M.A.M SCHOOL OF ENGINEERING

(Autonomous)

(Accredited by NAAC || Approved by AICTE || Affiliated to Anna University) Trichy – Chennai Trunk Road, Siruganur, Tiruchirappalli – 621 105



UG CURRICULUM (I to VIII SEMESTERS)

B.TECH. INFORMATION TECHNOLOGY

Choice Based Credit System (CBCS)

(For the students admitted during the Academic year 2024- 25 and onwards)

REGULATIONS 2024

M.A.M SCHOOL OF ENGINEERING

(AUTONOMOUS)

REGULATIONS 2024

CHOICE BASED CREDIT SYSTEM

B.TECH. INFORMATION TECHNOLOGY

I. PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- 1. Demonstrate technical competence with analytical and critical thinking to understand and meet the diversified requirements of industry, academia and research.
- 2. Exhibit technical leadership, team skills and entrepreneurship skills to provide business solutions to real world problems
- 3. Work in multi-disciplinary industries with social and environmental responsibility, work ethics and adaptability to address complex engineering and social problems
- 4. Pursue lifelong learning, use cutting edge technologies and involve in applied research to design optimal solutions

II.PROGRAM OUTCOMES (POs)

	Engineering Knowledge: Apply the knowledge of mathematics ,science, engineering fundamentals, and
PO1	an engineering specialization to the solution of complex engineering problems.
	Problem Analysis: Identify, formulate, review research literature, and analyze complex engineering
PO2	problems reaching substantiated conclusions using first principles of mathematics, natural sciences ,and
102	engineering sciences.
	Design/Development of Solutions: Design solutions for complex engineering problems and design
	system components or processes that meet the specified needs with appropriate consideration for the
PO3	public healthand safety, and the cultural, societal, and environmental considerations.
	Conduct Investigations of Complex Problems: Use research-based knowledge and research methods
PO4	including design of experiments, analysis and interpretation of data, and synthesis of the information to
104	provide valid conclusions.
	Modern Tool Usage:Create, select, and apply appropriate techniques, resources, and modern
PO5	engineering and IT tools including prediction and modeling to complex engineering activities with an
	understanding of the limitations.

	The Engineer and Society: Apply reasoning informed by the contextual knowledge to assess societal,
PO6	health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional
	engineering practice.
	Environment and Sustainability:Understand the impact of the professional engineering solutions in
PO7	societal and environmental contexts and demonstrate the knowledge of, and need for sustainable
	development.
	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the
PO8	engineering practice.
	Individual and Teamwork: Function effectively as an individual, and as member or leader in diverse
PO9	teams, and in multi-disciplinary settings.
	Communication: Communicate effectively on complex engineering activities with the engineering
	community and with society at large, such as, being able to comprehend and write effective reports and
PO10	design documentation, make effective presentations, and give and receive clear instructions.
	Project Management and Finance: Demonstrate knowledge and understanding of the engineering and
PO11	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.
	Life-long Learning :Recognize the need for, and have the preparation and ability to engage in
PO12	independent and life-long learning in the broadest context of technological change.
1	

III.PROGRAM SPECIFIC OUTCOMES (PSOs)

PSO1	Have proficiency in programming skills to design, develop and apply appropriate techniques, to solve complex engineering problems
PSO2	Have knowledge to build, automate and manage business solutions using cutting edge technologies.
PSO3	Have excitement towards research in applied computer technologies

CURRICULUM

M.A.M SCHOOL OF ENGINEERING

DEPARTMENT OF INFORMATION TECHNOLOGY

REGULATIONS 2024

CHOICE BASED CREDIT SYSTEM

(Students admitted from the Academic Year 2024 – 25 onwards) I TO VIII SEMESTERS

CURRICULUM

Induction Program (Mandatory)	3 weeks duration
Induction program for students to be offered right at the start of the first year	 Physical activity Creative Arts Universal Human Values Literary Proficiency Modules Lectures by Eminent People Visits to local Areas Familiarization to Dept./Branch& Innovations

		S	EMES	TER I						
S No	Course Code	Course		т	D	C	Мах	Catagory		
3.140				•			СА	ES	Total	Category
		THE	ORY (COUR	SES					
1.	24HS101	Communicative English	3	0	0	3	40	60	100	HS
2.	24BS101	Matrices & Calculus	3	1	0	4	40	60	100	BS
3.	24ES104	Programming in C	3	0	0	3	40	60	100	ES
4.	24HS102	Heritage of Tamil	1	0	0	1	40	60	100	HS
		THEORY COURSES W	/ITH L	ABOR	ATOR	Y CON	IPONE	NT		
5.	24BS102	Engineering Chemistry	3	0	2	4	50	50	100	BS
		LABOR		RY CO	URSE	S				
6.	24HS103	Communicative English Laboratory	0	0	2	1	60	40	100	HS
7.	24ES105	Programming in C Laboratory	0	0	4	2	60	40	100	ES
8.	24ES106	Engineering Practices lab	0	0	2	1	60	40	100	ES
9.	24ES107	Workshop Practices Lab	0	0	2	1	60	40	100	ES
		TOTAL	13	1	12	20				
				1	1	1		1	1	1

		S	EMES	TER	I						
		THE	ORY		SES	1					
S.No	Course Code	Course	L	т	Р	С	Max CA	ES	Total	Category	
1.	24BS202	Discrete Mathematics	3	1	0	4	40	60	100	BS	
2.			2		0	2	40	60	100	ня	
3.	24HS201	Tamils and Technology	1	0	0	1	40	60	100	HS	
4.	24ES201	Design Thinking	2	0	0	2	40	60	100	ES	
5.	24ES208	Python Programming	3	0	0	3	40	60	100	ES	
		THEORY COURSES W	ITH L	ABOF	RATOR	RY CO	MPONE	NT			
6.	24BS203	Physics for Engineers	3	0	2	4	50	50	100	BS	
7.	24ES210	Data Structures & Algorithms	3	0	2	4	50	50	100	ES	
		LABOR	RATOF	RY CO	URSE	S					
8.	24ES209	Python Programming Laboratory	0	0	4	2	60	40	100	ES	
9.	24ES205	Engineering Drawing	0	0	4	2	60	40	100	ES	
10.	24TP201	Aptitude Skills and Communication skills I	0	0	2	1	100		100	EEC	
		TOTAL	17	1	14	25					
		S	SEMES	TER II							
		THI	EORY		SES					[
S.No	Course	Course	L	ТР		т	С			larks	Category
	0000	Otatiatian Oblamanian					CA	ES	TOLAI		
1.	24BS301	Methods	3	1	0	4	40	60	100	BS	
2.	24 AD301	Fundamentals of Al	3	0	0	3	40	60	100	PC	
3.	24 CS 302	Java Programming	3	0	0	3	40	60	100	PC	
4.	24IT301	Python for Data science in R	3	0	0	3	40	60	100	PC	
		THEORY COURSES W	/ITH L	ABOF	RATOR	RY CO	MPONE	NT			
5.	24CS304	Design and Analysis of Algorithm's	3	0	2	4	50	50	100	PC	
6.	24CS305	Digital Principles and System Design	3	0	2	4	50	50	100	PC	
		LABOF	RATOF	RY CO	URSE	S	·	·	·	·	
7.	24 AD303	Al Lab	0	0	4	2	60	40	100	PC	
8.	24 CS307	Java Programming Lab	0	0	4	2	60	40	100	PC	
9.	24TP301	Aptitude Skills and Communication skills II	0	0	2	1	100		100	EEC	

TOTAL

		SI		FER IV	1					
		THE	ORY (OUR	SES					
	Course	C erree		-		•	Maximum Ma		larks	Cataman
5.NO	Code	Course	L		Ρ	C	CA	ES	Total	Category
1.	24ECE01	Communication Systems	3	0	0	3	40	60	100	PC
2 .	24CS402	Database Management Systems	3	0	0	3	40	60	100	PC
3.	24IT401	Computer Architecture	3	0	0	3	40	60	100	PC
4.	24MC401	Environmental Science	3	0	0	0	40	60	100	MC
	1	THEORY COURSES W	ITH L	ABOR	ATOR	Y CON	IPONE	IT	1	1
6.	24AD403	Operating Systems	3	0	2	4	50	50	100	PC
7.	24CS405	Object Oriented Software	3	0	2	4	50	50	100	PC
		LABOR	ATOR	Y COL	IRSES					
8.	24ECE02	Communication Systems Lab	0	0	4	2	60	40	100	PC
9.	24CS407	Database Management Systems Lab	0	0	4	2	60	40	100	PC
	24TP401	Aptitude Skills III & Technical Skills I	0	0	2	1	100	-	100	EEC
		TOTAL	18	0	14	22				
		S	EMES	TER V						
	T	THE	ORY (COURS	SES	1	[T
S.No	Course	Course		т	Р	С	Мах	imum N	larks	Category
Unite	Code	ļ	_	•	•		CA	ES	Total	outogoly
1.	24CS501	Embedded System and IOT	3	0	0	3	40	60	100	PC
2.	24AD501	Computer Networks	3	0	0	3	40	60	100	PC
3	-	Professional Elective-I	3	0	0	3	40	60	100	PE
4.	-	Professional Elective-II	3	0	0	3	40	60	100	PE
5.	-	Open Elective-I	3	0	0	3	40	60	100	OE
		THEORY COURSES W		BOR	ATOR	Y COM	PONEN	т		
6.	24AD502	Big Data Analytics	3	0	2	4	50	50	100	PC
		LABOR	ATOR	Y COL	IRSES	•				
		Computer Networks Lab	0	0	4	2	60	40	100	PC
7.	24AD503					1	1	1	1	1
7. 8.	24AD503 24IT504	Internship	0	0	0	2	100	-	100	EEC
7. 8. 9.	24AD503 24IT504 24TP501	Internship Aptitude Skills IV & Technical Skills II	0 0	0	0 2	2 1	100 100	-	100 100	EEC

		S	EMES	TER V	Ί					
		THE	ORY	COUR	SES					
	Course	Course		-	6	(Мах	larks	Cotomorry	
5.NO	Code	Course	L	•	Ρ	L L	СА	ES	Total	Category
1.	24HS601	Principles of Management	3	0	0	3	40	60	100	HS
2.	-	Professional Elective-III	3	0	0	3	40	60	100	PE
3.	-	Professional Elective-IV	3	0	0	3	40	60	100	PE
4.	-	Open Elective–II	3	0	0	3	40	60	100	OE
		THEORY COURSES W	/ITH L	ABOR		RY COI	MPONE	NT		-
5.	24IT601	Software Testing	3	0	2	4	50	50	100	PC
6.	24AD602	Mobile Application and Development	3	0	2	4	50	50	100	PC
		LABOR	ATOR	γ ςοι	JRSES	6				
7.	24IT602	Design and Development of Software/ Application	0	0	4	2	60	40	100	EEC
8.	24TP601	Aptitude Skills V & Technical Skills III	0	0	2	1	100	-	100	EEC
		TOTAL	18	0	10	23				

	SEMESTER VII										
		THE	ORY	COUR	SES						
	Course Code			-	- D		Мах				
5.NU		Course	L	•	Р	L	CA	ES	Total	Category	
1.	24HS701	Human Values and Ethics	3	0	0	3	40	60	100	HS	
2.	24IT701	Principles of Distributed Systems	3	0	0	3	40	60	100	PC	
3.	-	Professional Elective–V	3	0	0	3	40	60	100	PE	
4.	-	Open Elective–III	3	0	0	3	40	60	100	OE	
	TOTAL				0	12					

I											
		S	EMES	TER V	111	1					
S.NO	Course	Course	L	т	Р	С	Мах	imun	n Mar	ks	Category
	Code						CA	ES	5 1	Fotal	jj
1	0.41700.4	LABOI				S 10	60	40		100	FEC
	2411801		0	0	20	10	60	40		100	
		TOTAL	Ŭ	v	20	10	00			100	
		PROFESSION	AL EL	ECTI	/E CO	URSE	6				
S.No	CourseCode	Coι	ırse				L		т	Ρ	С
		(EMEDOIN				- 2)					
1	2417209	(EWERGIN	IGIE		LUGI	=3)	3		0	0	3
	2417/03	Debetie Dreeses Automatic							•	•	
2.	2411X10	Robotic Process Automation	n 				3		U	0	3
3.	24ITX11	Quantum Computation and	Quantı	um Info	ormatic	on	3		0	0	3
4.	24ITX12	Edge Computing					3		0	0	3
5.	24ITX13	AI based Conversational Sys	stem				3		0	0	3
6.	24ITX14	3D Modeling and Animation					3		0	0	3
7.	24ITX15	Soft Computing					3		0	0	3
8.	24ITX16	R Programming					3		0	0	3
9.	24ITX17	Business Intelligence	UNITE		IVIAIN/		3		0	0	3
10		Software Project Manageme	nt				2		0		2
11	2411×00	Startun Management					2		0	0	2
11.	2411 X18						3		0	0	3
12.	24ITX19		•				3		U	0	3
13.	24ITX20	Software Quality Assurance					3		0	0	3
14.	24ITX07	Ubiquitous Computing					3		0	0	3
15.	24CSY09	Agile Methodologies					3		0	0	3
16.	24CSX20	User Interface Design					3		0	0	3

S.No	CourseCode	Course	L	Т	Р	С
	•	VERTICAL III (VIRTUAL AND AUGMENTED REALITY)		1	I	.1
17.	24CSX17	Augmented Reality and Virtual Reality	3	0	0	3
18.	24CSX18	Data Visualization	3	0	0	3
19.	24CSX19	Game Development	3	0	0	3
20.	24CSX20	Introduction to Metaverse	3	0	0	3
21.	24CSX21	Graphics and Multimedia	3	0	0	3
22.	24CSX22	Digital Marketing	3	0	0	3
23.	24CSX23	Visual Effects	3	0	0	3
24.	24CSX24	Film Making and Radio Podcasting	3	0	0	3
		VERTICAL IV	-			-
25.	24ITX01	Software Testing	3	0	0	3
26.	24ITX02	DevOps	3	0	0	3
27.	24ITX03	C# and .Net Framework	3	0	0	3
28.	24ITX04	Internet of Things	3	0	0	3
29.	24ITX05	UI and UX Design	3	0	0	3
30.	24ITX06	Software Project Management	3	0	0	3
31.	24ITX07	Ubiquitous Computing	3	0	0	3
32.	24ITX08	Graphics and Multimedia	3	0	0	3
		VERTICAL V (CYBER SECURITY)				<u>.I</u>
33.	24CSX01	Security Assessment and Risk Analysis	3	0	0	3
34.	24CSX02	Malware Analysis	3	0	0	3
35.	24CSX03	Ethical Hacking and Security	3	0	0	3
36.	24CSX04	Digital and Mobile Forensics	3	0	0	3
37.	24CSX05	Cryptocurrency and Blockchain Technologies	3	0	0	3
38.	24CSX06	Security and Privacy in Cloud	3	0	0	3
39.	24CSX07	Social Network Security	3	0	0	3
40.	24CSX08	Web Application Security	3	0	0	3

S.No	CourseCode	Course	L	т	Р	С
		VERTICAL VI (CLOUD COMPUTING AND DATA PROCESS TECHNOLOGIES)	ING			
41.	24CSX33	Foundation of Cloud Computing	3	0	0	3
42.	24CSX34	Data Storage and Management in Cloud	3	0	0	3
43.	24CSX35	Virtualization Techniques	3	0	0	3
44.	24CSX36	Security and Privacy in Cloud	3	0	0	3
45.	24CSX37	Data Analysis in Cloud Computing	3	0	0	3
46.	24CSX38	Edge Computing	3	0	0	3
47.	24CSX39	Cloud Service Management	3	0	0	3
48.	24CSX40	Big Data Integration and Processing	3	0	0	3

		OPEN ELECTIVES I				
S.No	Course Code	Course	L	Т	Ρ	С
1.	24ADY01	Introduction to Data Science	3	0	0	3
2.	24ADY02	Python with Power BI	3	0	0	3
3.	24CSY01	Digital Engineering	3	0	0	3
4.	24CSY02	Assistive Technology	3	0	0	3
5.	24CSY03	Computational Thinking	3	0	0	3
		OPEN ELECTIVES II				
S.No	Course Code	Course	L	т	Ρ	С
1.	24CSY06	Graph Theory	3	0	0	3
2.	24CSY07	IT Project Management	3	0	0	3
3.	24CSY08	Recommender Systems	3	0	0	3
4.	24CSY09	Agile Methodologies	3	0	0	3
5.	24CSY10	Software Testing Tools and Techniques	3	0	0	3
		OPEN ELECTIVES III				
S.No	Course Code	Course	L	т	Ρ	С
1.	24CSY11	IT in Agricultural System	3	0	0	3
2.	24CSY12	Bockchain Technologies	3	0	0	3
3.	24CSY13	Next Generation Networks	3	0	0	3
4.	24CSY14	Generative AI	3	0	0	3
5.	24CSY15	Robotics	3	0	0	3

C No	Catagony			Cre	dits Pe	r Seme	ster			Total	Credits
3 .NO.	Category	I	П	Ш	IV	V	VI	VII	VIII	Credit	in%
1	HS	5	3				3	3		14	8.6
2	BS	8	8	4						20	12.3
3	ES	7	13							20	12.3
5	PC			21	21	12	8	3		65	40.1
6	PE					6	6	3		15	9.2
7	OE					3	3	3		9	5.3
8	EEC		1	1	1	3	3		10	19	11.7
9	MC				0					0	0
	Total	20	25	26	22	24	23	12	10	162	100

HS–Humanities and Social Science

- **BS**–Basic Science
- **ES**–Engineering Science
- PC–Professional Core
- **PE** Professional Elective
- **OE**–Open Elective

EEC–Employability Enhancement Course

MC–Mandatory course

- **CA**–Continuous Assessment
- **ES**–End Semester Examination

R 2024		SCIENCE & HUMANITIES	5		SEMESTE	R: I		
24110404	00		L	Т	Ρ	С		
24H5101		DMMUNICATIVE ENGLISH - I	3	0	0	3	HS	
	C	COMMON TO: ALL PROGRAMS		1	1	1	I	
COURSE O	BJEC	TIVES:						
The objectives	of learr	ning this course are to:						
Enable	e learne	rs to use words appropriately in their con	nmur	nicati	on.			
🗸 Enhan	ice learr	ners' grammatical accuracy in communica	ation					
 Develo 	op learn	ers ability to read and listen to texts in Er	nglisł	า.				
Streng	then the	e communication skills of the learners.						
✓ Help let	earners	write appropriately in professional contex	ds					
COURSE O	UTCO	MES:						
At the end of t	his cours	se, students are able to						
CO1: Understa	and the l	basic grammatical structures and apply t	hem	in rig	ht co	ontext		
CO2: Identify a	and repo	ort cause and effects in events, industrial	proc	esse	s thr	ough	technical texts.	
CO3: Apply ap	propriat	e words in a professional context.			_			
CO4: Interpret	informa	tion presented in tables, charts and othe	r gra	phic	form	S.		
CO5: Draft effe	ective re	sumes in the context of job search.						
UNIT:	I	BASICS OF	LAN	IGU.	AGE			9
Reading - Rea Sequential Wr speech, Simpl Vocabulary -	ading br iting – co e Tense Synonyr	ochures (technical context), telephone m onnecting ideas using transitional words is – Form, Function and Meaning; ms: One word substitution	iessa (Jum	iges ibled	adve Sent	rtisen tence	nents, user manuals. s), Gramma r – basic	. Writing - s; parts of
Pedagogical	Tools	Black board, chalk, group discuss	ion, r	ole p	olay, <u>y</u>	youtu	be videos, NPTEL vi	deos
UNIT:		INTRODUCTION TO FUNDAM	ENT	ALS	S OF	CO	MMUNICATION	9
Reading - Rea Continuous Te Language puz	ading bio enses, S zles.	ographies, travelogues, newspaper repor ubject-Verb Agreement, Idioms; Vocabu	ts, W Iary:	/ritin Anto	g -Ca onym	ause Is,	and Effect Essays, G	Grammar:
Pedagogica	al Tools	Black board, chalk, group discuss	ion, r	ole p	olay, y	youtu	be videos, NPTEL vi	deos
UNIT:		NARRATION AN	D S	UM	MAT	ION		9
Reading – Re	ading ad	dvertisements, Case Studies, Writing- C	heck	-list,	Instru	uction	ns. Grammar:	
Perfect Tenses	s, Imper	atives; Adjectives, Vocabulary: Languag	ge Ga	ames	s/ Gro	oup D	iscussion.	
Pedagogical	Tools:	Black board, chalk, group discuss	ion, r	ole p	olay, y	youtu	be videos, NPTEL vi	deos
UNIT: I	V	REPORTING OF EVEN	ITS	AN	D R	ESE	ARCH	9
Reading –New	vspaper	articles; Writing – Recommendations, 1	rans	codir	ng G i	ramm	nar – Reported	
Speech, Pronc	ouns - P	ossessive & Relative pronouns, Vocabu	lary:	Oral	Pres	sentat	tion.	
Pedagogical	Tools	Black board, chalk, group discuss	ion, r	ole p	olay, y	youtu	be videos, NPTEL vi	deos
UNIT:	V	THE ABILITY TO PUT IDEAS C	RI	NFO	RM	ATIC		9
Reading – Co	mpany p	profiles, Statement of Purpose, (SOP), an	ı exc	erpt	of int	erviev	w with professionals;	Writing –
Job / Internship of comparison	o applica , Phrasa	ation – Cover letter & Resume; Grammar al Verbs; Vocabulary: Informal Vocabula	– Nu ry ar	meri Id Fo	cal ao rmal	djectiv Subs	ves, Relative Clauses stitutes.	s. Degrees
Pedagogical	Tools	Black board, chalk, group discuss	ion, r	ole p	olay, y	youtu	be videos, NPTEL vi	deos
							Total Po	eriods :45

ТЕХТ В	BOOKS:									
SI.No	Authors	Title of the Book	Publisher	Year of publication						
1	Raymond, Murphy	English Grammar in Use (5 th Edition)	Cambridge Press: New York	2019						
2	Dr. KN. Shoba, and Dr. Lourdes Joevani	English for Science & Technology	Cambridge University Press	2021						
REFER	REFERENCE BOOKS:									
SI.No	Authors	Title of the Book	Publisher	Year of publication						
1	Meenakshi Raman & Sangeeta Sharma	Technical Communication Principles And Practices	Oxford Univ. Press	2016						
2	Lakshmi Narayanan	A Course Book on Technical English	Scitech Publications (India) Pvt. Ltd.	2017						
3	Kulbhusan Kumar	Effective Communication Skill	R S Salaria, Khanna Publishing House.	2018						
WEB LI	EARNING RESOURCES:		· · ·							
1 https://s	store.acolad.com/products/english	-for-engineering								
2 <u>https://</u> \	www.cambridge.es/en/catalogue/k	ousiness-english/other-ti	tles/cambridge-english-							
for/engine	eering	ara/								
b https://www.udemy.com/course/english-for-engineers/										
4 https://www.udemy.com/course/english-tor-engineers/ 5 https://store.acolad.com/products/english-for-engineering										

CO – P(CO – PO – PSO MAPPING														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PS 01	PS O2	PS O3
CO1	-	-	-	-	-	1	1	-	-	-	-	3	-	-	-
CO2	-	3	-	-	-	-	3	3	-	3	-	3	-	-	-
CO3	-	-	-	-	2	-	2	-	-	3	-	3	-	-	-
CO4	-	-	-	-	-	3	-	1	2	3	-	3	-	-	-
CO5	-	-	-	-	-	-	-	-	-	3	3	3	-	-	-
AVG	-	3	-	-	2	2	2	2	2	3	3	3	-	-	-

R 2024		SCIENCE & HUMANITIES					SEMEST	ER: I		
24BS101		MATRICES AND CALCULUS	L	Т	Ρ	С	BS			
2400101			3	1	0	4	80			
	IECTI	COMMON TO: ALL DEPARTMEN	N13							
		vES:								
 Develop practical a Familiariz engineeri Make the Acquaint application Make the model en COURSE OUT At the end of this CO1: Apply the k	 Develop the use of matrix algebra techniques that is needed by engineers for practical applications. Familiarize the student with functions of several variables. this is needed in many branches of engineering. Make the students understand various techniques of integration. Acquaint the student with mathematical tools needed in evaluating multiple integrals and their applications. Make the student acquire sound knowledge of techniques in solving ordinary differential equations that model engineering problems. 									
CO2: Apply the b CO3: Apply the b CO3: Apply differ CO4: Apply multip CO5: Solve basic constant coefficie	ent me ple inte c applic ents.	chniques and theorems function of several va thods of integration in solving practical probler gral ideas in solving areas, volumes and other cation problems described by second and hig	riables ms. r pract jher o	ical p	ther a proble	areas ems. r diffe	of mathemat	ions with		
UNIT: I		MATRICE	S					9+3		
Eigen values and Statement and ap of a quadratic form	bigen plication m to ca	vectors of a real matrix - Properties of Ligen v ons of Cayley- Hamilton theorem (without proc nonical form by orthogonal transformation-Na	values of) - Dia ture of video	and agona f qua	Eige alizat dratio	ion of form	ors (without matrices- Re s.	proof) - eduction		
	0							0+2		
Partial derivatives two variables - Ex	s - Tota (treme	I derivative - Jacobian and properties - Taylor values of functions of two variables - Lagrange	's serie e mult	es ex	pans s me	ion fo thod.	r function of	973		
Pedagogical Tool	s	Chalk & Board, PPT, NPTEL video, you tube	video,	Grou	ıp Di	scuss	ion			
UNIT: III			CULI	JS				9+3		
Definite and indef Trigonometric inte of irrational function	finite in egrals, ons	tegrals - Substitution rule - Techniques or Trigonometric substitutions, Integration of ration	f Integ onal fu	ratioi nctio	n: Int ns by	egrati ⁄ Parti	on by parts, al fraction, In	tegration		
Pedagogical Tool	S	Chalk & Board, PPT, NPTEL video, you tube	video,	Grou	ıp Di	scuss	ion			
UNIT: IV			GRA	LS				9+3		
Double integrals - - Applications in a	- Chang area an	ge of order of integration - Double integrals in d volume (except spherical , cylindrical coord	polar (inates	coord)	linate	es - Tr	iple integrals			
Pedagogical Tool	S	Chalk & Board, PPT, NPTEL video, you tube	video,	Grou	ıp Di	scuss	ion			
UNIT: V		ORDINARY DIFFERENTIA	AL E	QUA	TIC	NS		9+3		
Second and higher Euler Cauchy equ	er orde uation -	r linear differential equations with constant coe method of variation parameters.	efficier	nts - \	√aria	ble co	efficients -			
Pedagogical Tool	S	Chalk & Board, PPT, NPTEL video, you tube	video,	Grou	ıp Di	scuss	ion	l 00		
							I otal Peri	ods :60		

TEXT	BOOKS:											
SI. No	Authors	Title of the Book	Publisher	Year of publication								
1	Kreyszig.E	Advanced Engineering Mathematics	John Wiley and sons, New Delhi	2016								
2	Grewal B.S	Higher Engineering Mathematics	Khanna Publishers, New Delhi	2018								
3	James Stewart	Calculus : Early Transcendentals	Cengage Learning, New Delhi	2015								
REFE	RENCE BOOKS:											
SI. No	Authors	Title of the Book	Publisher	Year of Publication								
1	Bali.N, M.Goyal Watkins.C	Advanced Engineering Mathematics	Lakshmi Publications, New Delhi	2015								
2	Ramana B.V	Higher Engineering Mathematics	McGraw Hill Education, New Delhi	2016								
3	Narayanan.S, Manicavasagam Pillai.T.K	Calculus	S.Vishwanathan Publishers, Chennai	2009								
WEB I	LEARNING RESOURCES	S:										
1 <u>https:/</u>	//nptel.ac.in/courses/11110815	<u>7</u>										
2 <u>https:/</u>	//nptel.ac.in/courses/11110412	<u>5</u>										
3 <u>https:/</u>	//nptel.ac.in/courses/11110512	<u>1</u>										
4 <u>https:/</u>	//nptel.ac.in/courses/11110408	5										
5 <u>https:/</u>	5 https://nptel.ac.in/courses/111104521											
6 https://www.brainkart.com/subject/Matrices-and-Calculus_454/												
7 <u>https://youtu.be/i8FukKfMKCI</u>												
8 <u>https:/</u>	//youtu.be/wRR715lkK-E											
9 <u>https://youtu.be/iGJxxiyqrRM</u>												
10 <u>https://youtu.be/yyc4yhlFATk</u>												
11 <u>https</u>	://youtu.be/Ziu0y2kWTCM	1 <u>https://youtu.be/Ziu0y2kWTCM</u>										

CO – PC	CO – PO – PSO MAPPING														
	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO 10	PO 11	PO 12	PS 01	PS O2	PS O3
CO1	3	3	1	1	-	-	-	-	-	-	-	3	-	-	-
CO2	3	3	1	1	-	-	-	-	1	-	-	3	-	-	-
CO3	3	3	1	1	-	-	-	-	-	-	-	3	-	-	-
CO4	3	3	1	1	-	-	-	-	-	-	-	3	-	-	-
CO5	3	3	3	3	-	-	-	-	-	-	-	2	-	-	-
AVG	3	3	1	1	-	-	-	-	-	-	-	3	-	-	-

R 2024		COMPUTER SCIENCE AND ENGINEERING					SEMESTER:I			
24FS104		PROGRAMMING IN C	L	Т	Ρ	С	FS			
			3	0	0	3				
Common to CSE, IT AND AI&DS Departments										
COURSE OBJECTIVES:										
 To understand the constructs of C Language. To develop C Programs using basic programming constructs To develop C programs using arrays and strings To develop modular applications in C using functions To develop applications in C using pointers and structures To do input/output and file handling in C 										
At the end of CO1: Develop CO2: Design CO3: Develop CO4: Develop CO5: Design	this cours o simple a and imple o and imp o applicatio applicatio	e, students are able to: pplications in C using basic constructs ment applications using arrays and strings lement modular applications in C using functions. ons in C using structures and pointers. ns using sequential and random access file processing								
UNIT:	I	BASICS OF C PROGRAMMING					9			
Algorithm, a	nd Flowd	hart for problem solving with Sequential Logic Structure	e – A	pplic	catio	ns of	f C Language -			
Structure of	C progra	m - C programming: Data Types - Constants – Operato	rs -	Inpu	t/Out	put s	statements,			
Assignment	stateme	nts – Control flow statements – Preprocessor directives	- Co	mpil	atior	n pro	cess, Library			
Functions.										
Pedagogica	I Tools	Black board, chalk, Group Discussion, Role Play, Y	′outu	be Vi	deos	,Npte	el videos.			
UNIT:	II	ARRAYS AND STRINGS					9			
Introduction	to Arrays	s: Declaration, Initialization - Passing Arrays to Function	s – I	Multi	dime	ensio	onal Arrays -			
String opera	itions – N	ULL Character - Reading and Writing a String – Proces	sing	the	Strin	igs –	- Character			
arithmetic –	Searchir	g and Sorting of Strings - Selection sort, linear and bina	ary s	earc	h.					
Pedagogica	I Tools	Black board, chalk, Group Discussion, Role Play, Y	′outu	be Vi	deos	,Npte	el videos.			
UNIT:	III	FUNCTIONS AND POINTERS					9			
Modular pro	grammin	g - Function prototype, function call, Built-in functions (s	string	g fun	ction	s, m	ath functions) -			
I/O functions	s - (Form	atted scanf() & printf(), getchar (), putchar (), getche(), g	jets(), pu	ts())	– R	ecursion –			
Pointers – P	ointer operators – Pointer arithmetic – Arrays and pointers – Array of pointers – Pointers as									
Function Arg	on Arguments, Functions Returning Pointers - Parameter passing.									
Pedagogica	I Tools	Black board, chalk, Group Discussion, Role Play, Y	′outu	be V	deos	,Npte	el videos.			
UNIT:	IV	FILE PROCESSING					9			
Files – Inp	out/ Outpi	ut Operations on Files - Error Handling During I/O Operations	ation	is - T	урея	s of f	ile processing:			
Sequential a	access, F	andom access – Sequential access file - Random acce	ss fi	le - (Comi	man	d line arguments			
Pedagogica	I Tools	Black board, chalk, Group Discussion, Role Play, Y	′outu	be Vi	deos	,Npte	el videos.			

UNIT: V	STRUCTURES AND UNION	9					
Structure - Nested st	ructures – Pointer and Structures – Array of structures – Self referentia	l structures –					
Dynamic memory all	ocation – typedef – Union - STORAGE CLASSES: Storage classes-Aut	tomatic variables -					
External variables - S	Static variables.						
Pedagogical Tools Black board, chalk, Group Discussion, Role Play, Youtube Videos, Nptel videos.							
		Total Periods : 45					

TEXT	BOOKS:									
SI. No	Authors	Title of the Book	Publisher	Year of publication						
1	E Balagurusamy	Programming in ANSI C	Tata McGraw Hill	2010						
2	Yashwant Kanetkar	Let us C	Notion Press	2020						
3	ReemaThareja	Programming in C	Oxford University Press	2016						
REFE	RENCE BOOKS:									
SI. No	Authors	Title of the Book	Publisher	Year of publication						
1	Paul Deitel and Harvey Deitel	C How to Program with an Introduction to C++	BPB Publications	2018						
2	Kernighan, B.W and Ritchie,D.M	The C Programming language	Pearson Education	2015						
3	Byron S. Gottfried	Schaum's Outline of Theory and Problems of Programming with C	McGraw-Hill Education	21996						
WEB	LEARNING RESOUR	CES:								
1. htt	1. https://en.cppreference.com/w/c/language									
2. htt	2. https://www.programiz.com/c-programming									
3. https://www.w3schools.com/c/										
4. https://www.geeksforgeeks.org/c-programming-language/										
5. htt	ps://www.javatpoint.com	m/c-programming-language-tutorial								

CO PO PSO MAPPING

	P01	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO 10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	2	1	2	1	1	1	2	-	3	2	2	2	-
CO2	2	3	2	1	2	1	1	1	2	-	3	2	2	2	-
CO3	3	2	2	1	3	1	1	1	2	-	3	3	2	2	-
CO4	2	3	3	1	2	1	2	1	2	-	3	2	2	3	-
CO5	2	3	3	1	2	1	-	-	2	1	2	2	2	2	-
AVG	2	3	3	1	2	1	1.5	1	2	1	2.5	2.5	2	2.5	-

R 2024		SCIENCE & HUMANITIES SEMESTER												
24HS102		தமிழ	ர் மரா	Ц / Не	eritage o	f Tamil	L	Т	P	C	HS			
			CO	MMON	TO: AL	L PROGRA	MS	0	U	1				
COURSE OB.	JEC.	TIVES:												
The objectives of	learr	ning this cou	irse are	to										
✓ Learn th	ne Ex	tensive liter	ature of	classica	al tamil									
✓ Review	the fi	ne arts heri	tage of t	amil cul	ture									
✓ Realize	the c	ontribution	of tamil i	in Indiar	n freedom	struggle								
COURSE OUT	гсо	MES:												
At the end of this	cour	se, students	are abl	e to										
CO1: Understand	the the	weaving an	d cerami	ic techn	ology of a	ncient tamil pe	ople	e natu	re.					
CO2: Understand	the	constructior	ı technol	logy, bu	ilding mat	erials in sanga	am p	eriod	and c	case st	udies.			
CO3: Infer the me	etal p	rocess, coii	ו and be	ads mai	nufacturin	g with relevan	t arc	haeol	ogica	l evide	nce.			
CO4: Realize the	agric	culture meth	ods, irrie	gation te	echnology	and pearl divi	ng.		•					
CO5: Apply the k	nowle	edge of scie	ntific tar	nil and t	amil com	outing.	5							
UNIT: I				LA	NGUAG		ERA		RE			3		
Dravidian Langua	ades	– Tamil as	a Class	sical La	nguage -	Classical Lite	ratu	re in	Tami	l – Dis	tributive Justi	ce in		
Sangam Literatur	re - M	anagement	Principle	es in Th	irukural - ⁻	Tamil Epics an	d Im	pacto	of Bud	ddhism	& Jainism in	Tamil		
Land - Bakthi Lite	eratu	re Azhwars	and Nay	yanmars	s - Forms	of minor Poet	ry -	Devel	opme	ent of M	Nodern literatu	ire in		
Tamil - Contributi	ion of	Bharathiya	r and Bh	harathid	hasan									
Pedagogical Tools		Board & Ch	alk, PP1	T, NPTE	EL video, y	vou tube video	, Gro	oup D	iscus	sion		-		
UNIT: II		HE	RITAG	E - RO	CK AR	F PAINTING CULPTURE	SS 1	ОМ	ODE	ERN A	ART –	3		
Hero stone to mo	dern	sculpture -	Bronze i	cons - T	ribes and	their handicra	fts -	Art of	temp	ole car	making Ma	ssive		
Terracotta sculpt	tures,	Village de	ities, Th	niruvallu	ıvar Statu	e at Kanyaku	imar	i, Ma	king	of mu	sical instrume	nts -		
Miridangam, Para	ii, Ve	enai, Yazha	and Nad	haswara	am - Role	of Temples in	Soc	ial an	d Ecc	nomic	Life of Tamils			
Pedagogical Tools		Chalk & Bo	ard, PPT	T, NPTE	EL video, y	ou tube video	, Gro	oup Di	iscus	sion				
UNIT: III				F	OLK AN	ID MARTIA	LA	RTS				3		
Therukoothu, Kar	rakatt	am, VilluPa	ttu, Kani	iyanKoo	othu, Oyilla	attam, Leather	Pup	petry	, Silaı	nbatta	m, Valari, Tige	ər		
Pedagogical	iu Ga		1115.											
Tools		Chalk & Bo	ard, PPT	T, NPTE	EL video, y	ou tube video	, Ro	le Pla	у					
UNIT: IV				TH	IINAI CO	DNCEPT OF	F T/	MIL	S	<u> </u>		3		
Flora and Fauna	of Ta	mils & Agar	n and Pu	uram Co	ncept fror	n Tholkappiya	m ar	nd Sai	ngam	Litera	ture - Aram Co	oncept		
of Tamils - Educa		and Literacy	auring t onquest	Sangam	Age - And Ise	cient Cities and	2 PO	rts of a	Sang	am Ag	e -Export and	Import		
Pedagogical	vge -		Unquest				-							
Tools		Chalk & Bo	ard, PP1	T, NPTE	EL video, y	ou tube video	, Gro	oup D	iscus	sion		1		
UNIT: V		CONTR	IBUTI	ON OF	TAMIL: AND IN	S TO INDIA IDIAN CUL	N N TUF	IATIO RE	ONA	LMC	VEMENT	3		
Contribution of Ta India – Self-Resp Manuscripts – Pri	amils bect N int Hi	to Indian F /lovement - story of Tar	eedom S Role of nil Books	Struggle Siddha s.	e - The Cu Medicine	Itural Influence in Indigenous	e of Sys	Tamil: stems	s ove of M	r the o edicine	ther parts of e – Inscription	s &		
Pedagogical	Chall	& Roard		TEL		be video. Cro		lieouo	sion					
Tools	Chall		° 1° 1 , INP		eo, you lu		սր Ե	iscus	51011		_	_		
											Total Perio	ds :15		

TEXT	CUM REFERENCE BOOKS:			
SI. No	Authors	Title of the Book	Publisher	Year of publication
1	Dr.K.K.Pillay	tamilnadu history people and culture	Tamilnadu Textbook and Education works Corporation	2019
2	EL Sundaram	Computer Tamil	Vikatanprasuram	2016
3	Dr.S.Singaravelu	Social Life of the Tamils - The Classical Period	International Institute of Tamil Studies.	2001
4	Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu	Historical Heritage of the Tamils	International Institute of Tamil Studies	2010
5	Dr.M.Valarmathi	The Contributions of the Tamils to Indian Culture	International Institute of Tamil Studies	2001
6		Keeladi - 'Sangam City Civilization on the banks of river Vaigai'	Department of Archaeology& Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu	2019
7	Dr. K. K. Pillay	Studies in the History of India with Special Reference to Tamil Nadu	The Author	1979
8		Porunai Civilization	Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu	2019
9	R.Balakrishnan	Journey of Civilization Indus to Vaigai	RMRL	2019
10	Dr.K.K.Pillay	Social Life of Tamils	A joint publication of TNTB & ESC and RMRL	1975
WEB	LEARNING RESOURCES:			
https://	youtu.be/8J3UJXu4JZ0?si=ekqrc_x3	J79C_Mwl		
https://	www.youtube.com/live/WbnNQM2LN	IQA?si=S5YS3vXjlotluDxp		
https://	www.youtube.com/live/10Z7NdBPA	'U'?si=Xbvjmr9wzfQBCHH6	ö	
https://	www.youtube.com/live/xkrk1mvPsb	r /si=x0j6ZDOA-WI/VU9j /ubA8tb5b8		
mps.//				

CO – PO – PSO MAPPING															
	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO 9	PO 10	PO 11	PO 12	PS 01	PS 02	PS O3
CO1	-	-	-	-	-	-	3	3	-	2	-	3	-	-	-
CO2	-	-	-	-	-	-	3	3	-	2	-	3	-	-	-
CO3	-	-	-	-	-	-	3	3	-	2	-	3	-	-	-
CO4	-	-	-	-	-	-	3	3	-	2	-	3	-	-	I
CO5	-	-	-	-	-	-	3	3	-	2	-	3	-	-	-
AVG	-	-	-	-	-	-	3	3	-	2	-	3	-	-	-

R 2024		SCIENCE & HUMANITIES SEMESTER: I											
24BS102		ENGINEERING CHEMISTRY	L	Т	Ρ	С		BS					
2400102			3	0	2	4		20					
		COMMON TO: AI & DS, C	SE, E	ECE an	Id IT								
COURSE OF	<u>SJE</u>	CTIVES:											
		arning this course are to:	otore	and wate	r troatm	ont to	chnique	e					
	ne sc na th	e basic concents and applications of phase		and allo	er ueaur		unique	5.					
✓ Facilitat	te th	e understanding of different types of fuels.	their r	preparati	on, pror	perties	and co	mbustion					
characteristics.		· · · · · · · · · · · · · · · · · · ·			,								
✓ Familiai	rize	he students with the different energy sour	ces, o	perating	principle	es, wo	rking pr	ocesses and					
applications of e	ener	gy conversion and storage devices.											
V Impart k	knov	ledge on the basic principles and prepara	tory m	ethods of	of nonma	aterial.							
COURSE OUT	гсс	MES:											
At the end of thi	is co	urse, students are able to											
CO1: Understar	nd th	e quality of water from quality parameter of	data, a	nalyze a	nd prop	ose th	e suitab	le treatment					
	ogies	to treat water.	v thom	for cuit	able apr	licatio	ne in on	orav soctors					
CO3: Apply the	knov	vledge of phase rule and allovs for materi	al sele	ction rec	uiremer	nts		ergy sectors.					
CO4: Analyze a	ind r	ecommend suitable fuels for engineering	process	ses and	applicat	ions.							
CO5: Apply bas	ic co	ncepts of nano science and nanotechnolo	ogy in d	designin	g the sy	nthesis	s of Nar	no materials.					
UNIT: I		WATER TECH	ÍNOL	OGY				9					
Water: Sources	, imp	urities and water quality parameters, Hard	dness	of water	- types	– expr	ession	of hardness –					
units, Boiler trou	uble	: Scale and sludge, Priming &foaming. N	leed fo	or water	treatme	nt, Tre	atment	of boiler feed					
water: Internal	trea	tment (phosphate, colloidal, sodium al	uminat	e and o	calgon	conditi	oning)	and External					
treatment (Ion e	excha	ange or demineralization and zeolite proce	ess), M	lunicipal	water tr	eatme	nt: prim	ary treatment					
and disinfection	∣(UV	, Ozonation, break-point chlorination). De	salinat	ion of br	ackish v	vater: I	Reverse	e Osmosis.					
Pedagogical To	ols	Chalk & Board, PPT, NPTEL Videos, yo	outube	videos,	Group D)iscuss	sion						
UNIT: II		ENERGY SOURCES AND	STO	RAGE	DEVIC	ES		9					
Nuclear energy:	ligh	water nuclear power plant, breeder reactor	or. Sola	ar energ	y conver	sion: F	Principle	, working and					
applications of	sola	rcells; Recent developments in solar ce	I mate	erials. W	ind ene	rgy; B	asic El	ectrochemical					
l'erminologies, l	Batte	eries: Types of batteries, Primary battery (dry cel	I), Secol	ndary ba	attery (lead ac	Id battery and					
Super capacitor	ירא (און און און און און און און און און און	electric vehicles – working principles, rue	cens.	Π2-U2 IL	ier cen,		iei,micro						
Pedagogical To	3. 3 als	Chalk & Board DDT NDTEL Videos vo	utubo	videos	Group F	licouco	vion						
	015					nscuss	SIOT	0					
Divit. III Dhaco rulo: Intr	rodu	PHASE RULE A			5		otor ov						
system: Reduce	ouu ad nl	clion, deminion of terms with examples.	one o c nhas	ompone e diagra	m _ Tw	- w	nonent	svetem: lead-					
silver system-P	attin	son's process EeCl ₂ -H ₂ O system	e prias	se ulagre		0.0011	ponent	system. iedu-					
Allovs: Introduct	tion-	Definition-properties of alloys- significant	ce of a	llovina.	Allovs-N	ichrom	ne and s	stainless steel					
(18/8) – heat tre	eatm	ent of steel. Introduction to composites –	definitio	on-types	-uses.								
Pedagogical To	ols	Chalk & Board, PPT, NPTEL Videos, yo	utube	videos,	Group D	Discuss	sion						
UNIT: IV		FUELS AND CO	MBU	STION				9					
Fuels: Introduc	tion	Classification of fuels. Coal and col	e. Δn	alvsis (of coal	(nroxi	mate a	ind ultimate)					
Carbonization.	Man	Ifacture of metallurgical coke (Otto Hoffm	ann m	ethod).	Petroleu	m and	Diesel	: Manufacture					
of synthetic petr	rol (E	Bergius process). Property - Knocking. Po	ver alc	ohol and	d biodies	sel (tra	ins - est	erification).					
Combustion of f	fuels	: Introduction: Calorific value - higher and	lower	calorific	values	, Flue	gas ana	alysis-ORSAT					
Method.CO2 em	nissio	n and carbon footprint.					0	2					
Pedagogical To	ols	Chalk & Board, PPT, NPTEL Videos, yo	utube	videos,	Group D)iscuss	sion, Ro	le Play					
UNIT: V		NANO TECH	NOLO	GY				9					
Basics: Distinct	ion I	etween molecules, nanomaterials and b	ulk ma	terials;	Size-de	pender	nt prope	erties (optical,					
electrical, mech	anic	al and magnetic); Types of nanomaterials	: Defin	ition, pro	operties	and u	ses of -	nanoparticle,					
nanocluster, na	norc	d, nanowire and nanotube. Preparation o	of nand	omateria	ls: sol-g	el, las	er ablat	tion, chemical					
vapour deposition	on, A	nalytical techniques- SEM, TEM, Application	tions o	f nanom	aterials								
Pedagogical	Ch	alk & Board, PPT, NPTEL Videos. voutub	e vide	os, Grou	ıp Discu	ssion							
I OOIS				.,									

	Total Periods :45
Practical Exercises: (Any six experiments to be conducted)	Total Periods:30
1. Preparation of Na ₂ CO ₃ as a primary standard and determination of types and amou	int of alkalinity in
water sample	
2. Determination of total, temporary & permanent hardness of water by	EDTA method.
3. Determination of chloride content of water sample by Argentometric r	method.
4. Estimation of sodium /potassium present in water using a flame phote	ometer.
5. Estimation of copper content of the given solution by lodometry	
6. Determination of strength of given hydrochloric acid using pH meter.	

7. Determination of strength of acids in a mixture of acids using conductivity meter.

- 8. Estimation of iron content of the given solution using potentiometer
- 9. Estimation of Nickel in steel

TEXT BOOKS

Total Periods :75

2018 2018
2018
2018
2014
2018
Year of publication
2018
2019
2017
2015

<u>https://www.youtube.com/watch?v=Pme64aNaE5A</u> (Otto-Hoffmman Method) <u>https://www.youtube.com/watch?v=VxMM4g2Sk8U</u> (Lithium ion Batteries)

CO – PO	CO – PO – PSO MAPPING														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PS 01	PS O2	PS O3
CO1	3	2	2	1	-	1	1	-	-	-	-	1	-	-	-
CO2	3	1	2	1	-			-	-	-	-	2	-	-	-
CO3	3	1	-	-	-	-	-	-	-	-	-	-	-	-	-
CO4	3	1	1	-	-	1	2	-	-	-	-	-	-	-	-
CO5	2	1	1		-	-	-	-	-	-	-	-	-	-	-
AVG	3	1	2	1	-	1	2	-	-	-	-	2	-	-	-

R 2024	SCIENCE & HUMANITIES		SEMESTER: I			
	COMMUNICATIVE ENGLISH	L	Т	Ρ	С	50
24HS103	LABORATORY	0	0	2	2	BS
	COMMON TO: ALL PROGRAMS		•			
COURSE OBJ	ECTIVES:					
The objectives of	learning this course are to:					
 Improve 	the communicative competence of learners					
Help lea	rners use language effectively in academic /work cont	exts				
Develop	various listening strategies to comprehend various type	pes c	of aud	lio ma	ateria	ls like
 Build on 	students' English language skills by engaging them in	n liste	ening,	spea	aking	
🗸 🛛 Use lang	guage efficiently in expressing their opinions via variou	is me	edia.			
COURSE OUT	COMES:					
At the end of this	course, students are able to					
CO1: Identify vari	ed group discussion skills and apply them to take part	in ef	fectiv	e		
CO2: Listen to an	d understand different points of view in a discussion					
CO3: Speak fluen	tly and accurately in formal and informal communicativ	ve co	ontext	s		
CO4: Describe pr	oducts and processes and explain their uses and purp	oses	s clea	rly ar	nd ac	curately
CO5: Express the	ir opinions effectively in both formal and informal discu	ussio	ns			
LIST OF EXPER	RIMENTS					
1. Write abo	ut a self introduction for your future job opportunities					
2. Write a te	lephonic conversation between a father and a son on	"care	er"			
3. Write a pr	oduct description for a fire extinguisher					
4. Give any	one product user manual					
5. Prepare a	TED talk about artificial intelligence					
6. Describe	a famous person's inspirational you heard before in yo	our lit	fe			
7. Write abo	ut panel discussion					
8. Write you	r view and opinion the solve the water scarcity					
						Total Periods :30

CO – F	CO – PO – PSO MAPPING														
	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	1	1	-	-	-	-	3	-	-	-
CO2	-	3	-	-	-	-	3	3	-	3	-	3	-	-	-
CO3	-	-	-	-	2	-	2	-	-	3	-	3	-	-	-
CO4	-	-	-	-	-	3	-	1	2	3	-	3	-	-	-
CO5	-	-	-	-	-	-	-	-	-	3	3	3	-	-	-
AVG	-	3	-	-	-	1	-	1	1	-	3	3	-	-	-

R 2024	COMPUTER SCIENCE AND ENGINEERING		SEMESTER:I			
24ES105	PROGRAMMING IN C LABORATORY	L 0	Т 0	P 4	C 2	ES
	Common to CSE,IT and AI&DS Departments	5				
COURSE O	BJECTIVES:					
The objectiv To fa To de To de To de To de To de COURSE O At the end o	es of learning this course are: miliarize with C programming constructs. evelop programs in C using basic constructs. evelop programs in C using arrays. evelop applications in C using strings, pointers, functions. evelop applications in C using structures. evelop applications in C using file processing. UTCOMES: f this course, students can able to					
CO1: Demon CO2: Develo CO3: Develo CO4: Develo CO5: Develo CO6: Develo	nstrate knowledge on C programming constructs. op programs in C using basic constructs. op programs in C using arrays and strings. op applications in C using pointers, functions. op applications in C using structures. op applications in C using file processing.					
Group A:						
 Write 	 a C Program to find the sum of digits. a C Program to check whether a given number is Armstrong or a C Program to check whether a given number is Prime or not. a C Program to generate the Fibonacci series. a C Program to display the given number is Adam number or n a C Program to print reverse of the given number and string. a C Program to find minimum and maximum of 'n' numbers using a C Program to arrange the given number in ascending order. a C Program to add and multiply two matrices. a C Program to calculate NCR and NPR. a C program to count the total number of vowels or consonants a C program in C to read a sentence and replace lowercase ch rcase and vice versa. 	not. ot. ng a s in a arac	rray. a strir sters	ng. with		
Group B:						
 Write 	a C Program to find the grade of a student using else if ladder. a C Program to implement the various string handling function. a C Program to create an integer file and displaying the even n a C Program to calculate quadratic equation using switch-case a C Program to count number of characters, words and lines in a C Program to generate student mark list using array of structu- a C Program to create and process the student mark list using a C Program to create and process pay bill using file a C Program to create and process inventory control using file a C Program to create and process electricity bill using file a C Program to create how a file stored on the disk is read. a C program to read the file and store the lines in an array. Question from Group A and another one Question from Grou	umb a te ures file	ers c ext file	only. e.	oulso	ory for End
Semester E	xamination.					
					Т	otal Periods : 60

CO PO PSO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO1	2	2	2	1	2	1	1	1	2	-	3	2	2	2	-
CO2	2	3	2	1	2	1	1	1	2	-	3	2	2	2	-
CO3	3	2	2	1	3	1	1	1	2	-	3	3	2	2	-
CO4	2	3	3	1	2	1	2	1	2	-	3	2	2	3	-
CO5	2	3	3	1	2	1	-	-	2	1	2	2	2	2	-
CO6	2	2	2	1	2	1	1	1	2	-	3	2	2	2	-
AVG	2	3	2	1	2	1	1	1	2	1	3	2	2	2	-

R 20	024					GENE	ERAL I	ENGIN	EERIN	IG				-		SEMES	STER: I
24 ES	5 106		ENC	INEE	RING I	PRAC	FICES	LABO	RATO	RY	-	L 0	Т	P 2	C 1	E	S
	ļ		сом	MON	TO AL	L BRA	NCHE		S, CSE	E, BME,	ECE	, IT	and	EE	E		
COUF	RSE O	BJEC	FIVES :	· · · · · · · · · · · · · · · · · · ·													
The m	nain ob	jective	es of th	is cour	rse are	to:											
• • •	Study Impai Impai Know PCB. Study	r the va rt the K rt the ki v about v about	rious b nowled nowled Solder the ope	asic do ge abo ge of v and tes eration	mestic ut the arious l st simpl of varic	wiring o stair cas basic el e electr bus Boo	circuits se wirin ectronic ronic cir lean op	and me ig, wirin c comp ccuits; A peration	easure t ng layou onents Assemb ns in ele	he electr it and its le and te ctronics.	ical p conn st sin	arai ecti ple	mete ons elec	rs. tronie	c comj	oonents (on
COUF	RSE O	итсо	MES:														
At the CC CC CC CC	end o D1:Wire D2:Und D3:Mea D4:Stuc D5:Sold	f this c e variou erstanc sure th dy the c er and f	ourse, is elect if the st ie elect construct test sim	studer rical join air cas trical qu tion, w ple ele	nts are nts in co e wiring uantities orking p ctronic	able to ommon y, wiring s using orinciple circuits	o: housel layout ammet e and w ; Asser	hold ele and its er, voltr viring o nble an	ectrical conne meter,w f single d test s	wire worł ctions attmeter phase e imple ele	k. and e nergy ectron	enei me ic c	rgy m eter. compo	neter onen	ts on F	PCB.	
LIST	OF EX	PERIN	IENTS	;:													
I EL	ECTRIC	CAL EN	IGINEE	RING	PRACI	ICE											
1. Res 2. Fitti 3. Stai 4. Mea circ 5. Mea	idential ng and r case v asureme uit. asureme	I house Installa wiring. ent of e ent of e	wiring ation of electrica	using s househ Il quant using si	witches hold app ities – N ngle ph	s, fuse, pliances voltage, ase en	indicato s- LED curren ergy mo	or, lamp TV,Fan t, powe eter.	o and er er & pov	nergy me ver factor	eter. r in Rl	C					
II EL	ECTRO	NIC EI	NGINE	ERING	PRAC	ΓΙϹΕ											
1. Stud (peak- 2. Veri 3. Ger 4. Sold 5. Ass	 Study of Electronic components and equipments – Resistor, colour coding, Measurement of AC signal parameter (peak-peak, rms period, frequency) using CRO. Verification of logic gates AND, OR, EX-OR and NOT. Generation of Clock Signal. Soldering simple electronic circuits and checking continuity. Assembling and testing electronic components on a small PCB. 																
															Т	otal Per	iods :30
CO PO	D PSC) MAP	PING	:													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P01	1	PO1	2 1		PS02	PS03

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO1	3	2	-		1	1	1	-	-	-	-	2	2	1	1
CO2	3	2	-		1	1	1	-	-	-	-	2	2	1	1
CO3	3	2	-		1	1	1	-	-	-	-	2	2	1	1
CO4	3	2	-		1	1	1	-	-	-	-	2	2	1	1
CO5	3	2	-		1	1	1	-	-	-	-	2	2	1	1
AVG	3	2	-		1	1	1	-	-	-	-	2	2	1	1

1-Low, 2-Medium, 3-High

R 2024	MECHANICAL ENGINEERING					SEMESTER: I						
0450407		L	Т	Ρ	С	BC						
24E5107	WORKSHOP PRACTICE LABORATORY	0	0	2	1	FG						
	COMMON TO: AI&DS, BME, CSE, ECE, EEE and IT											
COURSE O	BJECTIVES:											
The main of	pjectives of this course are to:											
Prace	tice few basic engineering operations in welding, and sheet metal works	S.										
• Make	e the specified skills in fitting operations.											
Perfc	orm few basic operations to produce wooden joints											
• Make	e pipe connections for household applications.											
COURSE O	UTCOMES:											
Upon comple	tion of this course, the students will be able to:											
CO1-Draw pi	pe line plan; lay and connect various pipe fittings used in common hou	seho	ld plu	ımbir	ig wo	rk						
CO2Saw; pla	n; make joints in wood materials used in common household wood wo	rk.										
CO3-Weld va	rious joints in steel plates using arc welding work;											
CO4-Make a	tray out of metal sheet using sheet metal work.											
CO5-Prepare	metal joints using fitting tools											
PRACTICA	L EXERCISES:											
1. Plumbing	Works: Hands-on-exercise: Basic pipe connections – Mixed pipe mater	ial co	onneo	ction	– Pip	e connections						
with differe	nt joining components for pumping water from sump to overhead tank	and	pipe	coni	nectio	ons from						
overhead t	ank to bath shower and wash basin.											
2. Carpentry	using modern tools only: Hands-on-exercise: Wood work, joints such	as T	, Mo	rtise	and T	enon and Dove						
Tail.												
3. Welding: F	reparation of butt joints, lap joints and T- joints by Arc welding and Gas	s wel	ding									
4. Sheet Meta	al Work: Model making – Trays and funnels.											
5. Fitting: Pre	paration of Square fitting and V – fitting models.											
						Total Periods: 30						

CO PO PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO1	3	2	-	-	1	1	1	-	-	-	-	2	2	1	1
CO2	3	2	-	-	1	1	1	-	-	-	-	2	2	1	1
CO3	3	2	-	-	1	1	1	-	-	-	-	2	2	1	1
CO4	3	2	-	-	1	1	1	-	-	-	-	2	2	1	1
CO5	3	2	-	-	1	1	1	-	-	-	-	2	2	1	1
AVG	3	2	-	-	1	1	1	-	-	-	-	2	2	1	1

R 2024	DEF	DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SEMESTER:										
24ES201		DESIGN THINKING	L T P C 2 0 0 2	ES								
		COMMON TO ALL BRANCHES										
COURSE O	BJEC	TIVES:										
The objectives	of lear	ning this course are to:										
✓ Learn t	the inn	ovation cycle of Design Thinking process for developing inno	vative product	s which useful for a								
studen	it in pre	paring for an engineering career and to apply them for the pro	spective entre	preneurial activities.								
COURSE OUT	COME	S:										
	underet	and the Concept of Design Thinking through its principles										
 COT Understand the Concept of Design Thinking through its principles. CO2 Learn the tools and techniques of Design Thinking and to apply them in real life cases. 												
 ✓ CO3 Understand the different stages of Structured Models used in Design thinking. 												
 ✓ CO4 Apply the perspectives of design thinking in the entrepreneurial activities. ✓ CO5 Learn from the real world error studies shout how to enclose the studies. 												
 CO5 Learn from the real world case studies about how to apply the concept of design thinking in product development. 												
UNIT: I	OVE	RVIEW OF DESIGN THINKING		6								
Introduction to Design Thinking – Conceptual Understanding, Evolution of Design Thinking, Attribu												
(Human Rule,	, Ambig	guity Rule, Re-Design Rule and Tangibility Rule) – Cycle of De	sign Thinking -	- Resources (3Ps)								
- Applications	S.											
Pedagogical To	ools	Chalk & Board, PPT, Brainstorming, Flipped Class Room										
UNIT: II	TOO	S AND TECHNIQUES FOR DESIGN THINKING		6								
Personas, VI	Isualiza	ation, Stakenoider Mapping, Journey Mapping, Mind Map	ping, Star Bl	irsting, Divergent								
those technic	nverge	nt Thinking, Ethnography, Brainstorming, Story Telling, Roll	e Playing, Us	er interviews. (Ali								
		Chalk & Reard DBT. Proinstanting Crown Discussion Co	an Study Math	od								
			se Sludy Mell	ou.								
	DESI			0								
Stanford 5 Pha	nd Moo ase Mo	lel – Phases of Discover, Define, Develop and Deliver – Feed del – Empathize, Define, Ideate, Prototype and Test.	Iback Mechani	sm.								
Pedagogical	Tools	Chalk & Board, PPT, Empathy Interviews & User Research										
UNIT: IV	DESI	GN THINKING FOR ENTREPRENEURS		6								
Idea of Growt	th Desi	gn, Comparison of Growth Design and Product Design, Grow	th Process Mo	del : What is? -								
What if? - Wh	nat Wo	ws? - What Works, Principle of Optimism.										
Ethics in Desi	ign Thi	nking : 5 Approaches – Utilitarian, Rights, Fairness, Common	Good and Vir	tue - Ethical								
Issues – Ethic	cal Des	sign Test.										
Pedagogical	Tools	Chalk & Board, PPT, NPTEL video, you tube video										
UNIT: V	CASI	E STUDIES		6								
1. Why Pation	ents w	ere not visiting a healthcare center for a free health checku	p - Karnataka	Health Promotion								
			and wore at!!!	abandaning aslas								
2. VVIIY Sale		bers were not accessing neip even though it was available a	anu were Sull	avanuoriing sales								
3 My City S	Savior 4	APP - Government of Odisha										
4. Designing	g of a E	Banking APP – Kotak Mahindra Bank										
Pedagogical	Tools	Chalk & Board, PPT, Brainstorming, TEDx like public Spe	ech									
		τοτ/	AL PERIODS	30								

TEXT B	TEXT BOOKS:										
SI. No	Authors	Title of the Book	Publisher	Year of publication							
1	1 E Bala Guruswamy, Bindu Vijayakumar Design Thinking – A Business Perspective McGraw Hill Education (India) Private Limited. 2024										
REFERI	ENCE BOOK:										
1	David Lee	Design Thinking In the Class Room	Ulysses Press	2018							
WEB LE	EARNING RESOURCES:										
1 NPTE	L										
1.https:/	/youtu.be/6-5J6YTrYf4?si=	WE9MLo-2tbccTWNG									
2.https:/	/youtu.be/4nTh3AP6knM?s	si=rdEHE4yGxSJ4zDji									
3.https:/	3.https://youtu.be/j6Ro7TPzRoo?si=wa75cakOWyR0dSZC										
4.https:/	4.https://youtu.be/DmLVfQfxtPU?si=q6NyR6yCmir3Y2ia										
5.https:/	/voutu.be/OE2ooXUEAwc?	si=A3yYLYTOKvuYx Cn									

CO – PO – PSO MAPPING

со					PSO										
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2			2							2			
CO2	3	2			2							2			
CO3	3	2			2							2			
CO4	3	2			2							2			
CO5	3	2			2							2			
Avg	3	2			2							2			

R 2	024	SC	SCIENCE & HUMANITIES SEMESTER: II									
24B\$	5202	DISCRETE		L T P C 3 1 0 4	- В	S						
		С	OMMON TO: AI&DS,	CSE, IT	•							
COURS	E OBJEC	TIVES:										
The obje	ectives of Extend s Understa Understa Familiariz Understa in compu	learning this course tudent's logical and and the basic conce and the basic conce ze the applications and the concepts ar ater science and en	e are: I mathematical maturity and epts of combinatorics. epts of graph theory. of algebraic structures. nd significance of lattices ar gineering.	l ability to deal wi nd Boolean algeb	th abstraction. ra which are wi	dely used						
COURS	E OUTCC	OUTCOMES:										
At the en CO1: Ha CO2: Be CO3: Ha CO4: Ha CO5: Be	nd of this ave knowle aware of ave knowle ave an une e exposed	course, students and edge of the concept the counting prince edge of graph theo derstanding in iden to concepts and p	re able to ots needed to test the logic of iples. ry applications in computer tifying structures on many lo roperties of algebraic struct	of a program. science enginee evels. ures such as grou	ring. ups, rings and t	fields.						
U	NIT: I		LOGIC AND PR	OOFS		9+3						
Proposit of infere	ional logic nce - Intro	c – Propositional eco oduction to proofs -	quivalences - Predicates an - Proof methods and strateg	d quantifiers – Ne 39.	ested quantifier	s – Rules						
Pedago	gical Tools	Chalk & Board	, PPT, NPTEL video, you tu	ibe video								
UN	IIT: II		COMBINATO	RICS		9+3						
Mathem combina Inclusior	atical indu itions – Re n and excl	uction– The basics ecurrence relations lusion principle and	of counting – The pigeonho – Solving linear recurrence I its applications.	e principle – Per relations – Gene	mutations and erating function	s –						
Pedago	gical Tools	Chalk & Board	, PPT, NPTEL video, you tu	ibe video								
UN	<u>IT: III</u>		GRAPHS			9+3						
graphs a	and grapr and graph	isomorphism – Co	erminology and special type nnectivity – Euler and Ham	es of graphs – Ma ilton paths	atrix representa	tion of						
Pedago	gical Tools	Chalk & Board	<u>, PPT, NPTEL video, you tu</u>	ibe video								
UN	IT: IV		ALGEBRAIC STRU	JCTURES		9+3						
Algebrai subgrou	c systems p and cos	s – Semi groups ar ets – Lagrange's tl	d monoids - Groups – Subg neorem – Definitions and ex	groups – Homom amples of Rings	orphism's – No and Fields.	rmal						
Pedago	gical Tools	Chalk & Board	, PPT, NPTEL video, you tu	ibe video								
UN	IIT: V		LATTICES AND BOOLE	AN ALGEBRA		9+3						
Partial o lattices-	rdering – Some sp	 Posets – Lattices as posets – Properties of lattices - Lattices as algebraic systems – Sub special lattices – Boolean algebra – Sub Boolean Algebra. 										
Pedago	gical Tools	Chalk & Board	, PPT, NPTEL video, you tu	ibe video								
					Total	Periods:60						
TEXT B	OOKS:			D. H. L	1							
SI.No	Authors				Ye pu	ar of blication						
1	Rosen. I	К.Н.	H. Discrete Mathematics and its Applications 7 th Edition, Tata McGraw 2017 Hill Pub. Co. Ltd., New Delhi, Special Indian Delhi, Special Indian									

2	Tremblay. J.P. and Manohar. R	Discrete Mathematical Structures with Applications to Computer Science	Tata McGraw Hill Pub. Co. Ltd, New Delhi, 30th Reprint	2011						
REFER	ENCE BOOKS:									
1	Grimaldi. R.P.	Discrete and Combinatorial Mathematics: An Applied Introduction	5 th Edition, Pearson Education Asia, Delhi.	2013						
2	Koshy. T.	Discrete Mathematics with Applications	Elsevier Publications.	2006						
3	Lipschutz. S. and Mark Lipson	Discrete Mathematics	Schaum's Outlines, Tata McGraw Hill Pub. Co. Ltd., New Delhi, 3rd Edition	2010						
WEB LE	ARNING RESOURCES:									
1 https:	//www.brainkart.com/subject/	/Discrete-Mathematics_94/								
2 https://	//nptel.ac.in/courses/1111040)26								
3 https:	//nptel.ac.in/courses/1111060)50								
4 https:	//nptel.ac.in/courses/1111060)52								
5 https:	5 https://nptel.ac.in/courses/111106086									
6 https:	6 nttps://nptei.ac.in/courses/111106102									
7 https:	//nptel.ac.in/courses/111106									
8 https:	//youtu.be/HipVU5vz3Q8?si=	<u>=eJd9WokGLaWgA30R</u>								
9 https:/	//youtu.be/wsvPWTDZXT0?s	si=5v1SJPI3O4vAe5 z								

CO – F	CO – PO – PSO MAPPING														
	Р	PO2	PO	PS	PS	PS									
	0		3	4	5	6	7	8	9	10	11	12	01	02	03
	1														
CO1	3	3	2	-	-	-	-	-	-	-	-	2	-	-	-
CO2	3	3	-	-	-	-	-	-	-	-	-	-	-	-	-
CO3	-	3	2	-	-	2	-	-	-	3	-	-	-	-	-
CO4	-	2	2	2	-	-	-	-	-	-	-	-	-	-	-
CO5	-	2	2	2	-	-	-	-	-	2	-	-	-	-	-
Avg	3	3	2	2	-	2	-	-	-	3	-	2	-	-	-

R 2024		SCIENCE & H	HUMAN	IITIES			SEMESTER: II					
24HS204		German	L	Т	P	C	HS					
			2	0	0	2						
): ALL	PROG	RAMS							
COURSE OB	JECI	IVES:										
The objectives o	of learn	ing this course are:	in thoir c	ommunic	otion							
	 Io enable learners use words appropriately in their communication. To develop learners ability to read and listen to texts in German 											
✓ To stren	athen t	the communication skills of th	ie learne	rs.								
COURSE OU	COURSE OUTCOMES:											
At the end of this	s cours	e, students can able to										
CO1: understane	d the G	German Language and read										
CO2: understan	d the G	German Language and listen										
CO3: understan	d the G	German Language and speak	ĸ									
CO4 :understan	d the G	German Language and write										
UNIT: I			Re	eading			8					
performance (cir of audio cassett poem, short sto invitation. ii. The pupils ca transport timeta programme, ad- columns in a new iii. The pupils un announcements iv. The pupils m - they recognise - they recognise - they recognise - they recognise learnt as well as - they recognise learnt as well as - they recognise - they make use - they make use	nema, es, of ory, dia an unc ble, cir vertise wspape derstal , signs ake us persor the co persor the cor e the pa interna the co word c he fore e of the ir first	theatre, concert, sport); a tel videocassettes and of CDs; a lary, comics, picture novel, g derstand the following types ty map, a programme of a p ment, notice, article in a d er and magazine, comics, cut nd in detail the type of proble denoting advice and forbiddin the of the following strategies v rrelation between text and pic nal names, numbers and date eaning of punctuation marks a relation between the title of a arts of speech and clauses, v ationalisms. k main points of information in mmunicative function of the t eard indexing. sign culture in that they take a e knowledge, skills and strate foreign language, when dedu le reference works (e.g., dicti	levision a articles in reeting of of text of performa lictionary tings of r m and th ngs, simp while reac cture. es. and text - text and word roo n a text. ypes of t a critical l egies whi ucing pie ionaries,	and radio dictiona card, pers globally a ince (cine and lex reports, p e instruct ple forms ding: typograph main poi ts, prefix ext listed ook at the ch they h ces of in gramma	program ries and l sonal lett and/or se ema, the icon, me oem, sho tions in th , invitatio hy. ints of inf es, suffix under po eir own c lave acqu formatior rs).	ime; noti lexica; a ter, e- m lectively: atre, con enu, pers ort story, s ne text bo ns and g formation tes and e bint (i). ulture in t n from te:	ce; folder page of books, form to be filled in; menu; ail letter, announcement, leaflet, catalogue, label, cert, sport), T.V. & radio conal letter, e-mail letter, short texts of information. bok as well as short reeting cards.					
Pedagogical Too	ols	Board & Chalk, PPT, youtuk	pe videos	5								
		<u> </u>										

UNIT: II	Listening	8									
The pupils are in a contact or over the phonetical and into <i>listening</i> is the inclu- i. The pupils under- ii. The pupils can c iii. The pupils can situations already c iv. The pupils can in a travel agency, v. The pupils infer vi. The pupils can or in T.V. as well as vii. The pupils can	 contact or over the media. The texts should follow the standards of level A1 of the <i>Framework</i> and observe the phonetical and intonation variants of the German language. Of special significance in the training for the skill of <i>istening</i> is the inclusion of sight perception. The pupils understand questions and instructions of the teacher during the lesson. The pupils can create correlations between hearing texts and pictures. The pupils can understand short dialogues between two or several partners who refer to themes and situations already dealt with. v. The pupils can understand short everyday and especially tourist- related information (e.g., at the post office, n a travel agency, at the railway station / airport). <i>A</i> The pupils can infer selective information from news, advertisements and programme information on Radio or in T.V. as well as from easy descriptive texts. <i>iii.</i> The pupils can understand short literary forms like poems and songs on the basis of directed explanation. <i>iiii.</i> The pupils make use of the following strategies while listening: they put forward hypotheses and examine them in the light of the intention of the statement of various types of ext 										
 they put forward text. they recognise int 	hypotheses and examine them in the light of the intention of the statement of various type tonation models, linguistic and metalinguistic means of expressing affirmation and negation	es of on.									
 they make use of theyrecognise the they work with a c they draw up the 	f already known models of word building. e communicative function of varied types of text. dialogue – diagram. construction plan of a text they have heard										
Pedagogical Tools	Board & Chalk, PPT, voutube videos										
UNIT: III	Speaking	7									
The pupils realize <i>Contents</i> . i. The pupils reprod ii. The pupils ask a iii. The pupils part lesson. iv. The pupils hold themes and situation v. The pupils make vi. The pupils make vi. The pupils make vii. The pupils make viii. The pupils can - they ask for and t - they signal lack o - they direct the co - they make use of time. - they make use of	in their statements ways of speaking which are mentioned in the subsequent part end duce the phonetic and intonation pattern correctly. and answer questions in connection with the themes and situations already dealt with. ticipate in conversation with their teacher and / or with their classmates in the course of d short conversations with one or several partners (known or unknown) in the sphere of ons already dealt with. e short telephone calls. e short announcements in connection with themes already handled. nake use of appropriate patterns of behaviour (mimics, gesticulations, body distanc ing conversation. e make use of the following strategies while speaking: themselves provide additional / explanatory information. of understanding and demand from their partner an appropriate reaction. onversation according to their own interests and / or change the subject. of clichés in order, e.g., to cope more easily with situations in which they are under pressu f paralinguistic means.	titled f the f the e or									
Pedagogical Tools	Board & Chalk, PPT, voutube videos										
. caugogiour roold											

UNIT: IV	Writing	7
i. The pupils fill in tabl	es with key words according to a text they have read or heard.	
ii. The pupils fill in eas	sy forms, write greeting cards, invitations and short personal announcements.	
iii. The pupils lay dow	n vocabulary cards according to a preset pattern.	
iv. The pupils write sh	ort texts to photos and pictures.	
v. The pupils make us	e of the following strategies while writing:	
- they employ preset	patterns and examples with sense.	
- they use reference w	vorks for self correction of mistakes.	
Pedagogical Tools	Board & Chalk, PPT, youtube videos	

TEXT CUM REFERENCE BOOKS:

The aims, methods and contents, as they are formulated in the syllabus for German as a second foreign language for level 1 (A1), are to be adopted in the textbook for this level. While the autonomy of the school in the choice of the textbook and related material is respected, choice is to be made of a work which contains the following basic text material.

TOTAL PERIODS:30

3.1. Pupils' book which contains the learning material obligatory for level 1, as well as the grammar overview and an alphabetical word list;

3.2. Work book with exercises, which supplement the learning material of the pupil's book and makes possible a differentiation within the class of pupils and various social forms (single, partner, group work) during the lesson. The book contains tests which help the periodical control of the learning process and success;

3.3. Teacher's book in which the concept of the pupil's book is presented, methodological tips given and alternative lesson schemes suggested, additional cultural (*Landeskunde*) and linguistic information included, as well as indications of possible forms of control and assessment of performance. It includes also I listening comprehension texts, exercises on cassette, keys to the tests and vocabulary to each unit;

3.4. Cassettes with listening comprehension texts from the pupil's book and where possible phonetic and grammar tests as well as further authentic texts which contribute towards the development of listening comprehension.

3.5. I.T. Material which instills in the pupil an awareness of the German-speaking world and encourages him/her to make use of interactive exercises with partners abroad and in one's own country (e-mail) and to satisfy the desire to research and increase one's knowledge of certain aspects of topics treated in class (internet). This medium should make up for the lack of actual resources at school and complete the overall picture of the German-speaking media.

CO –	PO –	PSO	MAP	PING	ì										
	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO 10	PO 11	PO 12	PS 01	PS O2	PS O3
CO1	3	1	1	2	-	-	-	-	-	-	-	-	-	-	-
CO2	1	3	2	1	-	-	-	-	-	-	-	-	-	-	-
CO3	1	2	3	1	-	-	-	-	-	-	-	-	-	-	-
CO4	2	1	1	3	-	-	-	-	-	-	-	-	-	-	-
AVG	1.75	1.75	1.75	1.75	-	-	-	-	-	-	-	-	-	-	-

R 2024	Lang	uages				SEMESTE	R: II
2448205	Italian	L	Т	Р	С	ЦС	
24113203	Italiali	2	0	0	2	115	
	COMMON TO:	ALL BI	RANCH	IES			
COURSE OBJECT	IVES:						
The objectives of learn	ing this course are:	ommuni	cation				
Ø To develop learners	ability to read and listen to texts	in Italiar	Langua	ige.			
Ø To strengthen the c	ommunication skills of the learner	rs.	•	-			
COURSE OUTCO	MES:						
At the end of this cours	e, students can able to						
CO1: understand the li	alian Language- basics of day-to	o-day cor	iversatic	on such	as talkin nmor on	g about your likes	, and
CO2:communicate in s	imple terms aspects of his/her b	is, anu n ackarour	nd. imme	ani yiai diate er	nvironme	ent & matters in an	eas of
immediate basic need.							1
UNIT: I Beg	inner Level A1						15
 alphabet, habitual action Topics Introducing yourse 	If	nd its us	age.	ikes, all		s, knowing the hu	mbers,
 Saying hello and g Nationality 	oodbye						
 Asking and Saying 	how one is						
Apologizing							
 Spelling one's name Ordering Food 	le						
Reading simple me	enu						
 Asking and telling 	ime						
Grammar Personal Subject F Definite and indefin	Pronouns						
Nouns							
 Adjectives Present Tense of a 	regular verb						
 Interrogatives 							
Tools Required: Boa	rd & Chalk, PPT, youtube videos						
UNIT: II Be	ginner Level A2						15
Learn to communicate	in simple terms aspects of his/he	er backgi	ound, in	nmediat	e enviro	nment & matters in	n areas
Topics	30						
Booking a table at	a restaurant						
 Understanding a m Understanding sim 	IENU Inle city directions						
 Expressing agreer 	nents/disagreements						
Adjectives Some Italian regime							
 Some manan recipi Some expressions 	of place						
 Talking about past 	events						

• Writing a greeting card

Grammar

- The verb sapere and potere
- More about the verb piacere
- Prepositions in and a
- Regular and Irregular participles
- The present perfect
- The Adverb fa

More interrogatives

Tools Board & Chalk, PPT, youtube videos

Required:

1.

2.

TOTAL PERIODS :30

TEXT CUM REFERENCE BOOKS:

Italian Language Textbooks

- Nuovo Espresso 1 (A1-A2) (Alma Edizioni)
- Covers greetings, introductions, ordering food, and city directions.
- Grammar focus on articles, present tense, passato prossimo, and prepositions.
- Includes listening exercises, cultural notes, and interactive practice.
- Italian Grammar in Practice (A1-A2) (Susanna Nocchi)
- Practical grammar explanations with exercises.
- Good for mastering verbs like *sapere*, *potere*, and *piacere*.
- 3. Practice Makes Perfect: Basic Italian (Alessandra Visconti)
 - Focus on conversational phrases, simple dialogues, and essential grammar.
 - Great for pronunciation and everyday vocabulary like time, directions, and ordering food.
- 4. **Progetto Italiano Junior 1** (*Edilingua*) if teaching younger learners.

Supplementary Online Resources:

- BBC Languages Italian: Interactive lessons for beginners.
- **Duolingo/Busuu:** For extra vocabulary practice.
- ItalianPod101: Great for listening and pronunciation practice.

CO –	PO – P	SO M	APPIN	G											
	PO1	PO2	PO3	PO4	Р	PO6	PO	PO8	PO9	PO	PO	PO	PSO1	PSO2	PSO
					0		7			10	11	12			3
					5										
CO1	3	2	2	3	-	-	-	-	-	-	-	-	-	-	-
CO2	2	3	3	2	-	-	-	-	-	-	-	-	-	-	-
Avg	2.5	2.5	2.5	2.5	-	-	-	-	-	-	-	-	-	-	-

R 2024	Langu	lages				SEMESTE	R: II
24HS203	Japanese	L	Т	Р	С	HS	
		2	0	0	2		
	COMMON TO	: ALL	BRANC	HES			
COURSE OB	JECTIVES:						
The objectives of	of learning this course are:		nicotion				
Ø To enable lea	irners use words appropriately in the	er commi vte in la	unication.				
Ø To strengther	the communication skills of the lear	ners	Janese.				
	TCOMES:						
COURSE OUTC	COMES:						
At the end of this	s course, students can able to						
CO1 understand	I the Japanese Language - Topics &	k Vocabu	lary				
CO2 understand	I the Japanese Language -Gramma	r	-				
CO3 understand	I the Japanese Language - Cultural (Content					
CO4 understand	I the Japanese Language - Skills We	ork					
Module 1:	Topics & Vocabulary						8
 Exchanging Asking about Shopping Describing a Transportati Time and nut Everyday obt Places – shot Daily life – rot Job Home Culture Existence of Gordinal n 	business card in Japanese business card in Japanese about the whereabouts of things and on imbers – telling and asking the time, bjects ops, important buildings outines, free time	people counting	g cardinal	numbers	3		
Module 2:	Grammar	eos					8
		· · · · ·	<u>,</u> .	, 1	<u> </u>		<u> </u>
 Basic Japan (ya). Present, Pase Pronouns – Singular vs. Word order Question for Modal ve 	ese grammar rules – particles : か (k st, Future subject, object, possessive Plural – sentence, question, negative rmation rbs	(a), は (w	/a), の (no	o), と (to)	,を(0),に	: (ni),も(mo), が (ga	a), や
Tools	Board & Chalk, PPT, youtube video	DS					
Required:							
Module 3:	Cultural Content						7
 Three writing How to bow Japanese culture 	g systems in Japanese (Hiragana, K urrency	atakana,	Kanji)				

- Shops in Japan ٠
- •
- Transportation Excursions to Japanese spas (温泉onsen)

	to Japanese spas (温永onsen)		
Tools	Board & Chalk, PPT, youtube videos		
Required:			
Module 4:	Skills Work		7
 Lots of spea Basic pronu Listening ac Numbers ar Writing prace 	aking-inc. situational exercises & interaction nciation rules tivities nd Counters rules tice (Hiragana)		
Tools Required:	Board & Chalk, PPT, youtube videos		
		TOTAL PERIO	DS:30
TEXT CUM F	REFERENCE BOOKS:		
1. Genki I	: An Integrated Course in Elementary Japanese (Eri Banno et al.)		
0	Covers self-introductions, shopping, daily routines, and transportation.		
0	Introduces particles, sentence structure, and essential grammar.		
0	Includes cultural notes, listening exercises, and hiragana practice.		
2. Minna r	no Nihongo Shokyu I		
0	Great for practical conversations like shopping and asking for services.		
0	Strong grammar foundation with exercises on particles and verb conjug	ations.	
0	Requires a translation guide unless you're familiar with Japanese.		
3. Japane	Se for Busy People I (AJALT)	and avalance	
0	Simple grammar explanations and cultural context	aru exchange.	
Supplementary	Resources:		

- NHK World: Easy Japanese (free online lessons with dialogues and videos) ٠
- Tae Kim's Guide to Japanese Grammar (online resource for grammar concepts) •

CO –	PO –	PSO N	MAPP	ING											
	PO	PO2	PO	PO4	PO5	PO	PO	PO	PO9	PO	PO	РО	PSO1	PSO2	PSO
	1		3			6	7	8		10	11	12			3
CO1	3	1	1	2	-	-	-	-	-	-	-	-	-	-	-
CO2	1	3	1	2	-	-	-	-	-	-	-	-	-	-	-
CO3	1	1	3	2	-	-	-	-	-	-	-	-	-	-	-
CO4	1	1	1	3	-	-	-	-	-	-	-	-	-	-	-
Avg	1.5	1.5	1.5	2.25	-	-	-	-	-	-	-	-	-	-	-

R 2024		SCIENCE & HUMANITIE					SEMESTER: II
			L	Т	Ρ	С	
24HS201		Tamils and Technology	1	0	0	1	HS
		COMMON TO: ALL PRO	GR/	AMS	;		
COURSE OBJE		ES:					
The objectives of	of learr	ing this course are to:					
 ✓ Learn w ✓ Underst ✓ Realize 	eaving and th the de	g, ceramic and construction technology of T e agriculture, irrigation and manufacturing velopment of scientific Tamil and computin	lamil. techr g.	nology	y of t	amil.	
COURSE OUTC	COME	6:					
At the end of this	s cours	se, students can able to :					
CO1: Understan	d the	weaving and ceramic technology of ancient	t Tam	nil peo	ople r	nature	Э.
CO2: Understan	id the o	construction technology, building materials	in sa	ngan	ו peri	od ai	nd case studies.
CO3: Infer the m	netal p	rocess, coin and beads manufacturing with	n relev	vant a	archa	eolo	gical evidence.
CO4: Realize the	e agric	culture methods, irrigation technology and p	beari	aiving	g.		
	KIIOWIG		<u>у</u> . С ТЕ	CHN		GY	3
Weaving Indust	ry dur	ing Sangam Age – Ceramic technology	– Bl	ack a	and F	Red \	Ware Potteries (BRW) –
Pedagogical Too	ols	Black board, chalk, Group Discussion, Ro	ole P	lay, Y	outul	be Vi	deos,Nptel videos .
UNIT: II		DESIGN AND CONSTRUCT	TION	TEC	HNO	LOG	Y 3
Building materia Sculptures and Nayaka Period - Saracenic arch	als and Temple - Type nitectur	d Hero stones of Sangam age – Details es of Mamallapuram - Great Temples of C study Madurai Meenakshi Temple)- Thirun re at Madras during British Period	of S Cholas nalail	tage s and Nayal	Con: othe karMa	struct er woi ahal -	ions in Silapathikaram - rship places - Temples of Chettinad Houses, Indo
Pedagogical Too	ols	Black board, chalk, Group Discussion, Ro	ole P	lay, Y	outul	be Vi	deos,Nptel videos .
UNIT: III		MANUFACTURING T	ECH	NOL	OGY		3
Art of Ship Buil source of histor -Shell beads/ SilapathikaramT Silambattam, Va	ding - y - Mir bor heruko alari, Ti	Metallurgical studies - Iron industry - Iron iting of Coins – Beads making-industries S ie beats - Archeological evidence pothu, Karakattam, VilluPattu, Kaniya ger dance - Sports and Games of Tamils.	n smo tone es - anKo	elting bead · G othu,	,stee s - G emst Oy	l -Co lass l one rilatta	pper and gold- Coins as beads - Terracotta beads types described in m, Leather Puppetry,
Pedagogical Too	ols	Black board, chalk, Group Discussion, Ro	ole P	lay, Y	outul	be Vi	deos,Nptel videos .
UNIT: IV		AGRICULTURE AND IRRIGATION TEC	HNO	LOG	Y		3
Flora and Fauna Concept of Tami Export and Impo	a of Ta ils - Ec ort duri	mils &Agam and Puram Concept from Tho lucation and Literacy during Sangam Age - ng Sangam Age - Overseas Conquest of C	lkapp - Anci Chola	oiyam ient C s	and Cities	Sang and	am Literature - Aram Ports of Sangam Age -
Pedagogical Too	ols	Black board, chalk, Group Discussion, Ro	ole Pl	lay, Y	outul	be Vi	deos,Nptel videos .
UNIT: V		SCIENTIFIC TAMIL & TAMIL COMPUTI	NG				3
Development of Software – Tami	[:] Scier il Virtua	ntific Tamil - Tamil computing – Digitalizat al Academy – Tamil Digital Library – Online	ion o Tam	of Tar iil Dic	nil Bo tiona	ooks ries -	– Development of Tamil - Sekai Project.

Pedagogical Tools

Black board, chalk, Group Discussion, Role Play, Youtube Videos, Nptel videos.

				Total Periods :15
TEXT C	UM REFERENCE BOOKS:			
SI.No	Authors	Title of the Book	Publisher	Year of publication
1	Dr.K.K.Pillay	Tamilnadu history people and culture	Tamilnadu Textbook and Education works Corporation	2019
2	EL Sundaram	Computer Tamil	Vikatanprasuram	2016
3	Dr.S.Singaravelu	Social Life of the Tamils - The Classical Period	International Institute of Tamil Studies.	2001
4	Dr.S.V.Subatamanian, Dr.K.D. Thirunavukkarasu	Historical Heritage of the Tamils	International Institute of Tamil Studies	2010
5	Dr.M.Valarmathi	The Contributions of the Tamils to Indian Culture	International Institute of Tamil Studies.	2001
6	Dr. R. Sivanantham	Keeladi - 'Sangam City Civilization on the banks of river Vaigai'	Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu	2019
7	Dr.K.K.Pillay	Studies in the History of India with Special Reference to Tamil Nadu	This Author	1979
8		Porunai Civilization	Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation, Tamil Nadu	2019
9	R.Balakrishnan	Journey of Civilization Indus to Vaigai	RMRL	2019
10	Dr.K.K.Pillay	Social Life of Tamils	A joint publication of TNTB & ESC and RMRL	1975
WEB LE	ARNING RESOURCES:			
1 https	//youtu.be/jteRvnNiD6w?si=h	HmAS7a_gng6hYcL_		
2 https:	//youtu.be/WZwdo20QgP8?s	si=20TevNPCiGzTPi0-		
3 https: 4 https://www.alignedical.org/10.1017	//youtu.be/05e3v0xGA9k?si=			
5 https	//voutu.be/MRfbe.lv.IZ0k?si=			
6 https	//voutu.be/BS_BSDZp6HA?s	si=D QdZn1Zr6X3C95p		

CO –	PO – F	PSO M	APPIN	G											
	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO 10	PO 11	PO 12	PS O1	PS O2	PSO 3
CO1	-	-	-	-	-	-	3	3	-	2	-	3	-	-	-
CO2	-	-	-	-	-	-	3	3	-	2	-	3	-	-	-
CO3	-	-	-	-	-	-	3	3	-	2	-	3	-	-	-
CO4	-	-	-	-	-	-	3	3	-	2	-	3	-	-	-
CO5	-	-	-	-	-	-	3	3	-	2	-	3	-	-	-
AVG	-	-	-	-	-	-	3	3	-	2	-	3	-	-	-

R 2024	[DEPARTMENT OF COMPUTER SCIENCE AND ENGIN	NEE	RING	3		SEMESTER:II
24ES208		PYTHON PROGRAMMING	L 3	Т 0	P 0	C 3	ES
		Common to Al&DS, CSE and IT					·
COURSE O	BJECTI	/ES:					
The objectiv To ur To le To de To us To us	es of lea nderstand arn to so efine Pytl se Pythol o input/ou	rning this course are: d the basics of algorithmic problem solving. live problems using Python conditionals and loops. hon functions and use function calls to solve problems. n data structures - lists, tuples, dictionaries to represent utput with files in Python	con	nplex	(dat	Э.	
COURSE (ουτοι	MES:					
At the end o CO1: Develo CO2: Write s CO3: Decon CO4: Repre CO5: Read	f this cou op algorit simple P npose a sent com and write	Irse, students able to hmic solutions to simple computational problems and e ython programs using conditionals and loops for solving Python program into functions. Ipound data using Python lists, tuples, dictionaries etc.	xecı ı pro	ute s blerr	imple 1s.	e Py	thon programs.
UNIT:	I	COMPUTATIONAL THINKING AND PROBLEM	SOL	VIN	G		9
Fundamental (statements, problem solvi minimum in a Pseudo code (Readability, in Windows. Pedagogica	s of Comp state, co ng, simple list, Flow to find the Simplicity,	Black board, chalk, Group Discussion, Role Play, Y	, buil ograi lustra find ers of .9.0 t	Iding mmin ative an ir Han to 3.1 be V	bloci ng lar probl ntege oi. Fo (2.3).	s of guag ems: r nur eatur Insta	algorithms ge), algorithmic Flowchart to find mber in a range, res of Python allation of Python el videos.
UNIT:	II	DATA TYPES, EXPRESSIONS, STATEMEI	NTS				9
Python inter	preter ar	d interactive mode, debugging; values and types: int, fl	oat,	bool	ean,	strir	ng, and list;
variables, ex	pressior	ns, statements, packing and unpacking arguments, prec	ede	nce	of op	erat	ors, comments;
Illustrative p	rograms:	swap the values of two variables, circulate the values of	of n v	varia	bles	dis	tance between
two points, r	everse th	ne string.					
Pedagogica	I Tools	Black board, chalk, Group Discussion, Role Play, Y	/outu	be V	ideos	,Npt	el videos.
UNIT:	III	CONTROL FLOW, FUNCTIONS, STRING	S				9
Conditionals	: Boolea	n values and operators, conditional (if), alternative (if-el	se),o	chair	ned c	ond	itional
(if-elif-else);	Iteration:	state, while, for, break, continue, pass; Fruitful function	s: re	turn	valu	es, p	parameters, local
and global s	cope, fur	nction composition, recursion; Strings: string slices, imm	nutat	oility,	strir	ig fu	nctions and
methods, str	ring mod	ule; Lists as arrays. Illustrative programs: square root, g	jcd, (expo	nent	iatio	n, sum an array
of numbers,	factorial	, fibonacci series, palindrome, linear search, binary sea	rch.				

			Black board, chalk, Group Discussion, F	Role Play, Youtube Videos,N	ptel videos.
Ped	agogical Tools				
			LISTS TUPIES DICTION	ARIES	
	UNIT: IV				9
Lists:	list operations,	list slice	es, list methods, list loop, mutability, al	iasing, cloning lists, list pa	arameters; Tuples:
tuple	assignment, tup	ole as re	eturn value; Dictionaries: operations a	nd methods; advanced list	processing - list
comp	rehension; Illus	trative p	programs: Bubble sorting, Insertion, se	election, merge sort, histog	gram, Add Two
Matri	ces, Transpose	a Matri	x, Students marks statement, Retail bi	ll preparation.	
Ped	agogical Tools		Black board, chalk, Group Discussion, F	Role Play, Youtube Videos,N	ptel videos.
	UNIT: V		FILES, MODULES, PACK	AGES	9
Files	and exceptions	: text file	es, reading and writing files, format op	erator; command line argu	uments, errors
and e	exceptions, hand	dling ex	ceptions, modules (numpy, pandas, so	cipy, matplotlib, statmodels	s), packages;
Illustr	ative programs:	word c	ount, copy file, check voting eligibility,	count the number of eacl	h vowel in a
string	ı, random numb	er gene	eration, time series analysis, Marks rai	nge validation (0-100).	
Ped	agogical Tools		Black board, chalk, Group Discussion, F	Role Play, Youtube Videos,N	ptel videos.
					Total Periods : 45
TEXI	BOOKS:				Total Periods : 45
TEX1 SI. No	BOOKS:	;	Title of the Book	Publisher	Year of publication
TEXT SI. No	BOOKS: Authors	s vnev	Title of the Book Think Python: How to Think like a	Publisher O'Reilly Publishers	Year of publication 2016
TEX1 SI. No 1	BOOKS: Authors Allen B. Dow	s vney	Title of the Book Think Python: How to Think like a Computer Scientist	Publisher O'Reilly Publishers	Year of publication 2016
TEX1 SI. No 1	BOOKS: Authors Allen B. Dow Karl Beech	s vney ner	Title of the Book Think Python: How to Think like a Computer Scientist Computational Thinking: A Beginner's Guide to Problem	Publisher O'Reilly Publishers BCS Learning & Development Limited	Year of publication 2016 2017
TEX1 SI. No 1	BOOKS: Authors Allen B. Dow Karl Beech	vney ner	Title of the BookThink Python: How to Think like a Computer ScientistComputational Thinking: A Beginner's Guide to Problem Solving and Programming	Publisher O'Reilly Publishers BCS Learning & Development Limited	Year of publication 2016 2017
TEXT SI. No 1 2 REFE	BOOKS: Authors Allen B. Dow Karl Beech	vney her (S:	Title of the BookThink Python: How to Think like a Computer ScientistComputational Thinking: A Beginner's Guide to Problem Solving and Programming	Publisher O'Reilly Publishers BCS Learning & Development Limited	Year of publication 2016 2017
TEXT SI. No 1 2 REFE SI. No	BOOKS: Authors Allen B. Dow Karl Beech RENCE BOOK Authors	vney her (S:	Title of the BookThink Python: How to Think like a Computer ScientistComputational Thinking: A Beginner's Guide to Problem Solving and ProgrammingTitle of the Book	Publisher O'Reilly Publishers BCS Learning & Development Limited Publisher	Year of publication 2016 2017 Year of publication
TEXT SI. No 1 2 REFE SI. No 1	BOOKS: Authors Allen B. Dow Karl Beech RENCE BOOK Authors Paul Deitel a Harvey Dei	ner (S: and itel	Title of the BookThink Python: How to Think like a Computer ScientistComputational Thinking: A Beginner's Guide to Problem Solving and ProgrammingTitle of the BookPython for Programmers	Publisher O'Reilly Publishers BCS Learning & Development Limited Publisher Publisher	Year of publication 2016 2017 Year of publication 2017 2017 2017 2017 2017 2017 2017 2017 2017 2017 2017 2017
TEXT SI. No 1 2 REFE SI. No 1	BOOKS: Authors Allen B. Dow Karl Beech RENCE BOOK Authors Paul Deitel a Harvey Dei	vney her (S: and itel	Title of the BookThink Python: How to Think like a Computer ScientistComputer ScientistComputational Thinking: A Beginner's Guide to Problem Solving and ProgrammingTitle of the BookPython for ProgrammersComputational Thinking: A Primer	Publisher O'Reilly Publishers BCS Learning & Development Limited Publisher Publisher Pearson Education	Year of publication 2016 2017 Year of publication 2017 2017 2017 2017 2017 2017 2017 2017
TEXT SI. No 1 2 REFE SI. No 1	BOOKS: Authors Allen B. Dow Karl Beech RENCE BOOK Authors Paul Deitel a Harvey Dei G Venkatesh Madhavan Mu	vney her (S: and itel and ukund	Title of the BookThink Python: How to Think like a Computer ScientistComputer ScientistComputational Thinking: A Beginner's Guide to Problem Solving and ProgrammingTitle of the BookPython for ProgrammersComputational Thinking: A Primer for Programmers and Data Scientists	Publisher O'Reilly Publishers BCS Learning & Development Limited Publisher Publisher Notion Press	Year of publication 2016 2017 Year of publication 2017 2017 2017 2017 2017 2017 2017 2017 2017 2017 2017 2017 2017 2017
TEXT SI. No 1 2 REFE SI. No 1	BOOKS: Authors Allen B. Dow Karl Beech RENCE BOOK Authors Paul Deitel a Harvey Dei G Venkatesh Madhavan Mu	vney her (S: and itel and ukund	Title of the BookThink Python: How to Think like a Computer ScientistComputer ScientistComputational Thinking: A Beginner's Guide to Problem Solving and ProgrammingSolving and ProgrammingTitle of the BookPython for ProgrammersComputational Thinking: A Primer for Programmers and Data ScientistsIntroduction to Computation and	Publisher O'Reilly Publishers BCS Learning & Development Limited Publisher Publisher Notion Press	Year of publication 2016 2017 Year of publication 2017 2017 2017 2017 2017 2017 2017 2017 2017 2017 2017
TEXT SI. No 1 2 REFE SI. No 1 2	BOOKS: Authors Allen B. Dow Karl Beech RENCE BOOK Authors Paul Deitel Harvey Dei G Venkatesh Madhavan Mu	vney her (S: and itel and ukund tag	Title of the BookThink Python: How to Think like a Computer ScientistComputer ScientistComputational Thinking: A Beginner's Guide to Problem Solving and ProgrammingSolving and ProgrammingTitle of the BookPython for ProgrammersComputational Thinking: A Primer for Programmers and Data ScientistsIntroduction to Computation and Programming Using Python: With Applications to Computational	Publisher O'Reilly Publishers BCS Learning & Development Limited Publisher Publisher Notion Press MIT Press	Year of publication 2016 2017 Vear of publication 2017 2017 2017 2017 2017 2017 2017 2017 2017 2017 2017 2017 2017 2021 2021 2021 2021
TEXT SI. No 1 2 REFE SI. No 1 2 3	BOOKS: Authors Allen B. Dow Karl Beech RENCE BOOK Authors Paul Deitel Harvey Dei G Venkatesh Madhavan Mu	vney her (S: and itel and ukund tag	Title of the BookThink Python: How to Think like a Computer ScientistComputer ScientistComputational Thinking: A Beginner's Guide to Problem Solving and ProgrammingSolving and ProgrammingTitle of the BookPython for ProgrammersComputational Thinking: A Primer for Programmers and Data ScientistsIntroduction to Computation and Programming Using Python: With Applications to Computational Modeling and Understanding Data	Publisher O'Reilly Publishers BCS Learning & Development Limited Publisher Publisher Notion Press MIT Press	Year of publication 2016 2017 Vear of publication 2017 2017 2017 2017 2017 2017 2017 2017 2017 2017 2017 2017 2017 2021 2021 2021 2021
TEXT SI. No 1 2 REFE SI. No 1 2 3 WEB	BOOKS: Authors Allen B. Dow Karl Beech RENCE BOOK Authors Paul Deitel Harvey Dei G Venkatesh Madhavan Mu John V Gut	vney her (S: and itel and ukund tag	Title of the BookThink Python: How to Think like a Computer ScientistComputer ScientistComputational Thinking: A Beginner's Guide to Problem Solving and ProgrammingTitle of the BookPython for ProgrammersComputational Thinking: A Primer for Programmers and Data ScientistsIntroduction to Computation and Programming Using Python: With Applications to Computational Modeling and Understanding DataCES:	Publisher O'Reilly Publishers BCS Learning & Development Limited Publisher Publisher Notion Press MIT Press	Year of publication 2016 2017 Vear of publication 2021 2021 2021 2021
TEXT SI. No 1 2 REFE SI. No 1 2 3 WEB 1. httt	BOOKS: Authors Allen B. Dow Karl Beech RENCE BOOK Authors Paul Deitel a Harvey Dei G Venkatesh Madhavan Mu John V Gut	vney her (S: and itel and ukund tag tag	Title of the BookThink Python: How to Think like a Computer ScientistComputational Thinking: A Beginner's Guide to Problem Solving and ProgrammingTitle of the BookPython for ProgrammersComputational Thinking: A Primer for Programmers and Data ScientistsIntroduction to Computation and Programming Using Python: With Applications to Computational Modeling and Understanding DataCES:	Publisher O'Reilly Publishers BCS Learning & Development Limited Publisher Publisher Notion Press MIT Press	Year of publication 2016 2017 Vear of publication 2021 2021 2021 2021
TEXT SI. No 1 2 REFE SI. No 1 2 3 WEB 1. htt	BOOKS: Authors Allen B. Dow Karl Beech RENCE BOOK Authors Paul Deitel Harvey Dei G Venkatesh Madhavan Mu John V Gut LEARNING RE	vney her (S: and itel and ukund tag ESOUR	Title of the Book Think Python: How to Think like a Computer Scientist Computational Thinking: A Beginner's Guide to Problem Solving and Programming Title of the Book Python for Programmers Computational Thinking: A Primer for Programmers and Data Scientists Introduction to Computation and Programming Using Python: With Applications to Computational Modeling and Understanding Data CES:	Publisher O'Reilly Publishers BCS Learning & Development Limited Publisher Pearson Education Notion Press MIT Press	Year of publication 2016 2017 Vear of publication 2021 2021 2021 2021 2021

3. https://www.w3schools.com/python/

CO PO PSO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	3	2	-	-	-	-	-	2	2	3	3	-
CO2	3	3	3	3	2	-	-	-	-	-	2	2	3	-	-
CO3	2	2	-	2	2	-	-	-	-	-	1	-	3	-	-
CO4	1	2	-	-	1	-	-	-	-	-	1	-	2	-	-

R 2024	SCIENCE & HUMANITIE	S				SEMES	TER: II
24BS204	PHYSICS FOR ENGINEERS	L 3	Т 0	P 2	C 4	B	S
	COMMON TO: AI & DS, CSE,	EC	E an	d IT	•		
COURSE OBJEC	TIVES:						
The objectives of lear	ning this course are to:						
 Achieve an ur 	nderstanding of rotational dynamics of multi-	-parti	cles				
Acquire the ki	nowledge of transfer of heat in conductors a	nd in	sulate	ors			
Fauin the stu	dents to understand the importance of quan	tum r	hveir	~e			
 Introduce and 	t classify crystal structures of materials	turn p	niy Sic	.5			
COURSE OUTCO	MES:						
At the end of this cour	rse, students are able to						
CO1: Understand and	I analyze the rotational dynamics of multi-pa	rticle	s				
CO2: Apply the conce	epts of heat transfer in various applications.						
CO3: Demonstrate a	strong foundational knowledge in oscillation	s, op	tics a	nd la	sers	i	
CO4: Recognize the t	basics of quantum physics.						
CO5: Differentiate cry	stal structures of materials						
UNII: I	MECHAN	CS	<u> </u>	-			9
Multi-particle dynamic	cs: Center of mass (C.M) – CM of contin	nuous	bod	ies –	- mc	otion of the CI	M – kinetic
energy of system of p	particles. Rotation of rigid bodies: Rotationa	ai kine	emati	CS -	rota	itional kinetic e	energy and
torque – rotational dy	representation of an anti-moment of mental of contra	nuou nular	mom	nes - entru	- IVI. m _	rotational ener	rav state of
a rigid diatomic mole	riamics of rigid bodies – conservation of any	loubl	e ner	ndulu	m _	Introduction to	nonlinear
oscillations.		100.01	5 poi	laala			
Pedagogical Tools	Chalk & board, PPT, NPTEL videos and	Youtu	ıbe vi	deos			
UNIT: II	THERMAL PH	IYSI	CS				9
Transfer of heat ene	rgy – thermal expansion of solids and liq	uids	– exp	ansi	on j	oints - bimeta	llic strips -
thermal conduction, c	convection and radiation -rectilinear heat flo	w – t	herma	al coi	ndud	ctivity - Forbe's	and Lee's
disc method: theory	and experiment-conduction through comp	ooun	d me	dia (seri	es and paralle	el)–thermal
insulation – applicatio	ns: heat exchangers, refrigerators, ovens ar	nd so	lar wa	ater h	neat	ers.	
Pedagogical Tools	Chalk & board, PPT, NPTEL videos and	Youtu	ıbe vi	deos			
UNIT: III	OSCILLATIONS, OPTIC	S A	ND	LAS	ER	S	9
Simple harmonic mo	tion - resonance -analogy between electr	ical a	and n	nech	anic	al oscillating	systems -
waves on a string - s	tanding waves - traveling waves - Energy t	ransf	er of	a wa	ve -	sound waves	- Doppler
effect. Reflection an	id refraction of light waves - total inter	rnal	reflec	tion	- ir	iterference -	Vichelson
Interferometer – I heo	ry of air wedge and experiment. Theory of	lase	r - ch	aract		tics - Spontan	eous and
semiconductor laser -	- Einstein's coefficients - population	inve	SION	- r	NU-T	AG lasel, C	O_2 lasel,
Dedagogical Toola	Chalk & board DDT NDTEL videoo and	Vouti	uho vi	dooo			
UNIT: IV)	aradingar activ	Jation (Time
dependent and time i	ndependent forms) - meaning of wave func	un ei rtion	- Nor	mali -	: JUI atio	n _Free partic	
in a infinite notentia	well: 1D.2D and 3D Boxes- Normalizat	ion	proha	abiliti	es a	and the corre	spondence
principle		,					
	Challe & heard DDT NDTEL videos and	Vaut		daaa			
Pedagogical loois	I Chalk & board, PPT, NPTEL videos and	TOUL	ibe vi	ueus			

UN	IT: V		CRYSTAL STR	RUCTURE	9
Introductio	on – Classific	ation of solid	s –Space lattice –Basis-La	attice parameter – Unit c	ell – Crystal system
-Miller in	dices –d-spa	acing in cubio	c lattice - Calculation of	number of atoms per	unit cell – Atomic
radius-Co	ordination nu	mber – Packir	ng factor for SC, BCC, FC	C and HCP structures – c	rystal imperfection –
Burger ve	ctor.	_			
Pedagogi	cal Tools	Chalk & boar	rd, PPT, NPTEL videos and	d Youtube videos	
				Т	otal Periods: 45
Practica	al Exercise	s: (Any six	experiments to be co	onducted) Tota	l Periods: 30
1. Non-un	iform bending	g - Determinati	on of Young's modulus		
2. Uniform	n bending – D	etermination o	of Young's modulus		
3.Torsiona	al pendulum	- Determinati	on of rigidity modulus of	wire and moment of ine	ertia of regular and
irregular o	bjects.				
4. Laser- I	Determinatior	n of the wave l	ength of the laser using gra	ating	
5. Optical	fibre -Determ	ination of num	nerical aperture (NA) and a	cceptance angle (AA)	
6. Air wed	ge - Determir	nation of thickr	ness of a thin sheet/wire		
7. Ultraso	nic interferom	ieter – determi	ination of the velocity of so	und and compressibility o	f liquids
8. Acousti	c grating- De	termination of	velocity of ultrasonic waves	s in liquids.	
9. Simple	harmonic osc	cillations of car	ntilever.		
				Т	otal Periods: 75
TEXT B	OOKS:				
SLNo	Authors		Title of the Book	Publisher	Year of
0					publication
1	D.Kleppner	and	An Introduction to	McGraw Hill Education	2017
	R.Kolenkow	,	Mechanics	(Indian Edition)	
2	Gaur,R.K.ar	ndGupta,S.L	Engineering Physics	DhanpatRai Publishers	2018
3	D.Halliday,	R.Resnick	Principles of Physics	Wiley (Indian Edition)	2015
	and J.Walke	er	. ,		
4	Arthur	Beiser,	Concepts of Modern	McGraw-Hill (Indian	2017
	ShobhitMah	ajan,	Physics	Edition)	
	S.RaiChouc	lhury			
5	M.Arumuga	m	Engineering Physics	Anuradha publications	2010
6	Gaur,R.K.ar	ndGupta,S.L	Engineering Physics	DhanpatRai Publishers	2018
REFER	ENCE BOC	DKS:			_
1	R.Wolfson		Essential University	Pearson Education	2020
			Physics. Volume 1 & 2	(Indian Edition)	
2	K.Thyagara	jan and	Lasers: Fundamentals	Laxmi Publications,	2019
	A.Ghatak		and Applications	(Indian Edition)	
3	R.K.Rajput		Thermal Engineering	Laxmi Publications,	2011
4	S.O.Pillai,		Solid State Physics	New Age International,	2018
				(Multicolour Edition)	
WEB LE	ARNING F	RESOURCE	S:		
1. <u>https</u>	://youtu.be/fE	<u>JeVR0o_w?</u>	list=PLyQSN7X0ro203puV	<u>hQsmCj9qhIFQ-As8e</u> (Rotating Objects,
Moment o	f Inertia, Rota	ational KE)			
2. <u>https://a</u>	archive.nptel.	ac.in/courses/	<u>104/104/104104085/</u> (Lase	rs)	
3. <u>https://v</u>	www.youtube	.com/playlist?l	ist=PL1gyM10tgL1hK9666	oGndGIWDQdpQzkY9	
(NPTEL: H	leat transfer	lectures by Dr.	.Gangesh A. Viswanathan,	IITB)	

4 <u>https://archive.nptel.ac.in/courses/115/101/115101107/</u> (Quantum mechanics)

5 <u>https://youtu.be/5EiZjZjG-IY</u> (NPTEL lectures: Crystal Structure - 2 (Unit Cell, Lattice, Crystal)

6. <u>https://www.youtube.com/watch?v=mx2P1_M-7UA&list=PLFE3074A4CB751B2B&index=9</u> (Rotations, Part I: Dynamics of Rigid Bodies)

7. https://www.youtube.com/watch?v=UzrZxpup3rc&list=PLFE3074A4CB751B2B&index=10

(Rotations, Part II: Parallel Axis Theorem)

8. <u>https://youtu.be/7Bj3N1E7vZk?list=PLZOZfX_TaWAHZOgn8CRjpqRElp5Dd-GaY</u>

(Introduction to heat transfer, conduction, convection, and radiation)

9. https://youtu.be/dRpyfm66GxM

(Particle in an Infinite Potential Well (QUANTUM MECHANICS)

	CO – PO – PSO MAPPING														
	P01	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PS 01	PS O2	PS O3
CO1	3	3	2	1	1	1	-	-	-	-	-	-	-	-	-
CO2	3	-	1	1	-	-	-	-	-	-	-	1	-	-	-
CO3	3	3	2	1	2	1	-	-	-	-	-	-	-	-	-
CO4	3	3	1	1	2	1	-	-	-	-	-	-	-	-	-
CO5	3	1	-	-	-	-	-	-	-		-	-	-	-	-
AVG	3	2.5	1.5	1	1.6	1						1			

R 2024	[DEPARTMENT OF COMPUTER SCIENCE AND ENGIN	NEER	ING	i		SEMESTER:II				
24ES210		DATA STRUCTURES AND ALGORITHMS	L 3	T 0	P 2	C 4	ES				
		Common to CSE, IT AND AI&DS Department	S								
COURSE O	BJECTI	VES:									
The objectiv To ur To de To ur To ur To ar	res of lea nderstan esign line nderstan pply Tree	rning this course are: d the concepts of ADTs ear data structures – lists, stacks, and queues d sorting, searching and hashing algorithms e and Graph structures									
COURSE O	OUTCO	MES:									
At the end o CO1: Explai CO2: Design the new CO3: Design indexi CO4: Model CO5: Apply	f this count n abstrain, implen eds of di n, implen ing, and problem <u>Graph S</u>	urse, students are able to: ct data types nent, and analyse linear data structures, such as lists, q fferent applications. nent, and analyse efficient tree structures to meet requir sorting. is as graph problems and implement efficient graph algo tructures in real-world application	ueues remer prithm	s, ar nts s ns to	nd st such solv	acks as s /e th	s,according to earching, em.				
UNIT:	I	ABSTRACT DATA TYPES					9				
Abstract Dat	ta Types	(ADTs) – ADTs and classes – introduction to OOP – cla	sses	in P	ytho	n – i	nheritance –				
namespaces	s – shallo	ow and deep copying, Introduction to analysis of algorith	ims –	asy	mpt	otic	notations –				
recursion – a	analyzin	g recursive algorithms.									
Pedagogica	al Tools	Black board, chalk, Group Discussion, Role Play, Y	′outub	e Vi	deos	,Npte	el videos.				
UNIT:	II	LINEAR STRUCTURES					9				
List ADT –	- array-ba	ased implementations – linked list implementations – sin	ngly lir	nkec	d list	s – c	ircularly linked				
lists –	doubly li	nked lists – applications of lists – Stack ADT – Queue A	DT –	dou	ıble	ende	ed queues.				
Pedagogica	al Tools	Black board, chalk, Group Discussion, Role Play, Y	′outub	e Vi	deos	,Npte	el videos.				
UNIT:	III	LINEAR STRUCTURES					9				
Bubble sort	– selecti	on sort – insertion sort – merge sort – quick sort – linear	⁻ sear	ch –	- bin	ary s	search –				
hashing – ha	ash func	tions – collision handling – load factors, rehashing, and	efficie	ency							
Pedagogica	al Tools	Black board, chalk, Group Discussion, Role Play, Y	′outub	e Vi	deos	,Npte	el videos.				
UNIT: IV TREE STRUCTURES 9											
Tree ADT –	Binary T	ree ADT – tree traversals – binary search trees – AVL tr	ees –	- hea	aps	– mu	Iltiway search				
trees.											
Pedagogica	al Tools	Black board, chalk, Group Discussion, Role Play, Y	⁄outub	e Vi	deos	,Npte	el videos.				
UNIT:	V	GRAPH STRUCTURES					9				
Graph ADT	 repres 	entations of graph – graph traversals – DAG – topologic	al orc	derin	ng –	shor	test paths –				
minimum sp	anning t	rees.									

45 Periods

2010

2014

PRA	CTICAL EXERCISES			30 Periods
1	Implement simple ADTs as Python	classes		
2	Implement List ADT using Python	arrays		
	Linked list implementations of List			
	. Implementation of Stack and Queu	ie AD Is		
5	. Implementation of sorting and seal	rcning algorithms		
6	. Tree representation and traversal a	aigoritnms		
	Implementation of ringle source of	artaat aath algorithm		
	Implementation of minimum spann	ing tree algorithms		
	0 Mini Project			
	 Creating a To-do list 			
	 Building a Phonebook. 			
	Build a simple calculator.			
	• Students grade checker.			
	Plagiarism detection system.			
	• Banking management system.			
	 Travel planner using Graph. 			
	Cash flow minimizer.			
				Total: 75 Periods
TEXT	BOOKS:			
SI.	Authors	Title of the Book	Bublishor	Year of
No	Additors		Fublishei	publication
	Michael T. Goodrich, Roberto	Data Structures and		
1	Tamassia, and Michael H.	Data Structures and	Wiley	2021
	Goldwasser	Algorithms in Python	, , , , , , , , , , , , , , , , , , ,	
		Data Structures and	Springer	
2	Lee, Kent D., Hubbard, Steve	Algorithms with Python	Edition	2015
		Data Structures and		
2	Noracimbo Korumonohi	Algorithmic Thinking with	Coroormonk	2015
3	Narasimna Karumanchi		Careermonk	2015
L		Pytnon		
REFE		1		
SI.	Authors	Title of the Book	Publisher	Year of
No				publication
1	Banco D. Nocaisa	Data Structures and	John Wiley &	2011
	I VALICE D. INECAISE	Algorithms Using Python	Sons	2011

Leiserson, Ronald L. Rivest, and Introduction to Algorithms PHI Learning **Clifford Stein** Data Structures and Algorithm Pearson 3 Mark Allen Weiss Education Analysis in C++

CO PO PSO MAPPING

2

Thomas H. Cormen, Charles E.

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO1	2	2	2	1	2	-	-	-	-	-	-	2	2	-	-

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

R 2024	DEPARTMENT OF COMPUTER SCIENCE AND ENGIN	IEEI	RINC	3		SEMESTER:01
24ES209	PYTHON PROGRAMMING LABORATORY	L 0	Т 0	P 4	C 2	ES
	Common to CSE,IT AND AI&DS Departments	S		1		
COURSE O	BJECTIVES:					
The objectiv To u To le To p To u To u To du COURSE O	es of learning this course are: nderstand the problem solving approaches. arn the basic programming constructs in Python. ractice various computing strategies for Python-based solutions i se Python data structures - lists, tuples, dictionaries. o input/output with files in Python. UTCOMES:	to re	al w	orld	orob	lems.
At the end of	f this course, students able to					
CO1: Develo CO2: Impler CO3: Deplo CO4: Proce CO5: Utilize	op algorithmic solutions to simple computational problems ment programs in Python using conditionals and loops for solving y functions to decompose a Python program. ss compound data using Python data structures. Python packages in developing software applications.	g pro	blen	ns.		
	PERIMENTS:					<i>a</i>
 charts for Weight of 2.Python provide the second sec	the same. (Electricity Billing, Retail shop billing, Sin series, weigh a steel bar, compute Electrical Current in Three Phase AC Circu ogramming using simple statements and expressions (exchange circulate the values of n variables, distance between two points) problems using Conditionals and Iterative loops. (Number series pattern) ting real-time/technical applications using Lists, Tuples. (Items pr mponents of a car/ Materials required for construction of a buildir	ns, a ht of it, et the , Nui rese ng –(and c a m c.) valu mbe nt in opera	otort es o r Pat a ation	f two terns	s, list &
5.Implemen	ting real-time/technical applications using Sets, Dictionaries. (La obile, Elements of a civil structure, etc - operations of Sets & Dic	ngua tion:	age, aries	com	pone	ents of
6. Implemer 7. Implemer character	iting programs using Functions. (Factorial, largest number in a list iting programs using Strings. (reverse, palindrome, character coust s)	st, ai unt, i	rea c repla	of sha acing	ape)	
8. Implemer Matplotlib	ting programs using written modules and Python Standard Libra , scipy)	ries	(par	ndas	nur	npy.
9. Implemer word cou 10.Impleme	iting real-time/technical applications using File handling. (copy fr int, longest word) nting real-time/technical applications using Exception handling. (ne validity, student mark range validation)	om o	one f le by	ile to v zer	o and o err	other, or,
11.Exploring 12.Mini Proj	Pygame tool. ect - Developing a game activity using Pygame like bouncing ba	ll, ca	ar rac	ce, C	ricke	et
					-	Total Periods : 60
LIST OF CO 1. INTE	DMPONENTS REQUIRED: (For a Batch of 30 Students) EL based desktop PC with min. 8GB RAM and 500 GB HDD, 17"	or h	ighe	er TF	ΤM	onitor, Keyboard
2 Wind	lows 10 or higher operating system / Linux Libuntu 20 or higher	_ 30) No	\$		
3. Pyth	on 3.9 or above – 30 Nos	00		•		

CO PO PSO MAPPING

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	2	1	2	1	1	1	2	-	3	2	2	2	-
CO2	2	3	2	1	2	1	1	1	2	-	3	2	2	2	-
CO3	3	2	2	1	3	1	1	1	2	-	3	3	2	2	-
CO4	2	3	3	1	2	1	2	1	2	-	3	2	2	3	-
CO5	2	3	3	1	2	1	-	-	2	1	2	2	2	2	-
AVG	2	3	2	1	2	1	1	1	2	1	3	2	2	2	-

R 2024	MECHANICAL ENGINEERING					SEMESTER: II
24 ES 205	ENGINEERING DRAWING	L 0	Т 0	P 4	C 2	PC
	COMMON TO : AI&DS, BME, CSE, ECE, EEE a	nd	T			-
COURSE O	BJECTIVES:					
The main ot	jectives of this course are to:					
To lea	arn conventions and use of drawing tools in making engineering drawin	gs				
• To dr	aw orthographic projection of points and lines					
• To ur	derstand the projection of planes and simple solids					
To te	ach the section of solids and obtain the development of surfaces of give	en so	olids			
• To de	liver how to draw isometric and perspective projections of the given so	lids				
COURSE O	UTCOMES:					
Upon co	mpletion of the course, the student are able to					
CO1:	Recognize the conventions and construct basic engineering curves.					
CO2:	Draw the projection of points and lines.					
CO3:	Sketch the projection of planes and simple solids.					
CO4:	Produce the projection section of solids and development of surfaces of	of giv	en so	olids		
CO5:	Develop the isometric projection and Perspective projections of the giv	en o	bject	S		
PRACTICA	_ EXERCISES:					
1. Fundamer	tal of drawing: Importance of graphics in engineering applications-Use	of d	raftin	g ins	trum	ents-BIS
convention	s and specifications – Size, layout and folding of drawing sheets – Lett	ering	and	dime	ensio	ning.
(Not for ex	amination)					
2. Fundamer	tal of drawing: Importance of graphics in engineering applications-Use	of d	raftin	g ins	trum	ents-BIS
convention	s and specifications – Size, layout and folding of drawing sheets – Lett	ering	and	dime	ensio	ning.
(Not for ex	amination)					
3. Projection	of straight lines (only First angle projection) inclined to both the principa	al pla	ines ·	- Det	ermir	nation of true I
lengths ar	d true inclinations by rotating line method.					
4. Projection and Hexag	of polygonal plane surface inclined to both the principal planes by rotat onal plane surface)	ing c	bject	met	hod (Pentagonal
5. Projection	of Circular plane inclined to both the principal planes by rotating object	meth	nod.			
6. Projection	of simple prisms (Hexagon and pentagon) when the axis is inclined to	one d	of the	prin	cipal	planes.
7. Projection	of simple prisms (Hexagon and pentagon) when the axis is inclined to	one d	of the	prin	cipal	planes.
8. Projection	of simple pyramids (Hexagon and pentagon), cylinder and cone when t	he a	xis is	, incli	ned t	to one of the
9 Projection	of cylinder and cone when the axis is inclined to one of the principal pla	anes				
10 Projection	of sectioned solids in simple vertical position when the cutting plane is	incli	ined [.]	to the	one	of the
princinal	blanes and perpendicular to the other – obtaining true shape of section	(Pris	m or	Pvr ²	(hime	
11 Develop	nent of lateral surfaces of simple and sectioned solids (Prism or Pyrami	(s		. , .		
12 Draw the	isometric view of frustum of solids like Prism or Dyramid of pentagonal	or be	2720	nel	hase	
12. Draw uie			nay	ad	JU3C	<u>.</u>
	ve projection of simple solius-Prisms, pyramius and cylinders by VISUAI	ray f		Ju.		

CO PO PSO MAPPING:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PS01	PS02	PS03
CO1	3	3	3	3	2	-	-	-	-	3	-	2	1	3	2
CO2	3	3	3	3	2	-	-	-	-	3	-	2	1	3	2
CO3	3	3	3	3	2	-	-	-	-	3	-	2	1	3	2
CO4	3	3	3	2	2	-	-	-	-	3	-	2	1	3	2
CO5	3	3	3	2	2	-	-	-	-	3	-	2	1	3	2
AVG	3	3	3	2	2	-	-	-	-	3	-	2	1	3	2

R 2024	CAREER DEVELOPMENT AND PLACEMENT CELL											
	M.A.M.SCHOOL OF ENGINEERING	M.A.M.SCHOOL OF ENGINEERING										
24TP201	Aptitude and Communication Skills - I	L 0	Т 0	P 2	C 1	EEC						
COURSE C	BJECTIVES:											
The main objectives of this course are to:												
To Learn and Practice Vedic Mathematics Principles and Techniques												
 To Understand the Components of Effective Communication 												
● Tou	nderstand the components of Presentation Skills and Delivery Te	echni	ique	s tha	t are	e needed for						
Indiv	vidual & Group Presentations.											
 To learn about personal grooming, body language and Dress code. 												
COURSE C	UTCOMES:											
At the end of	of this course, students are able to:											
CO1: Effect	CO1: Effectively applying the Vedic Mathematics Techniques to solve the Mathematical Aptitude Questions.											
CO2: Learn and Practice the ways of Effective Communication and hence to excel in Public Speaking.												
CO3: Present their Ideas in an professional way by learning the Presentation Skills and Delivery Techniques.												
CO4: Effectively apply the body language and show case them with better dress code and grooming.												
LIST OF ACTIVITIES/EXCERCISES:												
 Squares ending with 5 and 55. Multiplication of Numbers by 5, 25, 50, 125, 9, 99, 999, 9999. Multiplication of Two Numbers where Sum of unit digit is 10 Multiplication of Two Numbers where Sum of unit digit is 10, 1000 others digits same Multiplication of Two numbers both having '5' at Unit digits. Multiples of 11, 111 & 22, 33, 44, 55 etc., Squaring of numbers using Base 10, 100, 1000, 50, 500, 5000. Multiplication of numbers more than or below the Base 10, 100, 1000, 50, 500, 5000. Squares ending with 555. Dividing of 9, 19, 29, 39, 49. Square Root & Cube Root, Decimals, Fractions. Components of Effective Communication and Communication styles of others. Barriers of Communication. Dealing with emotions while communicating Just a Minute (JAM) Session Delivery Techniques & Visual Effects / Individual & Group Presentations SWOT Analysis Personality Enhancement & Body Language. Hand Shaking & Dress Code. Personal Grooming. 												
					-	Fotal Periods : 30						

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	P011	PO12	PS01	PS02	PS03
CO1	-	1	1	-	-	-	-	-	-	-	-	-	-	-	-
CO2	-	-	-	-	-	-	-	-	3	3	-	-	-	-	-
CO3	-	-	-	-	2	-	-	-	3	3	-	-	-	-	-
CO4	-	-	-	-	-	-	-	-	3	3	-	-	-	-	-
AVG	-	1	1	-	2	-	-	-	3	3	-	-	-	-	-

CO PO PSO MAPPING