gates.	5.1	The Students will simple digital circuits		able Ioring		Design ates.						

## List of Experiments

(Cycle- I)
I.Plot the V-I Characteristics of PN junction diode and also find the forward and reverse resistance
2.Plot the V-I Characteristics of Zener diode and also find the forward and reverse resistance
3.Plot the Input-Output characteristics of Common Emitter Configuration(CE) using BJT
4.Find the Characteristics of FET and also plot the drain and transfer characteristics
5. Plot the V-I Characteristics of UJT
6.Construct the Half wave Rectifier & Full wave Rectifier and plot the graph
(Cycle- II)
I.Verification Kirchoff's Voltage Law (KVL) ,Kirchoff's Current Law(KCL)
2.Verfication of Thevenin's Theorem
3. Verfication of Norton's Theorem
4.Verification logic gates
TOTAL (P:60) : 60 PER

	Mapping of COs with POs / PSOs														
COs	POs													Os	
COS	I	2	3	4	5	6	7	8	9	10	11	12	Ι	2	
I	3	2	I	Ι	-	-	-	-	-	-	-	-	3	2	
2	3	2	2	I	-	-	-	-	-	-	-	I	3	I	
3	3	-	2	2	-	-	-	-	-	-	-	I	3	I	
4	3	-	2	-	-	I	-	-	-	-	-	-	3	2	
5	3	-	2	-	-	I	-	-	-	-	-	2	3	I	
CO (W.A)	3	2	1.8	1.3	-	I	-	-	-	-	-	1.3	3	1.4	



#### 22CSP01 - PROBLEM SOLVING AND C PROGRAMMING LABORATORY (Common to All Branches)

(Common to All Branches)												
				L 0	Т 0	P 4	C 2					
PRER	EQUISITE : NIL			U	U	4	Z					
	Course Objectives		Course Outcomes									
1.0	To study, analyze and understand logical structure of a computer program, and different construct to develop a program in 'C' language.	1.1	The student will be a appropriate programming programs for all types of pro	const	ruct t							
2.0	To study, analyze and implement the concepts of arrays and strings in C programming.	2.1	The student will be able to on arrays of different d concepts.									
3.0	To learn the importance user defined functions and pointers.	3.1	The student will be able using user defined functions				rams					
4.0	To gain knowledge in user defined data types and file handling functions in C programming	4.1	The student will be able to design programs usin user defined data types and various file handlin functions.									
5.0	To acquire skill in dynamic memory allocation	YThe student will be able to use dynamic memory allocation functions for assigning memory spa during execution.										

## C-Programming:

- I. Draw the flowchart for the following using Raptor tool.
  - a) Simple interest calculation
  - b) Greatest among three numbers
  - c) Find the sum of digits of a number
- 2. Programs for demonstrating the use of different types of operators like arithmetic, logical, relational and ternary operators (Sequential and Selection structures)
- 3. Programs for demonstrating repetitive control statements like 'for', 'while' and 'do-while' (Iterative structures)
- 4. Programs for demonstrating one-dimensional and two-dimensional numeric array
- 5. Programs to demonstrate modular programming concepts using functions
- 6. Programs to implement various character and string operations with and without built-in library functions.
- 7. Programs to demonstrate the use of pointers
- 8. Programs to illustrate the use of user-defined data types
- 9. Programs to implement various file management.
- 10. Program Using Dynamic memory allocation functions

## HARDWARE / SOFTWARE REQUIRED FOR A BATCH OF 30 STUDENTS:

## Hardware:

- LAN System with 33 nodes (OR) Standalone PCs 33 Nos.
- Printers 3 Nos.
- Software:
- RAPTOR Tool
- Compiler C

# TOTAL (P:60) : 60 PERIODS

	Mapping of COs with POs / PSOs														
<b>60</b> -	POs													SOs	
COs	Ι	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3	2	2	-	-	-	-	-	-	-	-	3	3	3	
2	3	2	3	-	-	-	-	-	-	-	-	3	3	3	
3	3	2	3	-	-	-	-	-	-	-	3	3	3	3	
4	3	2	3	-	-	-	-	-	3	-	3	3	3	3	
5	3	2	3	-	-	-	-	-	-	-	3	3	3	3	
CO (W.A)	3	2	2.8	-	-	-	-	-	3	-	3	3	3	3	



	22PYP01 - PHYSICS LABORATORY (Common to All Branches)												
				L	т	Ρ	С						
				0	0	2	I						
PRE	REQUISITE : NIL												
	Course Objectives		Course Ou	tcome	es								
1.0	To provide the basic practical exposure to all the engineering and technological streams in the field of physics.	engineering and technological I.I of stress, strain and elastic limit for a giv											
2.0	To infer the practical knowledge by applying the experimental methods to correlate with the Physics theory.	2.1	The students will the knowledge about has Identify the basic fibre.	andling	the la	lser lig	ht and						
3.0	To enable the students to correlate the theoretical principles with application oriented studies.	3.1	The students will properties of matter			,	ze the						
4.0	To introduce different experiments to test basic understanding of physics concepts applied in optics and electronics												
5.0	To analyze the behavior and characteristics of solar cells and LED	5.1	The students will knowledge in semic solar cells and LED.										

## List of Experiments

- 1. Determination of Young's modulus by non-uniform bending method
- 2. Determination of (a) wavelength and (b) particle size using Laser.
- 3. Determination of thermal conductivity of a bad conductor Lee's Disc method.
- 4. Determination of wavelength of mercury spectrum spectrometer grating
- 5. Determination of band gap of a semiconductor.
- 6. Determination of thickness of a thin wire Air wedge method.
- 7. Determination of V-I characteristics of solar cell.

# Total (30 P) = 30 periods

	Mapping of COs with POs / PSOs													
COs	POs												PSOs	
	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3	3	3	-	-	-	-	-	-	I	-	2	I	-
2	3	3	2	-	-	-	-	-	-	-	-	I	I	-
3	3	3	2	-	-	-	-	-	I	-	-	I	-	-
4	3	2	3	-	-	-	-	-	-	-	-	2	-	-
5	3	2	2	-	-	-	-	-	-	Ι	-	Ι	-	-
CO (W.A)	3.0	2.0	2.4	0.0	0.0	0.0	0.0	0.0	1.0	1.0	0.0	1.0	1.0	0.0



## 22MAN01 INDUCTION PROGRAMME (For Common To All Branches)

L	Т	Ρ	С
-	-	-	-

#### **PRE REQUISITE : NIL**

This is a mandatory 2 week programme to be conducted as soon as the students enter the institution. Normal classes start only after the induction program is over.

The induction programme has been introduced by AICTE with the following objective:

"Engineering colleges were established to train graduates well in the branch/department of admission, have a holistic outlook, and have a desire to work for national needs and beyond. The graduating student must have knowledge and skills in the area of his/her study. However, he/she must also have broad understanding of society and relationships. Character needs to be nurtured as an essential quality by which he/she would understand and fulfill his/her responsibility as an engineer, a citizen and a human being. Besides the above, several meta-skills and underlying values are needed."

"One will have to work closely with the newly joined students in making them feel comfortable, allow them to explore their academic interests and activities, reduce competition and make them work for excellence, promote bonding within them, build relations between teachers and students, give a broader view of life, and build character. "

Hence, the purpose of this programme is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature.

The following are the activities under the induction program in which the student would be fully engaged throughout the day for the entire duration of the program.

#### (i) Physical Activity

This would involve a daily routine of physical activity with games and sports, yoga, gardening, etc.

#### (ii) Creative Arts

Every student would choose one skill related to the arts whether visual arts or performing arts. Examples are painting, sculpture, pottery, music, dance etc. The student would pursue it everyday for the duration of the program. These would allow for creative expression. It would develop a sense of aesthetics and also enhance creativity which would, hopefully, grow into engineering design later.

#### (iii) Universal Human Values

This is the anchoring activity of the Induction Programme. It gets the student to explore oneself and allows one to experience the joy of learning, stand up to peer pressure, take decisions with courage, be aware of relationships with colleagues and supporting stay in the hostel and department, be sensitive to others, etc. A module in Universal Human Values provides the base. Methodology of teaching this content is extremely important. It must not be through do's and don'ts but get students to explore and think by engaging them in a dialogue. It is best taught through group discussions and real life activities rather than lecturing.

Discussions would be conducted in small groups of about 20 students with a faculty mentor each. It would be effective that the faculty mentor assigned is also the faculty advisor for the student for the full duration of the UG programme.

## (iv) Literary Activity

Literary activity would encompass reading, writing and possibly, debating, enacting a play etc.

## (v) Proficiency Modules

This would address some lacunas that students might have, for example, English, computer familiarity etc.

## (vi) Lectures by Eminent People

Motivational lectures by eminent people from all walks of life should be arranged to give the students exposure to people who are socially active or in public life.

## (vii) Visits to Local Area

A couple of visits to the landmarks of the city, or a hospital or orphanage could be organized. This would familiarize them with the area as well as expose them to the under privileged.

#### (viii) Familiarization to Dept./Branch & Innovations

They should be told about what getting into a branch or department means what role it plays in society, through its technology. They should also be shown the laboratories, workshops & other facilities.

## (ix) Department Specific Activities

About a week can be spent in introducing activities (games, quizzes, social interactions, small experiments, design thinking etc.) that are relevant to the particular branch of Engineering/Technology/Architecture that can serve as a motivation and kindle interest in building things (become a maker) in that particular field. This can be conducted in the form of a workshop. For example, CSE and IT students may be introduced to activities that kindle computational thinking, and get them to build simple games. ECE students may be introduced to building simple circuits as an extension of their knowledge in Science, and so on. Students may be asked to build stuff using their knowledge of science.

Induction Programme is totally an activity based programme and therefore there shall be no tests / assessments during this programme.

## **REFERENCES:**

I.Guide to Induction program from AICTE



\*Ratified by Eleventh BOS Council

## 22MAN02 - SOFT/ANALYTICAL SKILLS - I (Common to All Branches)

	(Common t	o All	Branches)							
				L	Т	Ρ	С			
					0	2	0			
PREI	REQUISITE : NIL									
	Course Objectives		Course	Outo	comes					
1.0	To understand the basic concepts of grammar and apply them in a structured manner.	1.1	The students will be able to intensify the awareness on correct usage of grammar i writing and speaking							
2.0	To evaluate various real-life situations by resorting to an analysis of key issues and factors.	2.1	The students will problems for perfo							
3.0	To solve mathematical problems and thereby reducing the time taken for performing job functions.		The students wil aptitude round o process.							

## UNIT I - VERBAL ABILITY

Tenses - One word substitution- Articles – Preposition - Conjunction

#### **UNIT II – BASIC APTITUDE**

Percentage – Ratio and Proportion – Blood Relations – Analogy

## UNIT III – LOGICAL REASONING

(5+10)

(5+10)

(5+10)

Probability - Profit and Loss - Syllogism - Statement Assumptions.

## **TOTAL(L : 15, P:30) : 45 PERIODS**

#### **REFERENCES**:

- I. Dr. R.S. Aggarwal, "A Modern Approach to Verbal & Non-Verbal Reasoning", S Chand and Company Limited, New Delhi, 2014.
- 2. Ashish Aggarwal, "Quick Arithmetic", S Chand and Company Limited, New Delhi, 2014.
- 3. Raymond Murphy, "English grammar in use", Fourth Edition, Cambridge University, 2012.

	Mapping of COs with POs / PSOs														
Cos	POs													PSOs	
	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
Ι	-	-	-	-	-	-	-	-	3	3	-	2	-	Ι	
2	-	3	2	2	-	-	I	-	2	-	-	3	2	-	
3	-	3	2	2	-	-	I	-	2	-	-	3	2	-	
CO (W.A)	-	2	1.3	1.3	-	-	0.6	-	2.3	I	-	2.6	1.3	0.3	



\*Ratified by Eleventh BOS Council

	22MAN03 (For Common						
				L 0	Т 0	P	C 0
PRE	REQUISITE : NIL			U	U	I	U
	Course Objectives		Course C	Outcor	nes		
1.0	To make students in understanding the importance of yoga in shaping mental and physical wellness.	1.1	Student will be a importance of yoga goodness.				
2.0	To provide awareness about the significance of leading a peaceful life by following yoga exercises and principles.	2.1	Student will be abl exercises for hand salutation etc.	•			yoga sun
3.0	To develop mental wellbeing through meditation and breathing exercises.	3.1	Student will be able meditation technique health				ractice mental
4.0	To strengthen the body through physical exercises.	4.1	Student will be able performing yoga exe		elop th	ieir bo	dy by
5.0	To inculcate the knowledge about different types of Asanas and their benefits	5.1	Students will be different types of yo their personal fitness	oga Asa		emons r impro	

# **UNIT I – INTRODUCTION TO YOGA**

(3)

(3)

(3)

(3)

(3)

Meaning and Importance of Yoga - Elements of Yoga - Introduction - Asanas, Pranayama, Meditation and Yogic Kriyas - Yoga for concentration & related Asanas (Sukhasana; Tadasana; Padmasana and Shashankasana) - Relaxation Techniques for improving concentration - Yog-nidra.

#### UNIT II - YOGA AND LIFE STYLE

Asanas as Preventive measures – Hyper tension: Tadasana, Vajrasana, Pavan Muktasana, Ardha Chakrasana, Bhujangasana, Sharasana – Obesity: Procedure, Beneits and contraindications for Vajrasana, Hastasana, Trikonasana, Ardh Matsyendrasana – Back Pain: Tadasana, Ardh Matsyendrasana, Vakrasana, Shalabhasana, Bhujangasana - Diabetes: Procedure, Benefits and contraindications for Bhujangasana, Paschimottasana, Pavan Muktasana, Ardh Matsyendrasana – Asthema: Procedure, Benfits and contraindications for Sukhasana, Chakrasana, Gomukhasana, Parvatasana, Bhujangasana, Paschimottasana, Matsyasana.

# UNIT III – MIND EXERCISES

Naadi sudhi – Thanduvada sudhi – Breathing meditation – Silent meditation – Relax meditation.

# UNIT IV – PHYSICAL EXERCISES (PART– I)

Hand Exercises – Leg Exercises – Eye Exercises – Sun Salutation.

# UNIT V – ASANAS (PART-I)

Asanas –Tadasana – Yegapadhasana – Chakrasana – Udkaddasana – Thirikosana – Thandasana – Paschimottanasana.

# TOTAL (P:15): 15 PERIODS

# **TEXT BOOKS/REFERENCES:**

I. Light On Yoga by B.K.S. Iyengar.

				М	apping	g of CO	Os wit	h POs	/ PSO	S					
						P	Os						PS	SOs	
COs	Ι	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	-	· 2 2 3 2 2 - 3													
2	-														
3	-	-	-	-	-	2	2	3	2	2	-	3	-	-	
4	-	-	-	-	-	2	2	3	2	2	-	3	-	-	
5	-	2 2 3 2 2 - 3												-	
CO (W.A)	-	-	3	-	-										



#### 22EYA02- PROFESSIONAL COMMUNICATION- II (Common to All Branches)

	(Common	το ΑΠ	Branches)				
				L	Т	Ρ	С
				2	0	2	3
PRE	REQUISITE : 22EYA01						
	Course Objectives		Course O	utcon	nes		
1.0	To familiarize the students with the basic structures of English and to train them to use these elements correctly in speaking and writing	1.1	The students will be a both in written and accuracy and fluency.				
2.0	To acquire proficiency in LSRW skills on par with the expectations of the industry.	2.1	The students will b enhance competence literacy: Listening, S Writing.	in the	four	modes	of
3.0	To enable students to adopt strategies for enhancing vocabulary, language and fluency and to deliver professional presentations.	3.1	The students will be competency to expre and in writing in a me	ss one'	s thoug		
4.0	To communicate effectively in an academic setting using the language skills as tools.	4.1	The students will be structures to read structured texts enco social contexts.	and u	ndersta	andw	ell-
5.0	To acquire necessary language skills to follow and comprehend discourse such as lectures conversations, interviews, and discussions.	5.1	The students will be a tasks, such as role discussions apart fro spelling and punctuati	plays, m the	debate	es, gro	oup

# UNIT I - LANGUAGE RUDIMENTS

**Grammar** – Active and Passive Voice – Impersonal Passive Voice – Numerical Expressions - Listening – Listening for Specific Information and Match / Choose / Fill in the texts - **Speaking** – Describing a Person - Making Plans -**Reading** – Intensive Reading -**Writing** – Job Application with Resume

#### UNIT II - RHETORIC ENHANCERS

**Grammar** – Reported Speech – Infinitive and Gerund - **Listening** – Listening to Iconic Speeches and making notes - Listening news / documentaries - **Speaking** – Talking over Phone – Narrating Incidents - **Reading** – Extensive Reading (Motivational Books) - **Writing** – Recommendation

#### **UNIT III - TECHNICAL CORRESPONDENCE**

**Grammar** – If Conditionals – Blended Words - **Listening** – Listening to business conversation on audio and video of Short Films, News, Biographies - **Speaking** – Synchronous communication and Asynchronous communication - Opportunities and threats in using digital platform- **Reading** - Finding key information in a given text - **Writing** –Netiquettes- Inviting Dignitaries - Accepting & Declining Invitation

# UNIT IV - CORPORATE COMMUNICATION

**Grammar** – Concord – Compound Words - **Listening** – Listening to Roles and Responsibilities in Corporate - Listening to technical videos - Speaking – Introduction to Technical Presentation - Story Telling - Reading – Reading and Understanding Technical Articles - **Writing** – Report Writing

(6+6)

(6+6)

(6+6)

(6+6)

(Accident, Survey and feasibility)

# UNIT V - LANGUAGE BOOSTERS

(6+6)

**Grammar** - Idiomatic Expressions – Relative Clauses – Confusable words - Listening – Listening to different kinds of Interviews - Listening to Group Discussion - Speaking – Group Discussion - **Reading** – Reading and Interpreting Visual Materials - **Writing** – Analytical Paragraph Writing

# LIST OF SKILLS ASSESSED IN THE LABORATORY

I. Grammar

2. Listening Skills

- 3. Speaking Skills
- 4. Reading Skills
- 5. Writing Skills

# TOTAL (L:30, P:30) = 60 PERIODS

# **TEXT BOOKS**:

1. Sudharshana, N.P and Saveetha.C, "English for Technical Communication", Cambridge University Press, New Delhi, 2016 (Reprint 2017).

# **REFERENCES:**

- 1. Rizvi, M Ashraf, "Effective Technical Communication", Second Edition, McGraw Hill Education India Pvt Ltd, 2017.
- 2. Rodney Huddleston, Geoffrey K. Pullum and Brett Reynolds, "A Student's Introduction to English Grammar", Second Edition, Cambridge University Press, New Delhi, 2022.

# WEB REFERENCE:

1. <u>http://youtu.be/URtdGiutVew</u>

	Mapping of COs with POs / PSOs														
Cos	POs POs											PS	Os		
COS	I         2         3         4         5         6         7         8         9         10         11         12													2	
I	-	-	2	-	I										
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3	-	-	-	-	-	-	-	-	3	3	-	2	-	I	
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CO (W.A)												2	-	I	



# 22MYB03- STATISTICS AND NUMERICAL METHODS (Common to CSE, IT, Al&DS, CSE(IoT) and CSE(CS) Branches)

	inches			
	L	Т	Ρ	С
	3	Ι	0	4
PREREQUISITE : NIL				

#### **Course Objectives** Course Outcomes To acquaint the knowledge of testing of The students will be able to select a hypothesis hypothesis for small and large samples testing method for the given numerical set of data 1.0 1.1 which plays an important role in real life to analyze the significance. problems. To understand the knowledge of design of The students will be able to apply analysis of Variance for the data set of selected number 2.0 experiments. 2.1 factors for analyzing the significance. The students will be able to solve an algebraic or To introduce the basic concepts of solving 3.0 3.1 transcendental equation using an appropriate algebraic and transcendental equations. numerical method. The students will be able to appreciate the To introduce the numerical techniques of numerical techniques of interpolation in various interpolation in various intervals and intervals and apply the numerical techniques of 4.0 **4.**I numerical techniques of differentiation and differentiation and integration for engineering integration which plays an important role in engineering and technology disciplines. problems. The students will be able to solve the partial and To acquaint the knowledge of various ordinary differential equations with initial and 5.0 techniques and methods of solving ordinary 5.I boundary conditions by using certain techniques differential equations. with engineering applications.

#### **UNIT I - TESTING OF HYPOTHESIS**

Sampling Distributions-Tests for single mean, difference of means (Large and Small samples) Using z, t -distribution, F – distribution- Chi-square - Test for independence of attributes and Goodness of fit.

# UNIT II - DESIGN OF EXPERIMENTS

Analysis of variance- Completely randomized design - Randomized block design - Latin square design.

#### UNIT III - SOLUTION OF EQUATIONS AND EIGEN VALUE PROBLEMS

Solution of algebraic and transcendental equations - Fixed point iteration method - Newton Raphson method-Solution of linear system of equations Gauss elimination method – Iterative methods of Gauss Jacobi and Gauss Seidel - Eigen values of a matrix by Power method .

#### UNIT IV - INTERPOLATION AND APPROXIMATION

(9+3)

Lagrange's and Newton's divided difference interpolations - Newton's forward and backward difference interpolation - Numerical single and double integrations using Trapezoidal and Simpson's 1/3 rules -Romberg's Methods.

(9+3)

(9+3)

(9+3)

# **UNIT V - NUMERICAL DIFFERENTIATION AND INTEGRATION**

(9+3)

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

# TOTAL (L:45+T:15) : 60 PERIODS

#### **TEXT BOOKS**:

- 1. Grewal, B.S., and Grewal, J.S., "Numerical Methods in Engineering and Science", Khanna Publishers, 10th Edition, New Delhi, 2015.
- 2. Johnson, R.A., Miller, I and Freund J., "Miller and Freund's Probability and Statistics for Engineers", Pearson Education, Asia, 8th Edition, 2015.
- 3. Gupta S.C. and Kapoor V. K., "Fundamentals of Mathematical Statistics", Sultan Chand & Sons, New Delhi, 12<sup>th</sup> Edition, 2020.

#### **REFERENCES:**

- 1. Burden, R.L and Faires, J.D, "Numerical Analysis", 9th Edition, Cengage Learning, 2016.
- 2. Devore. J.L., "Probability and Statistics for Engineering and the Sciences", Cengage Learning, New Delhi, 8th Edition, 2014.
- 3. Gerald. C.F. and Wheatley. P.O. "Applied Numerical Analysis" Pearson Education, Asia, New Delhi, 7<sup>th</sup> Edition, 2007.

#### WEB REFERENCES:

- I. https://youtu.be/zmyh7nCjmsg
- 2. https://youtu.be/NmgbFJ4UwPs
- 3. https://youtu.be/RgKy7URFx1c
- 4. https://archive.nptel.ac.in/courses/111/107/111107105/

	Mapping of COs with POs / PSOs														
Cos	POs											P	SOs		
COS	I         2         3         4         5         6         7         8         9         10         11         12													2	
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4	3	3	I	I	I	-	-	-	I	I	-	2	-	-	
5	5 3 2 I I I I I - 2												-	-	
CO (W.A)												-	-		



# 22CCC01 – DATA STRUCTURES USING C (Common to 22AIC01, 22CSC02, 22CCC01, 22CIC01 and 22ITC01)

#### L т Ρ С 3 0 0 3 **PREREQUISITE : 22CSC01 Course Objectives** Course Outcomes То of The student will be able to able to perform learn the concept 1.1 array and string operations using pointers pointers and strings To be able to implement the abstract The student will be able to able to manipulate data type list as a linked list using the 2.1 different operations using linked list

	node and reference pattern.		
3.0	To understand the Stack and Queue ADT	3.1	The student will be able to able to deploy different operations on stack and queue.
4.0	To gain knowledge on tree data structure.	4.1	The student will be able to determine the structure and operations on trees
5.0	To understand the various operations on graph	5.I	The student will be able to implement the various operations on graph

# **UNIT I - POINTERS USING ARRAYS AND STRINGS**

Pointers : Introduction – Pointers and arrays- passing an array to a function- returning an array from function – NULL pointers – Array of pointers – Pointer-to-pointer – Dangling Pointer. Function pointers: calling a function using function pointer- Using pointer as a function argument

#### **UNIT II - LIST**

1.0

2.0

Abstract Data Types (ADTs) – List ADT – Array-based implementation – Linked list implementation – Singly linked lists - Circularly linked lists - Doubly-linked lists - Applications of lists - Polynomial ADT

#### **UNIT III - STACKS AND QUEUES**

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 IV - TREE**

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

#### **UNIT V - GRAPHS**

Definitions - Representation of Graphs - Types of Graph - Graph Traversal: Depth-First Search (DFS) -Breadth-First Search (BFS) - Topological Sort - Applications of DFS: Bi-connectivity - Euler Circuits - Finding Strongly Connected Components – Applications of BFS: Bipartite Graph.

TOTAL (L:45) : 45 PERIODS

(9)

(9)

(9)

(9)

#### **TEXT BOOKS:**

- 2. Sumitabha Das, "Computer Fundamentals &C Programming", McGraw Hill Education (India) Private Limited, 1st Edition, 2018.
- 3. Weiss M. A., "Data Structures and Algorithm Analysis in C", 2nd Edition, Pearson Education, 2016.

# **REFERENCES:**

- 3. Yashavant Kanetkar, "Pointers in C", BPP Publications, 4th Edition, 2017.
- 4. PradipDey, Manas Ghosh, "Programming in C", Oxford Higher Education, 2nd Edition, 2016.

	Mapping of COs with POs / PSOs													
Cos	POs												PS	Os
COS	I         2         3         4         5         6         7         8         9         10         11         12												I	2
Ι	3	3     2     2     2     1     -     2     -     2     3												3
2	2 3 3 2 2 2 2 I - 2 3													3
3	2	3	2	2	2	2	-	-	2	-	2	3	3	3
4	3	3	2	2	2	I	-	-	I	-	2	3	3	3
5	5 3 3 2 2 2 I - 2 3												3	3
CO (W.A)												3	3	



# 22CCC02 - PYTHON PROGRAMMING (Common to 22AIC02, 22CSC03, 22CCC02, 22CIC02 and 22ITC02)

	(,,,	,	,		,		
				L	Т	Ρ	С
				3	0	0	3
PRE	REQUISITE : NIL						
	Course Objectives		Course C	Outcon	nes		
1.0	To acquaint with data types, input output statements, decision making, looping in Python	1.1	The students will be all of basics of Python Prog				anding
2.0	To acquire knowledge about manipulation of strings.	2.1	The students will be ab of all strings functions.	le to in	npart ba	asic knov	wledge
3.0	To be familiarized with programming concepts like list and tuples.	3.1	The students will b appropriate programmin solve the problems with	ng cons	tructs a		
4.0	To understand the concepts of dictionaries, function and modules.	4.1	The students will be abl skills for the use of the using function and files.				•
5.0	To develop the skill of designing Graphical user Interfaces in Python	5.1	The students will be ab experience with the Py environment.			•	

# UNIT I - INTRODUCTION TO PYTHON

Introduction to python: Features - Execution of python program – Flavors of Python – Comments - Data Types: Built-in data types– Sequences – Set - Literals– Operators – Input and Output Statements - Control Statements: if – if-else –if-else-if – while-For –Nested loops – the else suite - Break – Continue - pass - assert – return.

#### UNIT II - STRINGS

Arrays: One Dimensional arrays - Multi Dimensional arrays - Strings and Characters: Creating - Length -Indexing - Slicing - Repeating - Concatenation - Comparing - Removing Spaces - Finding Sub Strings - Counting Substrings in a String - Strings are Immutable - Replacing - Splitting and Joining Strings - Changing Case -Checking Starting and Ending of a String – String Formatting - Working with Characters – Sorting and Searching Strings - Finding Number- Inserting sub string into a string.

#### **UNIT III - LISTS, TUPLES AND DICTIONARIES**

Lists: Creating Lists – Updating - Concatenation - Repetition - Methods – Sorting. Tuples: Creating - Accessing – Operations – Functions - Nested Tuples - Inserting Elements, Modifying Elements, Deleting Elements from a tuples. Dictionaries: Operations – Methods - Using for Loop with Dictionaries – Sorting the Elements of a Dictionary using Lambdas - Converting Lists and Strings into Dictionary - Passing Dictionaries to Functions -Ordered Dictionaries.

(9)

(9)

\*Ratified by Eleventh Academic Council

# **UNIT IV - FUNCTIONS AND FILES**

Functions: Defining - Calling - Returning - Pass by Object Reference - Formal, Actual, Positional, Keyword, Default & Variable Length Arguments - Local and Global Variables - Recursive Functions - Lambdas - Function Decorators. Files - Types of Files - Opening & Closing a File - Working with Text Files Containing Strings -Working with Binary Files - The with Statement - The seek() and tell() Methods - Random Accessing of Binary Files - Random Accessing of Binary Files using mmap - Zipping and Unzipping Files - Working with Directories.

# **UNIT V - MODULES AND FRAMEWORKS**

Modules: Importing module -Features - Built in functions. - Python Environment and Frameworks: NumPy: NumPy Arrays - Computation on NumPy Arrays - Aggregation - Sorting Arrays - Structured Arrays.

# TOTAL (L:45): 45 PERIODS

# **TEXT BOOKS:**

- I. Dr. R. Nageswara Rao, "Core Python Programming", Dream tech Press, 2021 Edition.
- 2. Jake Vander Plas, "Python Data Science Handbook Essential Tools for Working with Data", 1st Edition O'Reilly Publishers, 2016.

#### **REFERENCES:**

- I. Kenneth A. Lambert, "Fundamentals of Python: First Programs", Cengage Learning, 2018.
- 2. Wesley J. Chun, "Core Python Programming", Pearson Education, 2013.

	Mapping of COs with POs / PSOs													
Cos	POs											P	SOs	
COS	I         2         3         4         5         6         7         8         9         10         11         12													2
I	3 2 2 3 3 3 3 3													3
2	2 3 2 3 3 3 3 3 3													3
3	3	2	3	3	3	3	3	3	-	-	3	3	3	3
4	3	2	3	3	3	3	3	3	-	-	3	3	3	3
5	5 3 2 3 3 3 3 3 3 3 3 3													3
CO (W.A)													3	3



# 22CCC03 - DIGITAL PRINCIPLES AND COMPUTER ORGANIZATION (Common to 22AIC03, 22CSC04, 22CCC03, 22CIC03 and 22ITC03)

		4, 220		21100	)))		
				L	Т	Ρ	С
				3	0	0	3
PRE	REQUISITE : NIL						
	Course Objectives		Course O	utcor	nes		
1.0	To make students to analyze and design combinational circuits	1.1	The students will combinational logic cir		ole to	com	pile the
2.0	To enable the student to analyze and design sequential circuits	2.1	The students will be a logic circuits.	able to	design	the s	equential
3.0	To make the students to understand the basic structure and operation of a digital computer	3.1	The students will be a fundamentals.	ble to	acquire	e the c	omputer
4.0	To make the students to study the design of data path unit, control unit for processor and to familiarize with the hazards.	4.1	The students will be a the processor function		o get de	eep ins	ight into
5.0	To make the students to understand the concept of various memories and I/O devices.	5.1	The students will be operation of various t output devices.				

#### UNIT I - COMBINATIONAL LOGIC

Combinational Circuits – Karnaugh Map - Analysis and Design Procedures – Binary Adder –Subtractor – Decimal Adder - Magnitude Comparator – Decoder – Encoder – Multiplexer and Demultiplexers.

#### **UNIT II - SYNCHRONOUS SEQUENTIAL LOGIC**

Introduction to Sequential Circuits – Flip-Flops – operation and excitation tables, Triggering of FF, Analysis of clocked sequential circuits – Shift Registers – Counters – Mod Counter – Up/Down Counter.

#### **UNIT III - COMPUTER FUNDAMENTALS**

Functional Units of a Digital Computer: Von Neumann Architecture – Operation and Operands of Computer Hardware Instruction – Instruction Set Architecture (ISA): Memory Location, Address and Operation – Instruction and Instruction Sequencing – Addressing Modes, Design of Fast Address – Multiplication of Positive Numbers – Signed Operand Multiplication – Fast multiplication.

#### **UNIT IV - PROCESSOR**

Instruction Execution – Building a Data Path – Designing a Control Unit – Hardwired Control, Micro programmed Control – Pipelining – Data Hazard – Control Hazards.

# **UNIT V - MEMORY AND I/O DEVICES**

Memory Concepts and Hierarchy – Memory Management – Cache Memories: Mapping Techniques – DMA – I/O – Accessing I/O: Parallel and Serial Interface – Interrupt I/O – Interconnection Standards: USB, SATA.

TOTAL (L:45) : 45 PERIODS

(9)

(9)

(9)

(9)

#### **TEXT BOOKS:**

- I. M. Morris Mano, "Digital Logic and Computer Design", Pearson Education, 2016.
- 2. Carl Hamacher, Zvonko Vranesic, Safwat Zaky, Naraig Manjikian, "Computer Organization and Embedded Systems", Sixth Edition, Tata McGraw-Hill, 2012.

#### **REFERENCES:**

- I. David A. Patterson, John L. Hennessy, "Computer Organization and Design, The Hardware/Software Interface", 6th Edition, Morgan Kaufmann/Elsevier, 2020
- 2. William Stallings, "Computer Organization and Architecture Designing for Performance", 10th Edition, Pearson Education, 2016.
- 3. M. Morris Mano, Michael D. Ciletti, "Digital Design: With an Introduction to the Verilog HDL, VHDL, and System Verilog", 6th Edition, Pearson Education, 2018.

	Mapping of COs with POs / PSOs														
Cos	POs POs												PS	SOs	
CUS	I         2         3         4         5         6         7         8         9         10         11         12													2	
I	3	3 3 3 3 3 2 I - I 2 3												3	
2	3     3     3     3     2     I     -     -     I     2     3													2	
3	3	3	3	3	2	2	I	I	-	-	2	3	2	3	
4	3	3	3	3	I	-	-	-	I	I	I	2	Ι	3	
5	5 3 3 3 3 I 2 I 2												Ι	2	
CO (W.A)												2.6	1.4	2.6	



# 22CCP01 – DATA STRUCTURES LABORATORY (Common to 22CSP02, 22AIP01, 22CCP01, 22CIP01 and 22ITP01)

		(000		, _	_/	,			•••		
								L	Т	Р	С
								0	0	4	2
PRE	REQUI	<b>SITE</b> : 22	CSP01								
		Course	e Object	Course C	Outcor	nes					
	То	learn	the	concept	of		The students will b	e able	to	Derform	array

1.0	pointers	1.1	operations using pointers
2.0	To learn the implementation of all types linked list with its different operations.	2.1	The students will be able to explore various operations on linked list.
3.0	To impart the basic stack and queue concepts and its applications.	3.1	The students will be able to work with stack and queue concepts.
4.0	To Explore the concepts of tree data structures	4.1	The students will be able to construct and manipulate various tree operations.
5.0	To understand the various operations on graph	5.1	The students will be able to deploy different operations on graphs.

# LIST OF EXPERIMENTS:

- I. Pointer using ID, 2D array
- 2. Implementation of singly linked list and its operations
- 3. Implementation of doubly linked list and its operations
- 4. Implementation of circular linked list and its operations
- 5. Implementation of Infix to postfix conversion using stack ADT
- 6. Implement the application for evaluating postfix expressions using array of stack ADT
- 7. Implementation of reversing a queue using stack
- 8. Binary Search Tree
- 9. AVL Tree
- 10. Priority Queues (Heaps)
- 11. Implementation of Graph Traversals(BFS, DFS)

# HARDWARE / SOFTWARE REQUIRED FOR A BATCH OF 30 STUDENTS:

Hardware:

LAN System with 33 nodes (OR) Standalone PCs – 33 Nos.

Software:

Compiler – C

# TOTAL (P:60): 60 PERIODS

	Mapping of COs with POs / PSOs															
Cos	POs													PSOs		
	I	2	3	4	5	6	7	8	9	10	11	12	I	2		
I	3	3	2	2	2	I	-	-	2	-	2	3	3	3		
2	3	3	3	3		2	I	2	I	I	I	2	3	2		
3	2	3	2	2	I	-	3	-	2	-	3	I	3	2		
4	3	3	3	I		2	-	I	I	-	I	-	3	2		
5	3	2	3	3	2	I	-	I	-	I	2	2	3	2		
CO (W.A)	2.8	2.8	2.6	2.2	1.4	1.5	2	1.3	1.5	I	1.8	2	3	2.2		



# 22CCP02 - PYTHON PROGRAMMING LABORATORY (Common to 22AIP02, 22CSP03, 22CCP02, 22CIP02, and 22ITP02)

	(	-, == -		-	,					
				L	Т	Ρ	C			
			0	0	4	2				
PREI	REQUISITE : NIL									
	Course Objectives		Course O	utcor	nes					
I.0To impart the fundamental concepts of Python ProgrammingI.1The students will be able to understand basics of Python Programming constructs										
2.0	To learn the operator concepts of Python Programming	2.1	The students will be various operators of P							
3.0	To gain exposure about string manipulation, list, and tuples	3.1	The students will be a string manipulation, list			e the r	need of			
4.0	To get knowledge about dictionaries, function and modules	4.1	<b>4.1</b> The students will be able to design program involving dictionaries, function and modules							
5.0	5.0To develop the skill of designing Graphical user Interfaces in Python5.1The students will be able to develop simple programs with GUI									

#### List of Exercises:

- I. Programs for demonstrating the use of different types of operators.
- 2. Programs for demonstrating control statements.
- 3. Programs to implement various string operations.
- 4. Programs for demonstrating the following
  - i. Lists
  - ii. Tuples
  - iii. Dictionaries
- 5. Programs to demonstrate concepts using functions
- 6. Programs to implement applications using File handling
- 7. Programs to demonstrate modules.
- 8. Programs to implement applications using regular expression.
- 9. Program to demonstrate GUI.
- 10. Perform data manipulation using NumPy.

#### TOTAL (P:60) = 60 PERIODS

# HARDWARE / SOFTWARE REQUIRED FOR A BATCH OF 30 STUDENTS:

#### Hardware:

LAN System with 30 nodes (OR) Standalone PCs – 30 Nos,

#### Software:

- OS Windows / UNIX Clone
- Open Source Software Python

	Mapping of COs with POs / PSOs															
Cos	POs													PSOs		
CUS	I	2	3	4	5	6	7	8	9	10	11	12	I	2		
Ι	3	2	2	3	3	3	3	-	-	-	-	3	3	3		
2	3	2	3	3	3	3	3	-	-	-	-	3	3	3		
3	3	2	3	3	3	3	3	3	-	-	3	3	3	3		
4	3	2	3	3	3	3	3	3	-	-	3	3	3	3		
5	3	2	3	3	3	3	3	3	-	-	3	3	3	3		
CO (W.A)	3	2	2.8	3	3	3	3	3	-	-	3	3	3	3		



# 22MEP01 - ENGINEERING GRAPHICS LABORATORY

	(Common to AI & DS, BME, CSE, C	SE (lo	T), CSE (CS), ECE and	IT Br	anches	)	
				L	Т	Р	С
				0	0	4	2
PRE	REQUISITE : NIL						
	Course Objectives		Course O	utcor	nes		
1.0	To Construct various plane curves drawing by Modeling software with dimensions	1.1	The students will be plane curves drawing dimensions				
2.0	To Construct the concept of first angle projection of points, lines and plane drawing by Modeling software with dimensions	2.1	The students will b projection of points, Modeling software wit	lines a	nd plai		
3.0	To Develop the projection of solids drawing by Modeling software with dimensions	3.1	The students will be a solids drawing by dimensions				
4.0	To Solve problems in sectioning of solids and developing the surfaces drawing by Modeling software with dimensions	4.1	The students will be sections of solids and drawing by Modeling so	d dev	elopme	nt of	surfaces
5.0	To Apply the concepts of orthographic and isometric drawing by Modeling software with dimensions	5.1	The students will be a isometric in enginee Modeling software wit	ering	practic		•

#### LIST OF THE EXPERIMENTS:

- 1. Study of basic tools, commands and coordinate systems (absolute, relative, polar, etc.) used in 2D software.
- 2. Draw the conic curves and special curves by using drafting software.
- 3. Draw the front view, top view, side view of objects from the given isometric view.
- 4. Draw the projections of straight line inclined to both the principal planes.
- 5. Draw the projections of polygonal surface.
- 6. Draw the projections of prism, pyramid inclined to anyone of the principal plane.
- 7. Draw the sectional view and the true shape of the given cylinder and cone.
- 8. Draw the development of surfaces like prism and pyramid.
- 9. Draw the isometric projections of cylinder and cone.
- 10. Draw the isometric projections of Prism and Pyramid.

#### TOTAL (P:60): 60 PERIODS

Mapping of COs with POs / PSOs														
Cos		POs												
	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3	2	Ι	-	3	I	-	-	-	2	-	3	-	2
2	3	2	I	-	3	I	-	-	-	2	-	3	-	2
3	3	2	I	-	3	I	-	-	-	2	-	3	-	2
4	3	2	I	-	3	I	-	-	-	2	-	3	-	2
5	3	3	2	-	3	I	-	-	-	2	-	3	-	2
CO (W.A)	3	2.2	1.2	-	3	I	-	-	-	2	-	3	-	2



#### 22MAN04 - SOFT/ANALYTICAL SKILLS – II (Common to All Branches)

	(Common	to All	Branches)						
				L	Т	Р	С		
		Ι	0	2	0				
PRE	REQUISITE : 22MAN02								
	Course Objectives		Course C	Outcor	nes				
1.0	To acquire satisfactory competency in use of verbal reasoning.	1.1	The students will to vocabulary which in developing their speak	turn	will				
<b>2.0</b> To develop skill to meet the competitive examinations for better job opportunity. <b>2.1</b> The students will be able to solve the properties the analysis of the students will be able to solve the properties of the students will be able to solve the students will be able to solve the students w									
<b>3.0</b> To enrich their knowledge and to develop their logical reasoning thinking ability. <b>3.1</b> The students will be able to analyze the problems in a different manner.									

UNIT I - VERBAL COMPETENCY	(5+10)
Voice - Modal Verbs – Synonyms & Antonyms - Confusable Words	
UNIT II - NUMERICAL REPRESENTATION	(5+10)
Average – Data Interpretation – Simple Interest and Compound Interest – Venn Diagram.	
UNIT III - RESOLUTION TENDENCY	(5+10)
Time and Work – Pipes and Cistern – Number Series and Odd man Out – Cube Problems.	

# TOTAL(L:15,P:30): 45 PERIODS

# **REFERENCES:**

- 1. Ashish Aggarwal, "Quick Arithmetic", S Chand and Company Limited, New Delhi, 2014.
- 2. Dr. R.S. Aggarwal, "A Modern Approach to Verbal & Non-Verbal Reasoning", S Chand and Company Limited, New Delhi, 2014.
- 3. Raymond Murphy, "English grammar in use", 4th Edition, Cambridge University 2012.

Mapping of COs with POs / PSOs															
Cos	POs													PSOs	
003	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	-	-	-	-	-	-	-	-	3	3	-	2	-	I	
2	-	3	2	2	-	-	I	-	2	-	-	3	2	-	
3	-	3	2	2	-	-	I	-	2	-	-	3	2	-	
CO (W.A)	-	2	1.3	1.3	-	-	0.6	-	2.3	I	-	2.6	1.3	0.3	



#### 22MAN06 YOGA – II (For Common To All Branches)

L	Т	Ρ	С
0	0	I	0

#### PRE REQUISITE : NIL

	Course Objectives		Course Outcomes
1.0	To strengthen the body through physical exercises.	1.1	Student will be able to perform physical exercises like spine exercises, massage and acupressure.
2.0	To understand the importance of value system and ethics.	2.1	Student will be able to learn the human values, ethics, time management and the importance of introspection.
3.0	To know the life philosophy of yogis and maharishis.	3.1	Student will be able to analyze various life philosophies of yogi's and rishi's.
4.0	To understand the nature laws, cause and effect theory.	4.1	Student will be able to understand life lessons and nature laws.
5.0	To inculcate knowledge about different types of Asanas and their benefits.	5.1	Students will be able to demonstrate different types of yoga Asanas and improve their personal fitness.

# UNIT I – PHYSICAL EXCERCISES (PART-II)

Breathing Exercises – Kapalapathi – Maharasanam (Spine Exerices) – Massage and Acupressure.

# UNIT II – HUMAN VALUE

Divine power – Life force (Bio magnetism) – Importance of Introspection – Time management – Punctuality – self-confidence – mind control.

#### UNIT III – PHILOSOPHY OF LIFE

Basic needs for life – Hunger and thirst – climatic/weather changes – Body wastes – pressure of excretory organs – safety measures – protection from natural disaster – protection from enmity – protection from accidents – ethics – morality – duty – charity – Wisdom of perfection stages – faith – understanding – realization.

# UNIT IV - NATURE'S LAW OF CAUSE AND EFFECT

Food transformation into seven minerals – Natural actions – pattern – precision – regularity – Required skills – planned work – awareness – introspection.

#### UNIT V – ASANAS (PART-II)

Ustrasana – Vakrasana – Komugasana – Padmasana – Vajrasana – Sukhasana – Yoga mudra – mahamudra.

# TOTAL (P:15): 15 PERIODS

(3)

(3)

(3)

3

3

# **TEXT BOOKS/REFERENCES:**

Light On Yoga by B.K.S. Iyengar.

# Mapping of Course Outcomes (COs) with Programme Outcomes (POs) / Programme Specific Outcomes (PSOs)

	Mapping of COs with POs / PSOs														
						PC	Os						PS	SOs	
COs	I	2	3	4	5	6	7	8	9	10	11	12	I	2	
I						I	2	3	3	2	I	3			
2						I	2	3	3	2	I	3			
3						I	2	3	3	2	I	3			
4						I	2	3	3	2	I	3			
5						I	2	3	3	2	I	3			
CO (W>A)						I	2	3	3	2	I	3			



	22MYB05 - DIS (Common to CSE, Al&DS, CS	-	E MATHEMATICS ), CSE(CS) and IT Bra	nches)	)		
				L	Т	Ρ	С
				3	I	0	4
PREI	REQUISITE : NIL						
	Course Objectives		Course O	utcor	nes		
1.0	To understand the basic concepts of logic and their applications.	1.1	The students will be a statements as lo demonstrate whether tautology or a contrad	ogical • the <sub> </sub>	prop propos	osition	s and
2.0	To gain knowledge about these discrete structures including logic, predicate calculus.	2.1	The students will be al argument is valid from by applying the infe calculus.	n the	given s	et of p	oremises
3.0	To get exposed to concepts and properties of set theory and functions.	3.1	The students will be reasoning and arrive a relations.				
4.0	To acquire ideas about the general counting methods involving permutations and combinations. These methods are very useful in constructing computer programs and in mastering many theoretical topics of computer science.	4.1	The students will be a of arrangements and so of counting.				
5.0	To understand the concepts of Lattices and its properties.	5.1	The students will be a Lattices and its proper		o avail	the co	ncept of

# UNIT I - PROPOSITIONAL CALCULUS

Propositions-Logical connectives-Compound propositions-Conditional and biconditional propositions-Truth tables-Tautologies and Contradictions-Logical Equivalences and implications – De morgan's Laws-Normal forms-Rules of inference-Arguments-Validity of arguments.

# UNIT II - PREDICATE CALCULUS

Predicates-Statement Function-Variables-free and bound variables-Quantifiers-Universe of discourse-Logical equivalences and implications for quantified statements-Theory of inference-The rules of universal specification and generalization-Validity of arguments.

# UNIT III - SET THEORY AND FUNCTIONS

Set Operations-Properties-Power set-Relations-Graph and matrix of a relation-Partial Ordering-Equivalence relation-Functions-Types of functions-Composition of relation and functions-Inverse functions.

# UNIT IV - COMBINATORICS

Basics of counting - Counting arguments - Pigeonhole Principle - Permutations and Combinations- Recursion and recurrence relations - Generating Functions - Mathematical Induction – Inclusion and Exclusion.

(9+3)

(9+3)

(9+3)

(9+3)

# **UNIT V - LATTICES**

Posets-Lattices as posets-Properties of lattices-Lattices as Algebraic systems – Sub lattices - Direct product and Homomorphism.

#### TOTAL (L:45+ L:15) : 60 PERIODS

#### **TEXT BOOKS:**

- I. Tremblay J.P and Manohar R, "Discrete Mathematical Structures with Applications to Computer Science ", Tata McGraw-Hill, New Delhi, Reprint 2010.
- 2. Veerarajan.T, "Discrete Mathematics with Graph Theory and Combinatorics", 4th edition, Tata McGraw Hill, New Delhi, 2008.
- 3. Kenneth H.Rosen, "Discrete Mathematics and its Applications", 5th edition, Tata McGraw Hill Publications, New Delhi, 2007.

#### **REFERENCES:**

- I. Venkatraman M.K., "Discrete Mathematics", the National Publishing Company, Chennai, 2007.
- 2. S.Santha, "Discrete Mathematics with Combinatorics and Graph Theory", Cengage Learning India Pvt. Ltd. 2010.
- 3. Swapan Kumar Sarkar, "A Text Book of Discrete Mathematics" , S. Chand & Company Ltd., New Delhi.

#### **WEB REFERENCES:**

- I. https://archive.nptel.ac.in/courses/106/108/106108227/
- 2. <u>https://www.youtube.com/watch?v=dK8iaQYcbms</u>

					Марр	ing of	COs w	ith PO	s / <b>PSC</b>	Os				
Cos						F	POs						PS	Os
Cos	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3	2	I	I	I	-	-	-	-	I	-	2		
2	3	2		I	I	-	-	-	-	I	-	2		
3	3	I	I	I	I	-	-	-	I	I	-	2		
4	3	2	I	I	I	-	-	-	-	I	-	2		
5	3	I	I	I	I	-	-	-	-	I	2	2		
CO (W.A)	3	2		I	I	-	-	-	I	I	2	2		



# 22CCC04 - ALGORITHMS (Common to 22AIC06, 22CSC05, 22CCC04,22CIC04 and 22ITC04)

				L	Т	Ρ	С
				3	0	0	3
PREF	REQUISITE : 22CCC01						1
	Course Objectives		Course O	utcor	nes		
1.0	To know the fundamental concepts and techniques for problem solving and algorithm design.	1.1	The students will be and average case r using asymptotic not	running	g times		
2.0	To learn the different sorting algorithms and the strategy followed.	2.1	The students will sorting techniques a			use c	lifferent
3.0	To be familiar with dynamic and greedy algorithm design techniques	3.1	The students will the programming and g them to test for opt	reedy	algorit		
4.0	To learn the different kinds of iterative improvement and limitations of algorithm power	4.1	The students will be of tractable and intra		'		notion
5.0	To understand backtracking, Branch bound techniques.	5.1	The students will space tree method f				

# UNIT I - INTRODUCTION

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

#### UNIT II - BRUTE FORCE AND DIVIDE-AND-CONQUER

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

# **UNIT III - DYNAMIC PROGRAMMING AND GREEDY TECHNIQUE**

(9)

(9)

(9)

Dynamic Programming : Computing a Binomial coefficient – Warshall's and Floyd's Algorithm – Optimal Binary Search trees - 0/1 Knapsack Problem. Greedy Technique: Prim's algorithm and Kruskal's Algorithm - Huffman Trees.

# UNIT IV - ITERATIVE IMPROVEMENT AND LIMITATIONS OF ALGORITHM POWER

(9)

Iterative Improvement - The Simplex Method - The Maximum-Flow Problem- Maximum Matching in Bipartite Graphs. Limitations of Algorithm Power: Lower bound arguments – Decision trees – P, NP and NP complete Problems.

# UNIT V - STATE SPACE SEARCH ALGORITHMS

Backtracking: N Queen's problem – Hamiltonian Circuit problem – Subset problem - Graph colouring problem. Branch and Bound: Solving 15-Puzzle problem - Assignment problem – Knapsack Problem – Travelling Salesman Problem.

# TOTAL (L:45): 45 PERIODS

# TEXT BOOK:

1. Anany Levitin, "Introduction to the Design and Analysis of Algorithm", Pearson Education Asia, 3rd ed., 2017.

#### **REFERENCES**:

- 1. Ellis Horowitz, Sartaj Sahni, Sanguthevar Rajasekaran "Computer Algorithms/C++" Orient Blackswan, 2nd Edition, 2019.
- 2. S. Sridhar, "Design and Analysis of Algorithms ", Oxford university press, 2014.
- 3. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest and Clifford Stein, "Introduction to Algorithms", 3rd Edition, Prentice Hall of India, 2009.

				Ma	ppin	g of C	Os wit	th PC	Os / P	SOs				
Cos						F	POs						PS	Os
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3	3	2	-	-	-	I	-	-	-	-	-	3	2
2	3	3	2	-	-	-	-	-	-	-	-	-	3	2
3	3	2	I	Ι	-	-	I	-	-	-	-	-	3	I
4	3	2	I	Ι	-	-		-	-	-	-	-	3	2
5	3	2	I	Ι	-	-	I	-	-	-	-	-	3	2
CO (W.A)	3	2.4	1.4	I	-	-	I	-	-	-	-	-	3	1.8



	22CCC05 - CC (Common to 22AIC12, 22CSC0		TER NETWORKS CCC05,22CIC09 and 2	21TC0	7)		
				L	Т	Ρ	С
				3	0	0	3
PREI	REQUISITE : NIL						
	Course Objectives		Course O	utcor	nes		
1.0	To understand the concepts of data communications	1.1	The students will be al Communication Conc		gain kno	owledge	on Data
2.0	To impart the fundamental concepts of Data Link Layer	2.1	The students will be Data Link Layer.	able to	o use	service	s of the
3.0	To gain exposure about Addressing and Routing Protocols	3.1	The students will be addressing and Routing			with	network
4.0	To get knowledge about services in Transport Layer	4.1	The students will be a protocols.	ble to :	apply T	ranspo	ort Layer
5.0	To learn about Application Layer functionalities	5.1	The students will be al layer protocols	ble to v	work v	vith Ap	plication

# UNIT I - INTERNET AND DATA COMMUNICATIONS

Internet – Network Edge – Network of Networks – Data communication Components – Data representation and Data flow –Networks – Protocols and Standards – OSI model – TCP/IP protocol suite – Physical Layer: Multiplexing – Transmission Media.

#### UNIT II - DATA LINK LAYER

Framing – Error Control: Introduction – Block coding – Linear block codes – Cyclic codes – Checksum – Media Access Control: Random Access – CSMA/CD, CDMA/CA – Controlled Access – Wired LANs – Wireless LANs.

#### UNIT III - NETWORK LAYER

IPV4 – IPV6 – ICMP – Transition from IPV4 to IPV6 – Routing Algorithm: Distance-Vector Routing, Link-State Routing, Path-Vector Routing – Unicast Routing protocols – Multicast Routing protocols.

#### UNIT IV - TRANSPORT LAYER

Process to Process Communication – User Datagram Protocol – Transmission Control Protocol – SCTP – Congestion Control – Quality of Service.

# UNIT V - APPLICATION LAYER

Domain Name System – Standard Application: WWW and HTTP, FTP, Electronic Mail, TELNET – Firewalls – Network Management System – SNMP.

TOTAL (L:45) : 45 PERIODS

(9)

(9)

- (9)
- (9)

# TEXT BOOK:

1. Behrouz A. Forouzan, "Data communication and Networking with TCP/IP Protocol Suite", 6th Edition, McGraw–Hill, 2022.

#### **REFERENCES:**

- I. William Stallings, "Data and Computer Communication", 8th Edition, Pearson Education, 2017.
- 2. James F. Kurose, Keith W. Ross, "Computer Networking: A Top-Down Approach", 8th Edition, Pearson Education, 2020.

	Mapping of COs with POs / PSOs													
Cos						F	POs						PSOs	
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3	-	3	-	-	3	-	3	3	3	-	3	3	3
2	3	3	3	-	3	-	-	-	3	-	-	3	3	3
3	3	3	3	3	3	-	-	-	3	3	-	3	3	3
4	3	3	3	2	3	-	-	-	3	3	-	3	3	3
5	3	3	3	2	3	-	-	-	3	3	-	3	3	3
CO (W.A)	3	3	3	2.3	3	3		3	3	3		3	3	3



	22CCC06 - JAN (Common to 22AIC04,22CSC0			21TC0	5)		
				L	Т	Р	С
				3	0	0	3
PRE	REQUISITE : NIL						
	Course Objectives		Course C	Outcor	nes		
1.0	To understand Object oriented programming concepts and characteristics of Java	1.1	The students will programs using OO			devel	op Java
2.0	To know the principles of Inheritance, abstraction and interfaces	2.1	The students will programs with the c				
3.0	To define exceptions and use I/O streams	3.1	The students will applications with exe				onstruct
4.0	To understand threads concepts	4.1	The students will applications using th		le to	devel	op Java
5.0	To design and build simple GUI programs using AWT and Swings.	5.1	The students will interactive Java components.		able itions	to using	develop g GUI

# UNIT I - INTRODUCTION TO OOP AND JAVA FUNDAMENTALS

(9)

(9)

(9)

(9)

Object Oriented Programming - Abstraction – objects and classes - Encapsulation- Inheritance -Polymorphism- OOP in Java – Characteristics of Java – The Java Environment - Java Source File -Structure – Compilation. Fundamental Programming Structures in Java – Defining classes in Java – constructors, methods -access specifiers - static members -Comments, Data Types, Variables, Operators, Control Flow, Arrays, Strings, Packages - Javadoc comments.

# UNIT II - INHERITANCE AND INTERFACES

Inheritance – Super classes- sub classes –Protected members – constructors in sub classes- the Object class – abstract classes and methods-Keywords: Static-final-this- final methods and classes – Method overloading-Method overriding-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 File

# UNIT – IV –THREADS

Java Thread Model – Main Thread – Creating a Thread – Creating Multiple Threads — Thread Priorities – Synchronization – Inter thread Communication – Suspending, Resuming, and Stopping Threads – Using Multithreading.

# **UNIT – V EVENT DRIVEN PROGRAMMING**

(9)

Graphics programming - Frame – Components Basics of event handling - event handlers - adapter classes - actions - mouse events - AWT event hierarchy - Introduction to Swing – layout management - Swing Components – Text Fields, Text Areas – Buttons- Check Boxes – Radio Buttons – Lists-choices- Scrollbars – Windows – Menus – Dialog Boxes.

# TOTAL (L:45) : 45 PERIODS

# **TEXT BOOKS**:

- 1. Herbert Schildt, "Java: The Complete Reference", 11th Edition, McGraw Hill Education, New Delhi, 2019 for Units I, II, III, IV.
- **2.** Herbert Schildt, "Introducing JavaFX 8 Programming", 1st Edition, McGraw Hill Education, New Delhi, 2015 for Unit V.

#### **REFERENCE:**

- 1. Cay. S. Horstmann, Gary Cornell, "Core Java-JAVA Fundamentals", Prentice Hall, 10th ed., 2016.
- 2. Paul Deitel, Harvey Deitel, "Java SE 8 for programmers", 3rd Edition, Pearson, 2015.3. SCJP Sun Certified Programmer for Java 6 Study Guide. 6th edition, McGraw Hill.

	Mapping of COs with POs / PSOs														
COs						P	Os						PS	Os	
COS	Ι	2	3	4	5	6	7	8	9	10	11	12	I	2	
I	3	2	I	-	I	-	-	-	I	-	-	I	3	3	
2	3	I	Ι	-	I	-	-	-	I	-	-	I	3	3	
3	3	I	I	-	I	-	-	-	2	-	-	I	3	3	
4	3	2	Ι	-	I	-	-	-	2	-	-	2	3	3	
5	3	2	2	2	I	-	-	-	3	I	3	-	3	3	
CO (W.A)	3	1.6	1.2	2	I	-	-	-	1.8	I	3	1.2	3	3	

# 22CCC07 - OPERATING SYSTEMS AND SECURITY

					1		
				L	Т	Ρ	С
				3	0	2	4
PRE	REQUISITE : NIL						
	Course Objectives		Course O	utcor	nes		
1.0	To understand the basic concepts of Operating Systems.	1.1	The students will be the concepts of Opera		-		edge on
2.0	To explore the process management concepts including scheduling, synchronization, threads and deadlock.	2.1	The students will be all process management of		-	e know	ledge on
3.0	To understand the memory, file and I/O management activities of OS.	3.1	The students will be a file systems.	ble to	manag	e the I	memory,
4.0	To learn the secure systems model.	4.1	The students will be a by secure models.	able to	prote	ct the	systems
5.0	To learn how security is implemented in various operating systems.	5.1	The students will l exposure in various op			-	security

#### **UNITI – OPERATING SYSTEM OVERVIEW**

Computer-System Organization–Architecture–Operating-System Operations–Resource Management – Security and Protection – Distributed Systems – Kernel Data Structures –Operating-System Services– System Calls–System Services–Why Applications Are Operating-System Specific – Operating-System Design and Implementation - Operating-System Structure –Building and Booting an Operating System.

#### **UNIT II - PROCESS MANAGEMENT**

Process Concepts – Process Scheduling – Operation on Processes, Inter- process Communication – Threads – Overview Multi threading models – Threading issues; CPU Scheduling criteria, Scheduling algorithms; Process Synchronization – Critical section problem, Synchronization hardware, Mutex locks, Semaphores, Critical regions, Monitors; deadlock. System model, Deadlock characterization, Method for handling deadlock, Dead lock prevention, Deadlock avoidance, Detection, Recovery.

# **UNITIII – MEMORY MANAGEMENT AND FILE SYSTEMS**

Memory–Background, Swapping, Contiguous Memory Allocation, Paging, Segmentation–Virtual Memory – Demand Paging, Page Replacement, Allocation, Thrashing; Allocating Kernel Memory. Mass Storage system - HDD Scheduling - File concept, Access methods, Directory Structure, Sharing and Protection; File System Structure, Directory implementation, Allocation Methods, Free Space Management.

(9)

(9)

# **UNITIV – SECURESY STEMS AND VERIFIABLE SECURITY GOALS**

Security Goals – Trust and Threat Model – Access Control Fundamentals – Protection System – Reference Monitor – Secure Operating System Definition – Assessment Criteria – Information Flow – Information Flow Secrecy Models – Denning's Lattice Model – Bell LaPadula Model –Information Flow Integrity Models – Biba Integrity Model – Low-Water Mark Integrity – Clark-Wilson Integrity

# **UNITY - SECURITY IN OPERATING SYSTEMS**

(9)

(9)

UNIX Security – UNIX Protection System – UNIX Authorization – UNIX Security Analysis – UNIX Vulnerabilities – Windows Security – Windows Protection System – Windows Authorization –Windows Security Analysis–Windows Vulnerabilities–Address Space Layout Randomizations–Retrofitting Security into a Commercial Operating System–Introduction to Security Kernels

# TOTAL (L:45): 45 PERIODS

#### LIST OF EXPERIMENTS:

Basics of UNIX commands, Understand and practice Linux permissions, special permissions and authentication (various options of chmod, setuid, setgid)

- 1. Write programs using the following system calls of UNIX operating system fork, exec, getpid, exit, wait, close, stat, opendir, readdir
- 2. Write C programs to implement the various CPU Scheduling Algorithms
- 3. Implementation of Semaphores
- 4. Implementation of Shared memory
- 5. Bankers Algorithm for Deadlock Detection & Avoidance
- 6. Implementation of the following Memory Allocation Methods for fixed partition a) FirstFit b) WorstFit c) BestFit
- 7. Implementation of the following Page Replacement Algorithms
  a) FIFO
  b) LRU
  c) LFU
- 8. Program to demonstrate the working of Bell LaPadula Model and Biba Integrity Model
- 9. Setting up access control lists of files and directories and testing the lists in Linux
- 10. Learn to enable and disable address space layout randomization.

# TOTAL (P:30) : 30 PERIODS

TOTAL ( L:45 & P:30) : 75 PERIODS

# TEXT BOOKS:

- Abraham Silberschatz, Peter Baer Galvinand Greg Gagne, "Operating System Concepts", John Wiley & Sons, Inc., 10th Edition, 2021.
- 2. Trent Jaeger, Operating System Security, Morgan& Claypool Publishers series, 2008.

# **REFERENCES:**

- 1. MorrieGasser, "Building A Secure Computer System", Van Nostrand Reinhold, NewYork, 1988.
- 2. Charles Pfleeger, Shari Pfleeger, Jonathan Margulies, "Security in Computing", Fifth Edition, Prentice Hall, New Delhi, 2015.
- 3. William Stallings, "Operating Systems-Internals and Design Principles", 9th Edition, Pearson, 2017.
- 4. Michael Palmer, "Guide to Operating Systems Security", Course Technology Cengage Learning, NewDelhi, 2008.
- 5. Mohammad Tehranipoor, CliffWang, "Introduction to Hardware, Security and Trust, book", Springer, 2012.
- 6. Gerardus Blokdyk, Security Focused Operating System A Complete Guide-2020 Edition, 5STARCooks, ISBN: 9781867373353, 2020.

	Mapping of COs with POs / PSOs														
Cos	POs														
COS	I         2         3         4         5         6         7         8         9         10         11         12													2	
I	3	2	2	3	2	3	-	-	3	-	3	3	3	3	
2	3	3	2	2	2	2	-	-	2	-	3	3	3	3	
3	3	3	3	2	I	2	-	-	2	-	3	3	3	3	
4	3	3	3	2	I	2	-	-	2	-	3	3	3	3	
5	3	3	3	3	2	2	-	-	2	-	3	3	3	3	
CO (W.A)	3	2.8	2.6	2.4	1.6	2.2	-	-	2.2	-	3	3	3	3	



#### 22CCP03 - ALGORITHMS LABORATORY (Common to 22AIP05, 22CSP04, 22CCP03, 22CIP03, and 22ITP03)

(Common to 22AIP05, 22CSP04, 22CCP05, 22CIP05, and 2211P05)					
	L	Т	Ρ	С	
	0	0	4	2	
PREREQUISITE : NIL					

	Course Objectives	Course Outcomes					
I.0 To make the use of programs using Brute force technique.			The students will be able to implement programs using Brute force technique.				
2.0 To gain exposure about the concept of divide and conquer design techniques.			The students will be able to Make use of algorithm design techniques like divide and conquer.				
<b>3.0</b> To understand the dynamic programming technique.			The students will be able to apply dynamic programming to solve problems				
4.0 To explore knowledge about greedy techniques.		4.1	The students will be able to apply greedy techniques to solve problems				
5.0	To understand the knowledge on Backtracking techniques.	5.I	The students will be able to apply Backtracking techniques to solve problems				

# LIST OF EXPERIMENTS:

- Given a text txt [0...n-1] and a pattern pat [0...m-1], write a function search (char pat [], char txt []) that prints all occurrences of pat [] in txt []. You may assume that n > m.
- 2. Sort a given set of elements using the Insertion sort, Selection sort and Bubble sort
- 3. Implementation of Linear Search.
- 4. Implementation of Recursive Binary Search
- 5. Develop a program to find out the maximum and minimum numbers in a given list of n numbers using the divide and conquer technique.
- 6. Develop a program to sort the numbers using Merge and Quick sort.
- 7. Implement Floyd's algorithm for the All-Pairs- Shortest-Paths problem.
- 8. Compute the transitive closure of a given directed graph using Warshall's algorithm.
- 9. Find the minimum cost spanning tree of a given undirected graph using Prim's algorithm.
- 10. Implement N Queens problem using Backtracking.

# HARDWARE / SOFTWARE REQUIRED FOR A BATCH OF 30 STUDENTS:

# Hardware:

LAN System with 30 nodes (OR) Standalone PCs – 30 Nos,.

# Software:

C/C++/JAVA/ Python

TOTAL (P:60) : 60 PERIODS

	Mapping of COs with POs / PSOs													
POs							PSOs							
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3	3	2	-	-	-	-	-	-	-	-	-	3	2
2	3	3	2	-	-	-	-	-	-	-	-	-	3	2
3	3	2	I	Ι	-	-	I	-	-	-	-	-	3	Ι
4	3	2	I	Ι	-	-	I	-	-	-	-	-	3	Ι
5	3	2	I	I	-	-	I	-	-	-	-	-	3	2
CO (W.A)	3	2.4	1.4	Ι	-	-	I	-		-	-	-	3	1.6



#### 22CCP04 - COMPUTER NETWORKS LABORATORY (Common to 22CSP05, 22CCP04, 22CIP06 and 22ITP05)

(	,			
	L	Т	Р	С
	0	0	4	2

# **PREREQUISITE : NIL**

	Course Objectives	Course Outcomes					
1.0	To know the connectivity of systems with different types of cables	1.1	The students will be able to connect a system with various topologies				
2.0	To work with addressing protocols	2.1	The students will be able to apply addressing protocols				
3.0	To gain knowledge about the working of routing algorithms	3.1	The students will be able to implement various routing algorithms				
4.0	To learn socket programming	4.1	The students will be able to program using Sockets				
5.0	To use analyzing tools to analyze the performance of protocols in different layers in computer networks	5.1	The students will be able to use Analyzer tools				

# LIST OF EXPERIMENTS:

- 1. Study of Color coding Jack RJ45 and do the following Cabling works in a network
  - a. Cable Crimping
  - b. Standard Cabling
  - c. Cross Cabling and
  - d. Establish a LAN connection using three systems using any topology.
- 2. Configure IP Address in a system in LAN (TCP/IP Configuration) and Implement the client server communication using socket connection
- 3. Write a program for transferring a file between nodes in a network.
- 4. Perform CRC computation
- 5. By varying the number of frames, design the Sliding Window Protocol
- 6. Simulation of ARP/RARP
- 7. Display the routing table for the nodes in a network using Distance Vector Routing (DVR) algorithm.
- 8. Write a program for downloading a file from HTTP server
- 9. Develop a client that contacts a given DNS server to resolve a given host name.
- 10. Configure a Network topology using Packet tracer software
- 11. Study of Network simulator (NS) and Simulation of any one of routing protocol using NS2.

# TOTAL (P:60) : 60 PERIODS

### LIST OF EQUIPMENT FOR A BATCH OF 60 STUDENTS SOFTWARE :

#### HARDWARE:

Standalone desktops 60 Nos., Jack RJ45 connectors

### SOFTWARE:

C / C++ / Java / Equivalent Compiler

Network simulator like Ethereal / NS2 / NS3 / Glomosim /OPNET/ 60 Equivalent.

	Mapping of COs with POs / PSOs															
Cos	POs													PSOs		
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2		
Ι	3	3	3	3	-	-	-	-	-	-	-	3	3	3		
2	3	3	3	3	-	-	-	-	-	-	-	3	3	3		
3	3	3	3	3	-	-	-	-	-	3	-	3	3	3		
4	3	3	3	2	-	-	-	-	-	3	-	3	3	3		
5	3	3	3	2	3	-	-	-	-	3	-	3	3	3		
CO (W.A)	3	3	3	2.6	3	-	-	-	-	3	-	3	3	3		

#### 22CCP05 - JAVA PROGRAMMING LABORATORY (Common to 22AIP03,22CSP06,22CCP05,22CIP05 and 22ITP04)

	)		
L	Т	Р	С
0	0	4	2

### PREREQUISITE : NIL

	Course Objectives	Course Outcomes					
1.0	To impart fundamental concepts of OOP using java.	1.1	The students will be able to create simple Java programs using basic programming elements in Java.				
2.0	To gain exposure about inheritance, packages and Interfaces.	2.1	The students will be able to develop applications using inheritance, packages and interfaces.				
3.0	To explore about the exception handling mechanism.	3.1	The students will be able to construct applications with exception handling.				
4.0	To understand threads concepts.	4.1	The students will be able to build applications using threads and collection framework.				
5.0	To know about Event handling using swing components.	5.1	The students will be able to create GUIs and event driven programming applications for real world problems.				

### LIST OF EXPERIMENTS:

- 1. Write simple Java programs using operators, arrays and control statement
- 2. Programs using Static, final and this keyword.
- 3. Demonstrate the concepts of inheritance
- 4. Programs illustrating overloading and overriding methods in Java
- 5. Programs to use packages and Interfaces in Java.
- 6. Implement exception handling and creation of user defined exception.
- 7. Implement program to demonstrate multithreading and inter thread communication.
- 8. Write a program to perform file operations.
- 9. Develop applications using swing layouts

#### TOTAL (P:60) : 60 PERIODS

### HARDWARE / SOFTWARE REQUIRED FOR A BATCH OF 30 STUDENTS:

#### Hardware:

• LAN System with 33 nodes (OR) Standalone PCs – 33 No's, Printers – 3 Nos.

Software:

• Java / Equivalent Compiler

	Mapping of COs with POs / PSOs															
Cos	POs													PSOs		
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2		
Ι	3	3	-	-	2	-	3	2	2	2	3	3	I	3		
2	2	2	3	3	3	I	3	3	2	2	3	3	I	3		
3	2	2	3	3	3	I	3	3	2	2	3	3	I	3		
4	2	2	3	3	3	I	3	3	2	2	3	3	I	3		
5	2	2	3	3	3	2	3	3	2	2	3	3	I	3		
CO (W.A)	2.2	2.2	3	3	2.8	I	3	2.8	2	2	3	3	Ι	3		



### 22MAN07-SOFT / ANALYTICAL SKILLS - III

L	Т	Ρ	С
I	0	2	0

### PREREQUISITE : 22MAN04

	Course Objectives		Course Outcomes
1.0	Improving overall language proficiency for personal or professional reasons	1.1	The students will be able to enhance their writing skills
2.0	To develop problem solving skills across all levels	2.1	The students will be able to develop problem solving skills across all levels
3.0	To develop students to workout solutions for problems that involving general reasoning.	3.1	The students will be able to solve reasoning problems with ease.

UNIT I - VERBAL COMPETENCY	(5+10)
Sentence Selection-Paragraph Formation- Sentence Correction- Spellings.	
UNIT II - APTITUDE	(5+10)
Clocks, Calendar, Age Problems-Problem on Trains- Problems on Numbe	ers - Partnerships.
UNIT III - LOGICAL & REASONING	(5+10)
Coding and Decoding - Logical Equivalent- Venn Diagram Problem.	
	TOTAL (P:15 L:30): 45 PERIODS

#### **REFERENCES:**

- I. Dr. R.S. Aggarwal, "A Modern Approach to Verbal & Non-Verbal Reasoning", S Chand and Company Limited, New Delhi, 2014.
- 2. Ashish Aggarwal, "Quick Arithmetic", S Chand and Company Limited, New Delhi, 2014.
- 3. Raymond Murphy, "English grammar in use", Fourth Edition, Cambridge University, 2012.

	Mapping of COs with POs / PSOs															
Cos	POs													PSOs		
CUS	I	2	3	4	5	6	7	8	9	10	11	12	I	2		
I	-	-	-	-	-	-	-	-	3	3	-	2	-	I		
2	-	3	2	2	-	-	I	-	2	-	-	3	2	-		
3	-	3	2	2	-	-	I	-	2	-	-	3	2	-		
CO (W.A)	-	2	1.3	1.3	-	-	0.6	-	2.3	I	-	2.6	1.3	0.3		



#### 22MAN09 – Indian Constitution (Common to All Branches)

(Common to All Branches)											
			L	Т	Ρ	С					
		Ι	0	0	0						
PREI	PREREQUISITE : NIL										
Course Objectives Course Outcomes											
1.0	To educate students to learn about the Constitutional Law of India.	1.1	The students will be able to Gain Knowledg about the Constitutional Law of India.								
2.0	To motivate students to Understand the role of Union Government.	2.1	The students will be Government and role Minister.								
3.0	To make students to understand about State Government.	3.1	The students will be about State Governm Chief Minister.				•				
4.0	To understand about District Administration, Municipal Corporation and Zila Panchayat.	4.1	The students will be able to understand the District Administration, Municipal Corporation and Zila Panchayat.								
5.0To encourage students to Understand about the election commission.5.1The students will be able to understand the ro and function of election commission.											

Module I: The Constitution - Introduction	(9)
The History of the Making of the Indian Constitution	
Preamble and the Basic Structure, and its interpretation	
<ul> <li>Fundamental Rights and Duties and their interpretation</li> </ul>	
State Policy Principles	
Module II – Union Government	(9)
Structure of the Indian Union	<u>.</u>
<ul> <li>President – Role and Power</li> </ul>	
Prime Minister and Council of Ministers	
<ul> <li>Lok Sabha and Rajya Sabha</li> </ul>	
Module III - State Government	(9)
Governor – Role and Power	
Chief Minister and Council of Ministers	
State Secretariat	
Module IV – Local Administration	(9)
District Administration	
Municipal Corporation	
Zila Panchayat	

(9)

- Role and Functioning
- Chief Election Commissioner
- State Election Commission

### TOTAL (L:45) : 45 PERIODS

#### TEXT BOOKS:

- 1. Rajeev Bhargava, Ethics and Politics of the Indian Constitution, Oxford University Press, New Delhi, 2008.
- 2. B.L. Fadia, The Constitution of India, Sahitya Bhawan; New edition (2017).
- 3. DD Basu, Introduction to the Constitution of India, Lexis Nexis; Twenty-Third 2018 edition.

#### **REFERENCES**:

- I. Steve Blank and Bob Dorf, The Startup Owner's Manual: The Step-by-Step Guide for Building a Great Company", K & S Ranch ISBN 978-0984999392
- 2. Eric Ries, The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses", Penguin UK ISBN 978-0670921607
- 3. Adrian J. Slywotzky with Karl Weber, Demand: Creating What People Love Before They Know They Want It, Headline Book Publishing ISBN 978-0755388974
- 4. Clayton M. Christensen, The Innovator's Dilemma: The Revolutionary Book That Will Change the Way You Do Business, Harvard business ISBN: 978-142219602.

#### **REFERENCES: Web link**

- 1. https://www.fundable.com/learn/resources/guides/startup
- 2. https://corporatefinanceinstitute.com/resources/knowledge/finance/corporate- structure/
- 3. https://www.finder.com/small-business-finance-tips
- 4. https://www.profitbooks.net/funding-options-to-raise-startup-capital-for-your-business/

	Mapping of COs with POs / PSOs															
Cos	POs													PSOs		
	I	2	3	4	5	6	7	8	9	10	11	12	I	2		
Ι	-	-	-	-	-	3	-	3	-	2	-	3	-	-		
2	-	-	-	-	-	3	-	3	-	2	-	3	-	-		
3	-	-	-	-	-	3	-	3	-	2	-	3	-	-		
4	-	-	-	-	-	3	-	3	-	2	-	3	-	-		
5	-	-	-	-	-	3	-	3	-	2	-	3	-	-		
CO (W.A)	-	-	-	-	-	3	-	3	-	2	-	3	-	-		



#### 22CCC08 - ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING (Common to 22CSC09,22CCC08 and 22CIC08,22ITC14)

				L	Т	Р	С
		3	0	0	3		
PRE RE	EQUISITE : NIL						
	Course Objectives		Course O	utcor	nes		
1.0	To study about uninformed and Heuristic search techniques.	1.1	The students will b search algorithms fo				opriate
2.0	To learn techniques for reasoning under uncertainty.	2.1	The students will b under uncertainty.	e able	to ap	ply rea	soning
3.0	To introduce machine Learning and supervised learning algorithms.	3.1	The students will be learning models.	e able	to bui	ld supe	ervised
4.0	To study about ensembling and unsupervised learning algorithms.	4.1	The students will be and unsupervised m		to buil	d ense	mbling
5.0	To learn the basics of deep learning using neural networks	5.I	The students will b network models.	e able	to de	evelop	neural

#### UNIT I -PROBLEM SOLVING

Introduction to AI - AI Applications - Problem solving agents – search algorithms – uninformed search strategies – Heuristic search strategies – Local search and optimization problems – adversarial search – constraint satisfaction problems (CSP).

#### **UNIT II - PROBABILISTIC REASONING**

Acting under uncertainty – Bayesian inference – naïve bayes models. Probabilistic reasoning – Bayesian networks – exact inference in BN – approximate inference in BN – causal networks.

#### UNIT III - SUPERVISED LEARNING

Introduction to machine learning – Linear Regression Models: Least squares, single & multiple variables, Bayesian linear regression, gradient descent, Linear Classification Models: Discriminant function – Probabilistic discriminative model - Logistic regression, Probabilistic generative model – Naive Bayes, Maximum margin classifier – Support vector machine, Decision Tree, Random forests.

#### UNIT IV - ENSEMBLE TECHNIQUES AND UNSUPERVISED LEARNING

Combining multiple learners: Model combination schemes, Voting, Ensemble Learning - bagging, boosting, stacking, Unsupervised learning: K-means, Instance Based Learning: KNN, Gaussian mixture models and Expectation maximization.

#### UNIT V - NEURAL NETWORKS

Artificial Neural Networks – Structures, perceptron, Multilayer perceptron, activation functions, network training, Learning in multilayer networks, Learning neural network structures, Case study: Handwritten digit recognition, Word senses and house prices.

### TOTAL (L: 45) = 45 PERIODS

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### TEXT BOOKS:

- 1. Stuart Russell and Peter Norvig, "Artificial Intelligence A Modern Approach", Fourth Edition, Pearson Education, 2021.
- 2. EthemAlpaydin, "Introduction to Machine Learning", MIT Press, Fourth Edition, 2020.

### **REFERENCES:**

- 1. Deepak Khemani, "Artificial Intelligence", Tata McGraw Hill Education, 2013.
- 2. MehryarMohri, AfshinRostamizadeh, AmeetTalwalkar, "Foundations of Machine Learning", MIT Press, 2012.
- 3. Ian Goodfellow, YoshuaBengio, Aaron Courville, "Deep Learning", MIT Press, 2016.

	Mapping of COs with POs / PSOs															
COs		POs														
COS	Ι	2	3	4	5	6	7	8	9	10	11	12	I	2		
I	3	2	3	3	-	-	-	-	I	3	3	3	I	2		
2	I	I	I	3	I	-	-	-	I	2	I	3	2	3		
3	2	I	2	I	I	-	-	-	2	I	I	3	I	I		
4	3	I	3	I	-	-	-	-	2	I	2	I	2	2		
5	3	I	I	2	2	-	-	-	2	2	2	3	2	2		
CO (W.A)	2.4	1.2	2	2	1.3	-	-	-	1.6	1.8	1.8	2.6	1.6	2		



### 22CCC09-SECURE SOFTWARE ENGINEERING

L	Т	Р	С
3	0	0	3

#### PREREQUISITE : Nil

	Course Objectives		Course Outcomes
1.0	To learn the fundamentals concepts, principles, and terminology related to software Engineering process models and also their applications.	1.1	The student will be able to gain software Engineering process models.
2.0	To study the principle for implementation of UML to visualize, design and communicate software system along with skills acquired to create comprehensive SRD.	2.1	The student will be able to implement UML, and Software Requirements Document (SRD).
3.0	To learn architect and implement robust security measures, ensuring resilient software solutions that protect sensitive data.	3.1	The student will be able to appropriate software architectures and patterns to carry out high level design.
4.0	To learn effective testing strategies by various tools and methodologies through evaluation and validation of software systems.	4.1	The student will be able to test the software quality.
5.0	To learn how to identify, assess, and mitigate project risks while ensuring the delivery of superior quality software products.	5.1	The student will be able to identify the quality of the product.

#### **UNITI - Introduction to Software Engineering**

The evolving role of software - changing nature of software -software myths - A Generic view of process: Software engineering- a layered technology - a process framework -the capability maturity model integration (CMMI) - process patterns - process assessment -personal and team process models -Process models: The waterfall model- incremental process models - evolutionary process models - the unified process.

#### **UNITII - Software Requirements**

Functional and non-functional requirements - user requirements - system requirements - interface specification - the software requirements document. Requirements engineering process: Feasibility studies - requirements elicitation and analysis - requirements validation - requirements management. System models: Context models - behavioral models - data models - object models - structured methods.

#### **UNITIII - Design Engineering**

Design Engineering: Design process and design quality - design concepts, the design model. Creating an architectural design: software architecture - data design -architectural styles and patterns - architectural design - conceptual model of UML - basic structural modeling - class diagrams -sequence diagrams - collaboration diagrams - use case diagrams -component diagrams.

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## UNITIV - Testing Strategies

Testing Strategies: A strategic approach to software testing -test strategies for conventional software - blackbox and white-box testing - validation testing - system testing - the art of debugging. Product metrics: Software quality - metrics for analysis model - metrics for design model - metrics for source code - metrics for testing metrics for maintenance.

## **UNITV - Risk management and Quality Management**

Metrics for Process and Products: Software measurement - metrics for software quality. Risk management: Reactive Vs proactive risk strategies - software risks - risk identification - risk projection - risk refinement – RMMM - RMMM plan. Quality Management: Quality concepts - software quality assurance - software reviews formal technical reviews - statistical software quality assurance - software reliability - the ISO 9000 quality standards.

## TOTAL(L:45):45PERIODS

### **TEXT BOOKS**:

- 1. Software Engineering, A practitioner's Approach- Roger S. Pressman, 6th edition, McGraw Hill International Edition.
- 2. Software Engineering- Sommerville, 7th edition, Pearson Education.
- 3. The unified modeling language user guide Grady Booch, James Rambaugh, Ivar Jacobson, Pearson Education.

### **REFERENCES:**

- 1. Software Engineering, an Engineering approach- James F. Peters, WitoldPedrycz, John Wiley.
- 2. Software Engineering principles and practice- Waman S Jawadekar, The McGraw-Hill Companies.
- 3. Fundamentals of object-oriented design using UML Meiler page-Jones: Pearson Education.

	Mapping of COs with POs / PSOs													
Cos		PSOs												
Cos	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	I	2	2	I	I	-	Ι	-	2	-	2	2	3	3
2	Ι	2	2	I	I	-	I	-	2	-	3	2	3	3
3	2	I	2	I	I	-	2	-	I	-	3	3	3	3
4	2	2	3	2	2	-	2	-	2	-	3	2	3	3
5	2	2	3	2	2	-	I	-	2	2	3	3	3	3
CO (W.A)	2	2	2	I	Ι	-	I	-	2	2	3	2	3	3



(9)

### 22CCC10-DATABASE SECURITY

	L	Т	Ρ	С
	3	0	0	3
PREREQUISITE : NII				

	Course Objectives		Course Outcomes
1.0	To learn the fundamentals of data models, conceptualize and depict a database system using ER diagram.	1.1	The student will be able to apply concept modeling and design database schemas based on the conceptual model.
2.0	To study the principles of database normalization techniques, improve integrity via data transform, and minimize redundancy.	2.1	The student will be able to gain knowledge about how to organize data efficiently and reduce data anomalies in relational database designs.
3.0	To know the fundamental concepts of transaction processing with ACID, concurrency control techniques , recovery system and handle failures	3.1	The student will be able to demonstrate an understanding of normalization theory and apply such knowledge to the normalization of a database.
4.0	To understand the need of security in database and how to safeguard databases against potential threats.	4.1	The student will be able to implement run transactions and estimate the procedures for controlling the consequences of concurrent data access.
5.0	To learn how to secure database by employing encryption techniques and access control mechanism.	5.1	The student will be able to understand and handle security issues in database and gain knowledge about access control techniques.

UNITI RELATIONAL DATABASES	(9)
Data Models – Relational Data Models – Relational Algebra – Structured Query Lang	guage – Entity-
RelationshipModel-MappingERModelstoRelations-DistributedDatabases-DataFragmentation -R	Replication.
UNITII DATABASE DESIGN	(9)
ER Diagrams – Functional Dependencies – Non-Loss Decomposition Functional Depen	dencies –First
Normal Form – Second Normal Form – Third Normal Form – Dependency Preservation	-Boyce/Codd
Normal Form–Multi-Valued Dependencies and Fourth Normal Form–Join Dependencies and	l Fifth Normal
Form	
UNITIII TRANSACTION MANAGEMENT	(9)
TransactionConcepts-ACIDProperties-Serializability-TransactionIsolationLevels-Concurrency	Control– Need
for Concurrency –Lock-Based Protocols – Deadlock Handling –Recovery System – Failure	e Classification-
Recovery Algorithm.	
UNITIV DATABASE SECURITY	(9)
Need for database security – SQL Injection Attacks– The Injection Technique – SQLi Attack	
Avenues and Type	
UNIT V ACCESS CONTROL AND ENCRYPTION	(9)
Database Access Control – SQL based access definition – Cascading Authorizations – Role-	
based access control–Inference– Database encryption	
TOTAL(L:45)	:45PERIODS

### TEXT BOOKS:

- 1. Abraham Silberschatz, Henry F.Korth, S.Sudharshan, "Database System Concepts", Seventh Edition, Tata McGraw Hill, 2021.
- 2. Ramez Elmasri, Shamkant B.Navathe, "Fundamentals of Database Systems", Seventh Edition, Pearson Education, 2016.
- 3. William Stallings, Lawrie Brown "Computer Security: Principles and Practice", Fourth Edition, Pearson 2019.

### **REFERENCES:**

- 1. C.J.Date, A.Kannanand S.Swamynathan, "An Introduction to Database Systems", Pearson Education, Eighth Edition, 2006.
- 2. Raghu Ramakrishnan and Johannes Gehrke, "Database Management Systems", Third Edition, McGraw Hill, 2014.
- 3. Narain Gehani and Melliyal Annamalai, "The Database Book: Principles and Practice Using the Oracle Database System", Universities Press, 2012.

					Марр	ing of	COs w	ith PO	s / <b>PSC</b>	Os				
Cos		PSOs												
COS	I	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3	2	3	3	-	-	-	-	I	3	3	3	I	2
2	I	I	I	3	I	-	-	-	Ι	2	I	3	2	3
3	2	I	2	I	I	-	-	-	2	I	I	3	I	I
4	3	I	3	I	-	-	-	-	2	I	2	I	2	2
5	3	I	I	2	2	-	-	-	2	2	2	3	2	2
CO (W.A)	2	I	2	2	I	-	-	-	2	2	2	3	2	2



### 22CCC11-ADVANCED JAVA PROGRAMMING

### (Common to 22ICSC12, 22CIC14 and 22ITC13)

				L	develop ng SQL develop develop a Create d JSP explore d make	Ρ	С					
				3	0	0	3					
PREF	REQUISITE : 22CCC06											
	Course Objectives	Course Outcomes										
1.0	To Explore advanced topic of Java network programming for solving problems	1.0	The students will be a networking concepts Technology				e					
2.0	To know the principles of SQL and JDBC connectivity	2.0	The students will be a connected java progra									
3.0	To Provide a sound foundation to the students on the concepts, precepts and practices, in a field that is of immense concern to the industry and business	3.0	The students will be a skills for programmin			o advar	nced					
4.0	To understand servlet life cycle and architecture and created servlet communication programs	4.0	The students will be a web pages, using Serv			dynam	nic					
5.0	To put into use the advanced features of the Java language to build and compile robust enterprise grade applications	5.0	The students will be a Java Server Programn software component	ning and	d make	a reus						

#### **UNIT I - NETWORK PROGRAMMING IN JAVA**

Sockets - secure sockets - custom sockets - UDP datagrams - multicast sockets - URL classes - Reading Data from the server - writing data - configuring the connection- Reading the header - telnet application - Java Messaging services

#### **UNIT II - DATABASE CONNECTIVITY**

The Design of JDBC: JDBC Driver Types and Typical Uses of JDBC; the Structured Query Language; JDBC Configuration; Working with JDBC Statements; Query Execution; Scrollable and Updatable Result Sets; Row Sets

UNIT III - APPLICATIONS IN DISTRIBUTED ENVIRONMENT	(9)
Remote method Invocation – activation models – RMI custom sockets Serialization – RMI – IIOP implementation – CORBA – IDL technology Services – CORBA programming Models - JAR file creation	– Object – Naming
UNIT IV - SERVLETS AND JSP	(9)
Background; The Life Cycle of a Servlet; A Simple Servlet; The Servlet API; The javax.servlet Pac Servlet Parameters; The javax servlet http Package; Handling HTTP Requests and Responses; U	

Session Tracking; Introduction to JSP; Using JSP; Comparing JSP with Servlet; Java Web Frameworks

(9)

### **UNIT V - ENTERPRISE APPLICATIONS**

Server Side Component Architecture – Introduction to J2EE – the Java Beans API; Writing JavaBeans Session Beans – Entity Beans–Persistent Entity Beans

#### TOTAL (L:45) : 45 PERIODS

(9)

#### TEXT BOOKS:

- 1. Core java Volume I— Fundamentals, Tenth Edition, Cary S. Horstmann, Prentice Hall
- 2. Core java Volume 11— Advanced Features, Tenth Edition, Cary S. Horstmann, Prentice Hall
- 3. Java: The Complete Reference, 10th, Herbert Schildt, McGraw-Hill

#### **REFERENCES**:

- 1. Advanced Java Programming, Uttam K. Roy, Oxford University Press
- 2. Java: Advanced Features and Programming Techniques, Nathan Clark

	Mapping of COs with POs / PSOs													
COs		PSOs												
COS	Ι	2	3	4	5	6	7	8	9	10	11	12	I	2
I	3	2	I	-	I	-	-	-	I	-	-	I	3	3
2	3	I	I	-	I	-	-	-	I	-	-	I	3	3
3	3	I	I	-	I	-	-	-	2	-	-	I	3	3
4	3	2	I	-	I	-	-	-	2	-	-	2	3	3
5	3	2	2	2	I	-	-	-	3	I	3	2	3	3
CO (W.A)	3	1.6	1.2	2	I	-	-	-	1.8	I	3	1.4	3	3

### 22CCC12-CRYPTOGRAPHY AND NETWORK SECURITY

L	Т	Ρ	С
3	0	0	3

#### **PREREQUISITE : 22CCC05**

	Course Objectives		Course Outcomes
1.0	Acquire fundamental knowledge on the concepts of finite fields and number theory.	1.1	The students will be able to apply number theory concepts in security
2.0	Understand various block cipher and encryption standards.	2.1	The students will be able to analyze block ciphers and encryption techniques
3.0	Describe the principles of public key cryptosystems	3.1	The students will be able to implement security by public-key cryptography concepts
4.0	Express the authentication, hash functions and digital signature.	4.1	The students will be able to evaluate security mechanisms using key ciphers and digital signature.
5.0	To understand necessary approaches and techniques to secure networks and internet.	5.1	The students will be able to provide security over the network and internet

#### **UNIT I - INTRODUCTION AND NUMBER THEORY**

Computer security concepts - OSI security architecture – Security attacks – Security services – Security mechanism – Model for network security – Classical encryption techniques: substitution techniques, transposition techniques, Rotor machine, steganography – Finite Fields and Number Theory: Divisibility and Division algorithm – Euclid's algorithm - Modular arithmetic - Groups, Rings, Fields - Finite fields - Polynomial Arithmetic –Prime numbers-Fermat's and Euler's theorem -Testing for primarily -The Chinese remainder theorem- Discrete logarithms.

### UNIT II - BLOCK CIPHERS AND ENCRYPTION STANDARDS

Block cipher and Data Encryption Standard – Advanced Encryption Standards: Finite field arithmetic – AES structure – AES transformation functions – AES key expansion – AES implementation - Block cipher operation :Multiple Encryption and triple DES - Electronic Codebook - Cipher Block Chaining Mode - Cipher Feedback Mode - Output Feedback Mode - Counter Mode – Pseudorandom Number Generation - Stream cipher – RC4.

#### UNIT III - PUBLIC KEY CRYPTOGRAPHY

Public key cryptography: Principles of public key cryptosystems-The RSA algorithm - Diffie Hellman Key exchange- El Gamal cryptosystem - Elliptic curve arithmetic - Elliptic curve cryptography - Pseudorandom Number Generation Based on an Asymmetric Cipher.

(10)

(9)

(8)

### UNIT IV – MESSAGE AUTHENTICATION AND DIGITAL SIGNATURES

Cryptographic Hash Functions - Message Authentication Code – Digital signature – Key management and distribution – user authentication.

#### UNIT V - NETWORK AND INTERNET SECURITY

Transport level security - Wireless network security - Electronic Mail security: PGP, S/MIME – IP security – Intruders – Malicious software – Firewalls.

#### TOTAL (L: 45) = 45 PERIODS

#### **TEXT BOOKS**:

- 1. David Cielen, Arno D. B. Meysman, and Mohamed Ali, "Introducing Data Science", Manning Publications, 2016. (Unit I)
- 2. Robert S. Witte and John S. Witte, "Statistics", Eleventh Edition, Wiley Publications, 2017. (Units II and III) 69
- 3. Jake VanderPlas, "Python Data Science Handbook", O'Reilly, 2016. (Units IV and V)

#### **REFERENCE:**

I. Allen B. Downey, "Think Stats: Exploratory Data Analysis in Python", Green Tea Press, 2014.

	Mapping of COs with POs / PSOs														
Cos	POs												PS	PSOs	
COS	Ι	2	3	4	5	6	7	8	9	10	11	12	I	2	
Ι	2	2	I	2	2	-	-	-	I	I	I	2	2	2	
2	2	I	-	I	I	-	-	-	2	I	I	2	3	Ι	
3	2	2	I	2	2	I	I	-	I	2	I	3	2	3	
4	3	2	2	I	2	-	-	-	I	I	2	2	3	2	
5	2	2	I	2	2	-	-	-	I	I	I	2	2	2	
CO (W.A)	2	2 1.8 1.25 1.6 1.8 I I - 1.2 1.2 1.2 2.2											2.4	2	



(9)

#### 22CYB07 - ENVIRONMENTAL SCIENCE AND ENGINEERING (Common to Al&DS, CSE, CSE(CS), CSE(IOT) and IT Branches)

	(Common to Alados, CSE, CS	E(CS)		inches	/						
				L	Т	Ρ	С				
				3	0	0	3				
PRE	REQUISITE : NIL										
	Course Objectives		Course C	Outcor	nes						
1.0	To recognize the basic concepts of environment, ecosystems and biodiversity.	1.1	The students will importance of en ecosystems and biodiv	vironr			ow the functions				
2.0	To impart knowledge on the causes, effects and control measures of environmental pollution.	2.1	The students will be able to identify the causes, effects of environmental pollution and contribute the preventive measures to the society.								
3.0	To make the students conversant with the global and Indian scenario of renewable resources, causes of their degradation and measures to preserve them.	3.1	The students will to understand the rene resources and contr measures to pres generations.	wable ribute	and r to th	non-rer ie sus	newable				
4.0	To familiarize the e–waste, recognize and analyze the challenges of environmental management.	4.1	The students will be different methods waste and apply then advancement and soci	of m n for	nanager suitable	nent o e techn	f e-				
5.0	To impart knowledge on the e-waste and its recycling methods of cell phone, battery, laptop and PCB.	5.1	The students will be recycling of battery, c								

### **UNIT I - ENVIRONMENT AND BIODIVERSITY**

Environment - scope and importance - Eco-system- Structure and function of an ecosystem-types of biodiversity- genetic - species and ecosystem diversity- Values of biodiversity - India as a mega-diversity nation - Hot-spots of biodiversity - Threats to biodiversity - habitat loss - poaching of wildlife - man-wildlife conflicts - endangered and endemic species of India - Conservation of biodiversity - In-situ and ex-situ.

#### **UNIT II - ENVIRONMENTAL POLLUTION**

Pollution – Causes - Effects and Preventive measures of Water – Soil - Air - Noise Pollution - Solid waste management - methods of disposal of solid waste – various steps of Hazardous waste management - E-Waste management - Environmental protection – Air acts – water acts.

### **UNIT III - RENEWABLE SOURCES OF ENERGY**

Energy management and conservation -New Energy Sources - Different types new energy sources – Hydrogen energy – Geothermal energy - Solar energy – wind energy – biomass energy - Applications of Hydrogen energy - Ocean energy resources -Tidal energy conversion.

(9)

(9)

### UNIT IV - E- WASTE AND ITS MANAGEMENT

E-waste – sources of e-waste – hazardous substance in e-waste – chlorinated compounds – heavy metals - need for e-waste management – management of e-waste – Inventory management – production process – modification- Disposal treatment of e –waste – Incineration –acid baths – landfills.

#### UNIT V - BATTERIES AND RECYCLING OF E-WASTE

(9)

(9)

Battery – types – Lifecycle - Mobile battery life cycle – Laptop battery life cycle – battery maintenance – process of recycling battery – lead acid battery – lithium ion battery – benefits of recycling battery – recycling of computing devices - mobile phones - PCB and servers.

### TOTAL (L:45) : 45 PERIODS

### TEXT BOOKS:

#### TEXT BOOK:

- Dr. A.Ravikrishan, Envrionmental Science and Engineering. Sri Krishna Hitech Publishing co. Pvt.Ltd., Chennai, 15<sup>th</sup>Edition, 2023.
- 2. Anubha Kaushik and C. P. Kaushik's "Perspectives in Environmental Studies", 6th Edition, New Age International Publishers, 2018.

#### **REFERENCES:**

- 1. Rajagopalan, R, 'Environmental Studies-From Crisis to Cure', Oxford University Press, Third Edition, 2015.
- 2. Erach Bharucha "Textbook of Environmental Studies for Undergraduate Courses" Orient Blackswan Pvt. Ltd. 2013.

### WEB LINK :

- I. http://www.jnkvv.org/PDF/08042020215128Amit1.pdf
- 2. https://www.conserve-energy-future.com/types-of-renewable-sources-of-energy.php
- 3. <u>https://ugreen.io/sustainability-engineering-addressing-environmental-social-and-economic-issues/</u>
- 4. <u>https://www.researchgate.net/publication/326090368\_E-\_Waste\_and\_lts\_Management\_</u>
- 5. https://www.ewastel.com/how-to-reduce-e-waste/

	Mapping of COs with POs / PSOs														
COs		POs												PSOs	
003	I	2	3	4	5	6	7	8	9	10	11	12	l	2	
Ι	2	2	2			3	3	2	I			2			
2	2	2	2			3	3	2	I			2			
3	2	2	2			3	3	2	I			2			
4	2	2	2			3	3	2	I			2			
5	2	2	2			3	3	2	I			2			
CO (W.A)	2	2	2			3	3	2	I			2			

#### 22CCP06 – ADVANCED JAVA PROGRAMMING LABORATORY (Common to 22CSP08,22CCP06,22CIP09 and 22ITP07)

1	 ,				
	L	Т	Р	С	
	0	0	4	2	

#### **PREREQUISITE : 22CCP05**

	Course Objectives	Course Outcomes						
1.0	To understand creating GUI using AWT and SWING	1.1	The students will be able to design window-based applications					
2.0	To develop Database applications	2.1	The students will be able to access database through java programs					
3.0	To design applications using pre built frameworks.	3.1	The students will be able to invoke the remote methods in an application using Remote Method Invocation (RMI)					
4.0	To develop web application using Java Servlet and Java Server Pages technology.	4.1	The students will be able to develop the dynamic web pages using JSP					
5.0	To learn how to work with JavaBeans.	5.1	The students will be able to design reusable software components using java beans					

#### LIST OF EXPERIMENTS

- I. The laboratory work includes writing Java programs
- 2. To create GUI applications using swing, event handling, and layout management
- 3. Use JDBC connectivity and create Table, insert and update data.
- 4. Write a program in Java to implement a Client/Server application using RMI.
- 5. Write a program in Java to create a Cookie and set the expiry time of the same.
- 6. Write a program in Java to create Servlet to count the number of visitors to a web page.
- 7. Write a program in Java to create a form and validate a password using Servlet.
- 8. Develop a Java Bean to demonstrate the use of the same.
- 9. Develop Chat Server using Java

#### TOTAL (P:60) : 60 PERIODS

### LIST OF EQUIPMENT FOR A BATCH OF 30 STUDENTS SOFTWARE:

#### HARDWARE:

Standalone desktops 30 Nos.

#### SOFTWARE:

Java SDK or JRE 1.6 or higher Java Servlet Container (Free Servlet Container available) Supported Database and library that supports the database connection with Java.

	Mapping of COs with POs / PSOs													
Cos	POs												PSOs	
COS	I	2	3	4	5	5 6 7 8 9		9	9 10 11 12		I	2		
Ι	3	3	3	3	3	I	-	-	3	I	2	2	3	3
2	3	3	3	3	3	I	-	-	3	I	2	2	3	3
3	3	3	3	3	3	I	-	-	3	I	2	2	3	3
4	3	3	3	3	3	I	-	-	3	I	2	2	3	3
5	3	3	3	3	3	I	-	-	3	I	2	2	3	3
CO (W.A)	3	3	3	3	3	I			3	I	2	2	3	3



### 22CCP07-DATABASE SECURITY LABORATORY

				apply datab raints. Implement DML and I realize data implement cedures an	Т	P	C
				0	0	4	2
PR	EREQUISITE:NIL						
	Course Objectives		Course Outo	ome	S		
1.0	To learn and implement important commands in SQL.	1.1	The student will be able to a different types of key constr		databa	ses wi	th
2.0	To learn the usage of nested and joint queries.	2.1	The student will be able to complex SQL queries using commands.				and
3.0	To Understand functions, procedures and procedural extension of database.	3.1	The student will be able to using 3NF and BCNF.	realize	e datab	ase de	esign
4.0	To understand attacks on database and to learn to defend against the attacks on databases.	4.1	The student will be able to features such as stored pro				
5.0	To learn to store and retrieve encrypted data in database.	5.1	The student will be able to database and mitigate attack				

#### LIST OF EXPERIMENTS:

- 1. Create a database table, add constraints (primary key, unique, check, Not null), in set rows , update and delete rows using SQL DD Land DML commands.
- 2. Create set of tables, add foreign key constraints and in corporate ferentialin tegrity.
- 3. Query the database tables using different 'where' clause conditions and also implement aggregate functions.
- 4. Query the data base table sand explore sub queries and simple join operations.
- 5. Query the data base tables and explore natural, e qui and outer joins.
- 6. Write user defined functions and store d procedures in SQL.
- 7. Execute comp le x transactions and realize DC Land TCL commands.
- 8. Write SQLT riggers for insert, delete, and update operations in data base table.
- 9. Use SQLito authenticate as administrator, to get unauthorized access over sensitive data, to inject malicious statements into form field.
- 10. Write programs that will defend against the SQL I attacks given in the previous exercise

TOTAL (P:60) : 60 PERIODS

## HARDWARE / SOFTWARE REQUIRED FOR A BATCH OF 30 STUDENTS:

#### HARDWARE:

I. 33 nodes with LAN connection or Standalone PCs

### SOFTWARE:

I. MYSQL 8.0

	Mapping of COs with POs/PSOs													
COs	POs           I         2         3         4         5         6         7         8         9         10         11         12         1												PS	SOs
													I	2
I	2	Ι	2	Ι	3	I	Ι	-	2	2	Ι	2	2	3
2	2	2	2	Ι	3	I	Ι	-	2	2	2	2	2	3
3	2	2	3	I	3	I	2	-	2	2	2	2	2	3
4	2	3	3	2	3	I	2	-	2	2	3	3	3	3
5	3	3	3	2	3	I	I	-	2	I	3	3	3	3
CO (W.A)	2	2	3	I	3	I	Ι	-	2	2	2	2	2	3

### 22CCP08-CRYPTOGRAPHY AND NETWORK SECURITY LABORATORY

L	Т	Ρ	С
0	0	4	2

#### PREREQUISITE:22CCP04

	Course Objectives		Course Outcomes
1.0	To learn different cipher techniques	1.1	The student will be able to apply code for classical encryption techniques to solve the problems.
2.0	To implement the algorithms DES, RSA,MD5,SHA-1	2.1	The student will be able to Build cryptosystems by applying symmetric and public key encryption algorithms.
3.0	To use network security tools and vulnerability assessment tools	< 1	The student will be able to construct code for authentication algorithms.
4.U	To understand attacks on database and to learn to defend against the attacks on databases.		The student will be able to develop a signature scheme using digital signature standard.
5.0	To learn to store and retrieve encrypted data in database.		The student will be able to demonstrate the network security system using open source tools.

#### LIST OF EXPERIMENTS:

- Perform encryption, decryption using the following substitution techniques
   (i) C easer cipher, (ii) play fair cipher iii) Hill Cipher iv) Vigenere cipher
- Perform encryption and decryption using following transposition techniques

   Rail fence ii) row & Column Transformation
- 3. Apply DES algorithm for practical applications.
- 4. Apply AES algorithm for practical applications.
- 5. Implement RSA Algorithm using HTML and JavaScript
- 6. Implement the Dif fie-Hellman Key Exchange algorithm for a given problem.
- 7. Calculate the message digest of a text using the SHA-1 algorithm.
- 8. Implement the SIGNATURE SCHEME Digital Signature Standard.
- 9. Demonstrate intrusion detection system (ids) using any tool eg. Snort or any other s/w.
- 10. Automated Attack and Penetration Tools Exploring N-Stalker, a Vulnerability Assessment Tool
- II. Defeating Malware

i) Building Trojans ii) Root kit Hunter

12. ser ten crypted data in to the data base and to retrieve the data using decryption.

TOTAL (P:60) : 60 PERIODS



	Mapping of COs with POs/PSOs														
COs	POs												PS	PSOs	
	I 2 3 4 5 6 7 8 9 IO II I2											I	2		
I	2	Ι	2	I	3	I	I	-	2	2	Ι	2	2	3	
2	2	2	2	I	3	I	I	-	2	2	2	2	2	3	
3	2	2	3	I	3	I	2	-	2	2	2	2	2	3	
4	2	3	3	2	3	I	2	-	2	2	3	3	3	3	
5	3	3	3	2	3	I	I	-	2	I	3	3	3	3	
CO (W.A)	2	2 3 I 3 I I - 2 2 2 2 3													



#### 22MAN08- SOFT / ANALYTICAL SKILLS - IV L т Ρ С L 0 2 0 **PREREQUISITE: 22MAN07 Course Objectives Course Outcomes** The students will be able to apply the To recollect the functional understanding of 1.0 1.1 knowledge of basic grammar to construct the basic grammar and its structure sentences. To develop students to workout solution The students will be able to solve aptitude 2.0 for problems that involves mathematics 2.1 problems with ease aptitude. To enrich their knowledge and to develop The students will be able to solve reasoning 3.0 3.1 their logical reasoning ability problems with ease.

UNIT I - VERBAL	(5+10)
Articles -Fill in the blanks - Grammatical Error - Sentence improvement	
UNIT II - APTITUDE	(5+10)
Speed and Distance -Time and Work-Mixture And Allegations-Permutation and Combinations	
UNIT III - LOGICAL AND REASONING	(5+10)
Seating Arrangement- Directions and Distance- Non-verbal Reasoning	

Seating Arrangement- Directions and Distance- Non verbal Reasoning

### TOTAL (L:15,P:30) : 45 PERIODS

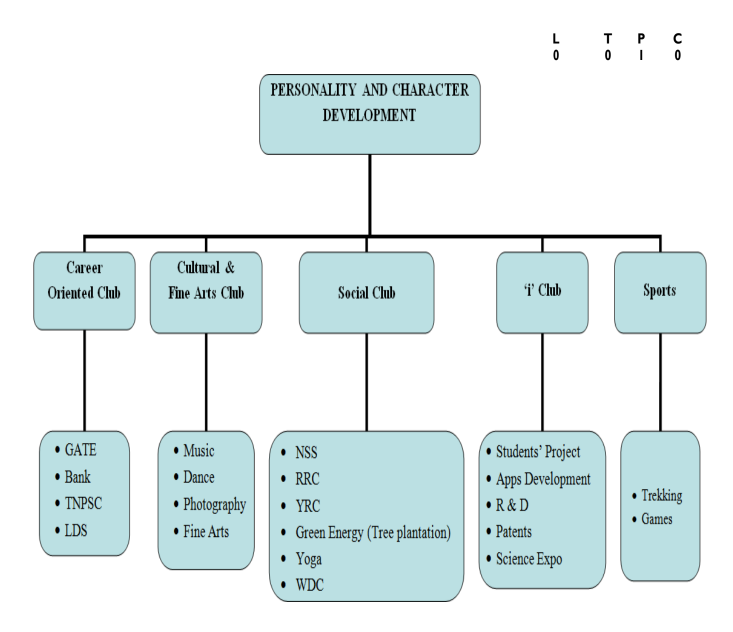
#### **REFERENCES**:

- 1. Dr. R.S. Aggarwal, "A Modern Approach to Verbal & Non-Verbal Reasoning", S Chand and Company Limited, New Delhi, 2014.
- 2. Ashish Aggarwal, "Quick Arithmetic", S Chand and Company Limited, New Delhi, 2014.
- 3. Raymond Murphy, "English grammar in use", Fourth Edition, Cambridge University, 2012.

Mapping of COs with POs / PSOs														
Cos	POs										<b>PSO</b> s			
	I	2	3	4	5	6	7	8	9	10	11	12	I	2
Ι	-	-	-	-	-	-	-	-	3	3	-	2	-	I
2	-	3	2	2	-	-	I	-	2	-	-	3	2	-
3	-	3	2	2	-	-	I	-	2	-	-	3	2	-
CO (W.A)	-	2	1.3	1.3	-	-	0.6	-	2.3	I	-	2.6	1.3	0.3



#### 22GED01 - PERSONALITY AND CHARACTER DEVELOPMENT



\*LDS - Leadership Development Skills

OBJECTIVES:						
Career Oriented Club	Cultural & Fine Arts Club	Social Club	ʻi' club	Sports		
support for identifying specific career field of interests and career path • To provide support for	hidden talent of students in music, dance and other fine arts. •To promote photography skill	awareness and develop a sense of social and civic responsibility •To inculcate socially and environmentally sound practices and be aware of the benefits	basic concepts of innovation • To foster the networking between students, build teams, exchange ideas, do projects and discuss entrepreneurial opportunities • To enrich the academic experience, build competencies and relationships beyond the classroom	•To promote an understanding of physical and mental well-being		

OUTCOMES : At t	he end of this course, the	students will b	e able to		
•Find a better •	•Take part in various	<ul> <li>Develop</li> </ul>	socially	<ul> <li>Apply the acquired</li> </ul>	<ul> <li>Demonstrate positive</li> </ul>
career of their	events	responsive	qualities by	knowledge in	leadership skills that
interest.	Develop team spirit,	applying	acquired	creating better	contribute to the
<ul> <li>Make use of their</li> </ul>	leadership and	knowledge	9	solutions that	organizational
knowledge	managerial qualities	<ul> <li>●Build</li> </ul>	character,	meet new	effectiveness
during		social cons	sciousness,	requirements and	<ul> <li>Take part an active role in</li> </ul>
competitive		commitme	nt and	market needs	their personal wellness
exams and		discipline		•Develop skills on	(emotional, physical, and
interviews.				transforming new	spiritual) that supports a
				knowledgeor new	healthy lifestyle
				technology into	<ul> <li>Create inclination towards</li> </ul>
				viable products	outdoor activity like
				and services on	nature study and
				commercial	Adventure.
				markets as a	
				team	

## TOTAL [2 x (P: 15)]: 30 PERIODS

## (Cumulatively for Two Semesters)



#### 22GYA01 HERITAGE OF TAMILS (For Common To All Branches)

#### **PRE REQUISITE : NIL**

### **UNIT I - LANGUAGE AND LITERATURE**

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

#### UNIT II - HERITAGE - ROCK ART PAINTINGS TO MODERN ART -**SCULPTURE**

(3)

(3)

(3)

(3)

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

### **UNIT III - FOLK AND MARTIAL ARTS**

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

### **UNIT IV - THINAI CONCEPT OF TAMILS**

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

#### UNIT V - CONTRIBUTION OF TAMILS TO INDIAN NATIONAL **MOVEMENT AND INDIAN CULTURE**

(3)

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

### TOTAL (L:15): 15 PERIODS

### **TEXT-CUM-REFERENCE BOOKS**

- தமிழக வரலாறு மக்களும் பண்பாடும் –கே.கே.பிள்ளை (வெளியீடு: தமிழ்நாடு பாடநூல் l. மற்றும் கல்வியியல் பணிகள் கடிகம்).
- கணினித் தமிழ் முனைவா் இல.சுந்தரம். (விகடன் பிரசுரம்). 2.
- கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை வெளியீ(ந) 3.
- பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு) 4.

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

#### 22GYA0I தமிழா் மரபு (එതെങ്ക് പ്രപ്പിനിപ്പിന്നുക്ക്രഫ്) Ρ С т 0 L L 0 முன் தேவை: இல்லை அலகு 1 மொழி மற்றும் இலக்கியம் (3) இந்திய மொழிக் குடும்பங்கள் – திராவிட மொழிகள் – தமிழ் ஒரு செம்மொழி – தமிழ் செவ்விலக்கியங்கள் – சங்க இலக்கியத்தின் சமயச் சார்பற்ற தன்மை – சங்க இலக்கியத்தில் பகிர்தல் அறம் – திருக்குறளில் மேலாண்மைக் கருத்துக்கள் – தமிழ்க காப்பியங்கள், தமிழகத்தில் சமண பௌத்த சமயங்களின் தாக்கம் – பக்தி இலக்கியம், ஆழ்வார்கள் மற்றும் நாயன்மார்கள் – சிற்றிலக்கியங்கள் – தமிழில் நவீன இலக்கியத்தின் வளர்ச்சி – தமிழ் இலக்கிய வளர்ச்சியில் பாரதியார் மற்றும் பாரதிதாசன் ஆகியோரின் பங்களிப்பு. அலகு 2 மரபு – பாறை ஒவியங்கள் முதல் நவீன ஒவியங்கள் வரை – (3) **ക്ടിന്**പക്കത്കാ: நடுகல் முதல் நவீன சிற்பங்கள் வரை — ஐம்பொன் சிலைகள் — பழங்குடியினா் மற்றும் அவா்கள் தயாரிக்கும் கைவினைப் பொருட்கள், பொம்மைகள் – தோ் செய்யும் கலை – சுடுமண் சிற்பங்கள் – நாட்டுப்புறத் தெய்வங்கள் – குமரிமுனையில் திருவள்ளுவர் சிலை – இசைக் கருவிகள் – மிருதங்கம், பறை, வீணை, யாழ், நாதஸ்வரம் – தமிழர்களின் சமூக பொருளாதார வாழ்வில் കേസ്പിക്കണിൽ പ്രത്കം அலகு 3 நாட்டுப்பறக் கலைகள் மற்றும் வீர விளையாட்டுகள்: (3) ഖിல് ബ്ബപ്പ്പ്പ് விலாட்டாம். கணியான் தெருக்கூத்து கரகாட்டம் கூதது தோல்பாவைக்கூத்து, சிலம்பாட்டம், வளி, புலியாட்டம், தமிழாகளின் விளையாட்டுகள். அலகு 4 தமிழாகளின் திணைக் கோட்பாடுகள்: (3) தமிழகத்தின் தாவரங்களும், விலங்குகளும் – தொல்காப்பியம் மற்றும் சங்க இலக்கியத்தில் அகம் மற்றும் புறக் கோட்பாடுகள் – தமிழாகள் போற்றிய அறக்கோட்பாடு – சங்ககாலத்தில் தமிழகத்தில் எழுத்தறிவும். கல்வியும் – சங்ககால நகரங்களும் துறை முகங்களும் சங்ககாலத்தில் ஏற்றுமதி மற்றும் இறக்குமதி – கடல்கடந்த நாடுகளின் சோழாகளின் வெற்றி. அலகு 5 இந்திய தேசிய இயக்கம் மற்றும் இந்திய பண்பாட்டிற்குத் தமிழாகளின் (3) பங்களிப்பு: இந்திய விடுதலைப்போரில் தமிழாகளின் பங்கு – இந்தியாவின் பிறப்பகுதிகளில் தமிழ்ப் பண்பாட்டின் தாக்கம் – சுயமரியாதை இயக்கம் – இந்திய மருத்துவத்தில் சித்த மருத்துவத்தின் பங்கு, கல்வெட்டுகள், கையெழுத்துப்படிகள் – தமிழ் புத்தக்களின் அச்சு வரலாறு.

#### TOTAL (L:15): 15 PERIODS

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### **TEXT-CUM-REFERENCE BOOKS**

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

#### 22GYA02 TAMILS AND TECHNOLOGY (For Common To All Branches)

L т Ρ С Т

0 0 Т

#### **PRE REQUISITE : NIL**

UNIT I - WEAVING AND CERAMIC TECHNOLOGY	(3)				
Weaving Industry during Sangam Age – Ceramic technology – Black and Red Ware Potter Graffiti on Potteries.	ies (BRW) –				
UNIT II - DESIGN AND CONSTRUCTION TECHNOLOGY	(3)				
Designing and Structural construction House & Designs n 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	(3)				
Art of Ship Building - Metallurgical studies - Iron industry - Iron smelting, steel -Copper and g source of history - Minting of Coins – Beads making-industries Stone beads -Glass beads beads -Shell beads/ bone beats - Archeological evidences - Gem stone types described in Silap	- Terracotta				
UNIT IV - AGRICULTURE AND IRRIGATION TECHNOLOGY	(3)				
Dam, Tank, ponds, Sluice, Significance of Kumizhi Thoompu of Chola Period, Animal Husba designed for cattle use - Agriculture and Agro Processing - Knowledge of Sea - Fisheries – Pe diving - Ancient Knowledge of Ocean - Knowledge Specific Society.					
UNIT V - SCIENTIFIC TAMIL & TAMIL COMPUTING	(3)				
Development of Scientific Tamil - Tamil computing - Digitalization of Tamil Books - Dev	velopment of				

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

## TOTAL (L:15): 15 PERIODS

### **TEXT-CUM-REFERENCE BOOKS**

- தமிழக வரலாறு மக்களும் பண்பாடும் –கே.கே.பிள்ளை (வெளியீடு: தமிழ்நாடு l. பாடநூல் மற்றும் கல்வியியல் பணிகள் கழகம்).
- கணினித் தமிழ் முனைவர் இல.சுந்தரம். (விகடன் பிரசுரம்). 2.
- கீழடி வைகை நதிக்கரையில் சங்ககால நகர நாகரிகம் (தொல்லியல் துறை 3. ഖെൺഡ്(പ്ര)
- பொருநை ஆற்றங்கரை நாகரிகம். (தொல்லியல் துறை வெளியீடு) 4.

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

# 22GYA02 தமிழரும் தொழில்நுட்பமும் (அனைத்து பாடப்பிரிவினருக்கும்)

முன் தேவை: இல்லை

அலகு 1 நெசவு மற்றும் பானைத் தொழில்நுட்பம்:	(3)					
சங்ககாலத்தில் நெசவுத்தொழில் – பானைத் தொழிலநுட்பம் – கருப்பு சிவப்பு ட	ாண்டங்கள்					
– பாண்டங்களில் கீறல் குறியீடுகள்.						
அலகு 2 வடிவமைப்பு மற்றும் கட்டிடத் தொழில்நுட்பம்:	(3)					
சங்ககாலத்தில் வடிவமைப்பு மற்றும் கட்டுமானங்கள் மற்றும் சங்ககாலத்தில பொருட்களல் வடிவமைப்பு – சங்ககாலத்தில் கட்டுமான பொருட்களும் நடுக் சிலப்பதிகாரத்தில் மேடை அமைப்பு பற்றிய விவரங்கள் – மாமல்லபுரச் ச கோவில்களும் – சோழர் காலத்துப் பெருங்கோயில்கள் மற்றும் பிற வழிபாட்டுத் த நாயக்கர் காலக் கோயில்கள் – மாதிரி கட்டமைப்புகள் பற்றி அறிதல், மதுை அம்மன் ஆலயம் மற்றும் திருமலை நாயக்கர் மஹால் – செட்டிநாட்டு வீடுகள் - காலத்தில் சென்னையில் இந்தோ – சாரோசெனிக் கட்டிடக் கலை.	கல்லும் – ஹ்பங்களும், நலங்கள் – ர மீனாட்சி					
அலகு 3 உற்பத்தி தொழில் நுட்படி:	(3)					
கப்பல் கட்டும் கலை — உலோகவியல் — இரும்புத் தொழிற்சாலை — இரும்பை உருக்குதல், எக்கு – வரலாற்றுச் சான்றுகளாக செம்பு மற்றும் தங்க நாணயங்கள் – நாணயங்கள் அச்சடித்தல் – மணி உருவாக்கும் தொழிற்சாலைகள் – கல்மணிகள், கண்ணாடி மணிகள் – சுடுமண் மணிகள் – சங்கு மணிகள் – எலும்புத் துண்டுகள் – தொல்லியல் சான்றுகள் – சிலப்பதிகாரத்தில் மணிகளின் வகைகள்.						
அலகு 4 வேளாண்மை மற்றும் நீர்பாசனத் தொழில் நுட்பம்:	(3)					
அணை, ஏரி, குளங்கள், மதகு—சோழா்காலக் குமுழித் தூம்பின் முக்கியத்துவம் — கால்நடை பராமரிப்பு — கால்நடைகளுக்காக வடிவமைக்கப்பட்ட கிணறுகள் — வேளாண்மை மற்றும் வேளாண்மைச் சார்ந்த செயல்பாடுகள் — கடல்சார் அறிவு — மீன்வளம் — முத்து மற்றும் முத்துக்குளித்தல் — பெருங்கடல் குறித்த பண்டைய அறிவு — அறிவுசார் சமூகம்.						
அலகு 5 அறிவியல் தமிழ் மற்றும் கணித்தமிழ்:	(3)					
அறிவியல் தமிழின் வளர்ச்சி — கணித்தமிழ் வளர்ச்சி — தமிழ் நூல்களை மின் பதிப்பு செய்தல் – தமிழ் மென்பொருட்கள் உருவாக்கம் — தமிழ் இணையக் கல்விக்கழகம் — தமிழ் மின் நூலகம் — இணையத்தில் தமிழ் அகராதிகள் – சொற்குவைத் திட்டம்.						

TOTAL (L:15) : 15 PERIODS

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