

AUTONOMOUS

NAAC 'A' Grade | Approved by AICTE | Affiliated to Anna University

ACADEMIC CURRICULUM (REGULATION 2022) FOR

UNDER GRADUATE PROGRAMMESCHOICE BASED CREDIT SYSTEM (Applicable to the students admitted from the Academic Year 2022 – 2023 onwards)

B.E – COMPUTER SCIENCE AND ENGINEERING



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B.E. COMPUTER SCIENCE AND ENGINEERING

ABOUT THE DEPARTMENT

Department of Computer Science and Engineering has been established in the year 2008with intake of 90 students and the aim of emerging as realm of per-eminence that empowers the students to reach the zenith, as assertive.

IT professionals by offering quality technical education and research environment to best serve the nation. Computer Science is the scientific and practical approach to computation and its applications. It is a systematic study of the feasibility, structure, expression and mechanization of the methodical processes (or algorithms) that underlie the acquisition, representation, processing, storage, communication of, and access to information, whether such information is encoded in bits and bytes in a computer memory.

A computer scientist specializes in the theory of computation and the design of computational systems. The department runs with the aim of emerging as a realm of preeminence that empowers the students to reach the zenith, as assertive IT professionals by offering quality technical education and research environment to best serve the nation.

VISION

To produce globally competent, quality computer professionals and toinculcate the spiritof moral values for the cause of development of our nation

MISSION

- 1. Establish closer relationship with IT industries and expose the students to the cutting edge technological advancements.
- 2. Provide impetus and importance to beyond curriculum learning and thereby provide an opportunity for the student community to keep them updated with latest and socially relevant technology.
- 3. To impart interpersonal Skills and ethical responsibilities to the students.

PROGRAM EDUCATIONAL OBJECTIVES (PEOs):

Bachelor of Computer Science and Engineering curriculum is designed to prepare the graduates having attitude and knowledge to

- 1. Our graduates shall pursue higher education and research, or shall have a successful career in computer and software industries, or shall emerge as entrepreneurs.
- 2. Our graduates shall have the ability and attitude to adapt to emerging technologies
- 3. Our graduates shall adapt to the changing career opportunities, assimilate new technologies and work in multi-disciplinary areas with strong focus on innovation and entrepreneurship.

<u>PROGRAM OUTCOMES POs:</u> Engineering Graduates will be able to:

1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.

2. Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

3. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

4. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

5. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

6. The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

7. Environment and sustainability: Understand the impact of the professional engineeringsolutions in societal and environmental contexts, and demonstrate the knowledge of, and needfor sustainable development.

8. Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

10. Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

11. Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member andleader in a team, to manage projects and in multidisciplinary environments.

12. Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

PROGRAM SPECIFIC OBJECTIVES (PSOs)

- 1. To apply software engineering principles and practices for developing quality software for scientific and business applications.
- 2. To adapt to emerging Information and Communication Technologies (ICT) to innovate ideas and solutions for existing or novel problems.

CHOICE BASED CERDIT SYSTEM B.E. COMPUTER SCIENCE AND ENIGNEERINGCURRICULUM FOR SEMESTERS I TO VIII ANDSYLLABI FOR SEMESTERS I TO IV

SEMESTER I

S.No	COURSE	COURSE	MODE	PERIODS PER WEEK			ТСР	С	САТ	
2	CODE	TITLE		L	T	Р	J			
MANI	DATORY COU	JRSE								
*	22IP100	Induction Programme	-	-	-	-	-	03 Weeks	0	-
THEO	ORY COURSES	8								
1	22HST101	<u>Professional</u> <u>English</u>	L+P	2	0	4	0	6	4	HSMC
2	22BST101	Basic Mathematics for Engineers	L	3	2	0	0	5	4	BSC
3	22BST102	Engineering Physics	L	3	0	0	0	3	3	BSC
4	22BST103	Engineering Chemistry	L	3	0	0	0	3	3	BSC
5	22EST101	Problem Solving and Python Programming	L	3	0	0	0	3	3	ESC
6	22HSM101	Heritage Of Tamils	L	1	0	0	0	1	1	HSMC
EMPL	OYABILITY	ENHANCEMENT CO	DURSE							
7	22EET101	Engineering and Professional Skills	L+P	1	0	2	0	3	2	HSMC
PRAC	TICAL COUR	RSES		•	•					
8	22ESP101	Problem Solving and Python Programming Laboratory	Р	0	0	4	0	4	2	ESC
9	22BSP101	Physics and Chemistry Laboratory	Р	0	0	4	0	4	2	BSC
EMPL	OYABILITY	ENHANCEMENT CO	DURSE							
10	22EEP101	Product <u>Tinkering</u> Laboratory	Р	0	0	2	0	2	1	EEC
		TOTAL	16	02	16	00	33	25		

L-Theory, T-Tutorial, PeriodC-Credit P-Practical, J-Project CAT- CATEGORY **TCP-Total Credit**

SEMESTER II

S.No	COURS ECODE	COURSE TITLE	MODE	PERIODS PER WEE K			ТСР	С	CAT	
THEO	DV COUDSI	28		L	Т	Р	J			
THEO										
1		Language Elective	T+P	3	0	2	0	5	4	HSMC
2	22BST201	Statistics and Transforms	Т	3	2	0	0	5	4	BSC
3	22BST204	Physics for Information Science	Т	3	0	0	0	3	3	BSC
4	22CST201	Object Oriented Programming	L+P	2	0	2	0	4	3	РСС
5	22EST205	Basic Electrical and Electronics Engineering	Т	3	0	0	0	3	3	ESC
6	22EST202	Engineering Graphics	L+P	1	0	4	0	5	3	ESC
7	22HSM201	Tamils and Technology	Т	1	0	0	0	1	1	HSMC
EMPL	OYABILITY	ENHANCEMENT COURSE								
8	22EET201	Innovation and Design Thinking	Т	2	0	0	0	2	2	EEC
MAND	DATORY CO	URSE								
9		<u>NCC/NSS/YRC</u> Credit Course Level- I	-	1	0	0	0	1	1#	-
PRAC'	TICAL COU	RSES								
10	22ESP201	Engineering Product Laboratory	Р	0	0	3	0	3	1.5	ESC
11	22ESP203	Basic Electrical and Electronics Engineering Laboratory	Р	0	0	3	0	3	1.5	ESC
		TOTAL		19	02	14	00	35	26	

L- Lecture C- Credits T- Tutorial

J- Project TC

TCP- Total Contact Period

CAT- Category

NCC Credit Course level 1 is offered for NCC students only. The grades earned by the students will be ecorded in the Mark Sheet, however the same shall not be considered for the computationof CGPA.

P- Practical

SEMESTER III

S.No	COURSE	COURSE TITLE	MODE	E PERIODS PER WEEK			ER	ТСР	C	САТ	
	CODE			L	T P J		101	C	0.11		
THEO	THEORY COURSES										
1	22CST301	System Software	L	3	0	0	0	3	3	PCC	
2	22CST302	<u>Programming in</u> Java	L+P	3	0	2	0	5	4	PCC	
3	22CST303	Database Management Systems	L	3	0	0	0	3	3	PCC	
4	22CST304	Data Structures	L	3	0	0	0	3	3	PCC	
5	22HST301	Entrepreneurship and startups*	L	3	0	0	0	3	2	HSMC	
PRACT	TICAL COURS	SES									
6	22CSP301	Data Structures Laboratory	Р	0	0	4	0	4	2	PCC	
7	22CSP302	Database Management Systems Laboratory	Р	0	0	4	0	4	2	PCC	
EMPLO	OYABILITY E	CNHANCEMENT COURSE									
8	22EEP301	Soft Skills*	Р	0	0	2	0	2	1	EEC	
			TOTAL	18	0	12	00	27	20		

*Common to all Branches

L-Theory,	T-Tutorial,	P-Practical,	J-Project	TCP-Total Credit Period
C-Credit	CAT- CATEG	GORY		

SEMESTER IV

S.No	COURS ECODE	COURSE TITLE	MODE	PERIODS PER WEEK			ТСР	С	CAT		
				L	Т	Р	J				
THEOR	Y COURSES										
1	22BST401	<u>Mathematics</u>	L+T	3	2	0	0	5	4	BSC	
2	22CST401	Foundations of Data Science	L	3	0	0	0	3	3	PCC	
3	22CST402	Introduction to Operating Systems	L	3	0	0	0	3	3	PCC	
4	22CST403	Software Engineering	L+P	2	0	2	0	4	3	PCC	
5	22EST401	Environmental Sciences and Sustainability	L	2	0	0	0	2	2	BSC	
MANDA'	TORY										
6		<u>NCC/NSS/YRC</u> <u>Credit Course Level-</u> <u>II</u>	-	1	0	0	0	1	1#	-	
PRACT	ICAL COURSE	2S									
7	22CSP401	Data Science Laboratory	Р	0	0	3	0	3	1.5	PCC	
8	22CSP402	Operating Systems Laboratory	Р	0	0	3	0	3	1.5	PCC	
EMPLO	YABILITY EN	HANCEMENT COURSE									
9	22EEP401	Quantitative Analysis and Logical Reasoning-I	Р	0	0	2	0	2	1	EEC	
	TOTAL 14 02 09 00 25 19										

L- Lecture T- Tutorial P- Practical J- Project C- Credits CAT- Category **TCP- Total Contact Periods**

* Common to all branches

SEMESTER V

S.No	COURS ECODE	COURSE TITLE	MODE	PERIODS PER WEEK			PERIODS PER WEEK		С	CAT
				L T P J						
THE	ORY COURSE	ES								
1	22CST501	Distributed Computing	L+P	3	0	2	0	5	4	PCC
2	22CST502	Big Data Analytics	L	3	0	0	0	3	3	PCC
3	22CST503	Advanced Web Programming	L	3	0	0	0	3	3	PCC
4	22CST504	Theory of Computation	L	4	0	0	0	4	4	PCC
EMP	LOYABILITY	ENHANCEMENT COURSE								
5	22EET501	Engineering Economics and Financial ManagementL300				3	3	EEC		
MAN	DATORY CO	URSE								
6		Mandatory Course - I	L	3	0	0	0	3	0	MCC
ENRO	OLLMENT FO	OR B.E. / B. TECH. (HONORS) /	MINOR	DEG	REE	C (OP	TIOI	NAL)		
7		Minor/Honor/RemedialClass **	L	3	0	0	0	3	3**	PEC**
PRAC	CTICAL COU	RSES								
8	22CSP501	Big Data Analytics Laboratory	Р	0	0	4	0	4	2	PCC
9	22CSP502	Web Technologies Laboratory	Р	0 0 4 0		4	2	PCC		
EMP	LOYABILITY	ENHANCEMENT COURSE								
10	22EEP502	Internship*	Р	0 0 0 0			0	1	EEC	
			TOTAL	22	00	10	00	32	22	

L- Lecture T- Tutorial P- Practical J- Project C- Credits CAT- Category

TCP- Total Contact Periods

* Common to all branches

SEMESTER VI

S.No	COURS ECODE	COURSE TITLE	MODE	PERIODS PER WEE K				ТСР	С	САТ
				L	Т	Р	J			
THEC	ORY COURSE	S								
1	22CST601	Network Security	L	3	0	0	0	3	3	PCC
2	22CST602	Internet of Things	L+J	3	0	0	2	5	4	PCC
OPEN ELECTIVE										
3		Open Elective-I	L	3	0	0	0	3	3	OEC
PROF	ESSIONAL E	LECTIVE	·						•	
4		Professional Elective –I	L	2	0	2	0	4	3	PEC
5		Professional Elective – II	L	2	0	2	0	4	3	PEC
MANDATORY COURSE										
6		Mandatory Course - II	L	3	0	0	0	3	0	MCC
7		NCC/NSS/YRC Credit Course Level- III	-	1	0	0	0	1	1#	-
ENRC	OLLMENT FO	DR B.E. / B.TECH. (HONOR	S)/MINO	R DI	EGR	EE (C)PTI(ONAL)		
8		Minor/Honor/remedial class**		3	0	0	0	3	3**	PEC**
PRAC	TICAL COU	RSES - EMPLOYABILITY I	ENHANCI	EME	NT (COUF	RSE			
9	22EEP601	Quantitative Analysis and Logical Reasoning-II	Р	0	0	2	0	2	1	EEC
10	22EEP602	Comprehensive Assessment*	-	0	0	2	0	2	1	EEC
PRAC	CTICAL COU	RSES								
11	22CSP601	Network Security Laboratory	Р	0	0	4	0	4	2	PCC
	TOTAL 20 00 12 02 34 20									

L- Lecture T- Tutorial P- Practical J- Project C- Credits CAT- Category **TCP-** Total Contact Periods

* Common to all branches

SEMESTER VII

S.No	COURSE CODE	COURSE TITLE	MO DE	PERIODS PER WEE K			ТСР	С	САТ	
				L	Т	Р	J			
THEO	ORY COURSES	5								
1	22CST701	Cloud Computing	L	3	0	0	0	3	3	PCC
OPEN ELECTIVE										
2		Open Elective-II	L	3	0	0	0	3	3	OEC
PROF	PROFESSIONAL ELECTIVE									
3		Professional Elective- III	L	2	0	2	0	4	3	PEC
4		Professional Elective- IV	L	2	0	2	0	4	3	PEC
5		Professional Elective- V	L	2	0	2	0	4	3	PEC
ENRO	DLLMENT FOI	R B.E. / B.TECH. (HONOU	J RS) / M	INOR	R DE(GREE	(OPI	TIONAI	L)	
6		Minor/Honor/remedial class **	Т	3	0	0	0	3	3**	PEC**
PRAC	TICAL COUR	SES								
7	22CSP701	Cloud Computing Laboratory	Р	0	0	4	0	4	2	PCC
PRAC	TICAL COUR	SES - EMPLOYABILITY	ENHAN	CEM	ENT	COU	RSE			
8	22EEP701	Product Design and Development*	J	0	0	0	4	4	2	EEC
9		Internship*	Р	0	0	0	0	0	1	EEC
	TOTAL 18 00 10 04 29 20									

L- Lecture

T- Tutorial P- Practical

TCP- Total Contact Periods

C- Credits CAT- Category * Common to all branches

****** Common to all branches, selection from one minor vertical/approved honors subjects

J- Project

SEMESTER VIII

S.No	COURSE CODE	COURSE TITLE	MODE	PERIODS PER WEE K			PERIODS PER WEE K		PERIODS PER WEE K		ТСР	С	CAT
				L	Т	Р	J						
THEORY COURSES - PROFESSIONAL ELECTIVE													
1		Professional Elective-VI	L	2	0	2	0	4	3	PEC			
ENRO	ENROLLMENT FOR B.E. / B.TECH. (HONOURS) / MINOR DEGREE (OPTIONAL)												
2		Minor/Honor/remedial class **	L	3	0	0	0	3	3**	PEC**			
PRAC	CTICAL COUR	SES - EMPLOYABILITY EN	HANCEN	AEN '	тсо	OURS	E						
3	22CSP801	Project Work	J	0	0	0	16	16	8	EEC			
TOTAL 05 00 02 16 22 11													

L- LectureT- TutorialP- PracticalJ- ProjectTCP- Total Contact PeriodsC- CreditsCAT- Category

CREDIT DISTRIBUTION

Semester	HSMC	BSC	ESC	РСС	PEC	OEC	EEC	MC	TOTAL	Total PER %
Ι	05	12	05	-	-	-	03	-	25	15
Π	05	07	09	03	-	-	02	-	26	16
ш	02	-	-	17	-	-	01	-	20	12
IV	-	06	-	12	-	-	01	-	19	12
V	-	-	-	18		-	04	-	22	14
VI	-	-	-	09	06	03	02	-	20	12
VII	-	-	-	05	09	03	03	-	20	12
VIII	-	-	-	-	03	-	08	-	11	7
TOTAL	12	25	14	64	18	06	24	-	163	100

	CATEGORY	Breakup of Credits	PER % in Total
HSMC	Humanities & Social Science Including Management	12	7
BSC	Basic Science Courses	25	15
ESC	Engineering Science Courses	14	9
PCC	Professional Core Courses	64	40
PEC	Professional Elective Courses	18	11
OEC	Open Elective Courses	06	4
EEC	Employment Enhancement Courses	24	15
MCC	Mandatory Courses	-	-
	Total Credits	162	100

PROFESSIONAL ELECTIVES COURSES: VERTICALS

VERTICAL 1	VERTICAL2	VERTICAL 3	VERTICAL 6
DATA SCIENCE	FULL STACK DEVELOPMENT	CYBER SECURITY AND DATA PRIVACY	EMERGING TECHNOLOGIES
Exploratory DataAnalysis	Web Technologies	Ethical Hacking	Augmented Reality / Virtual Reality
RecommenderSystems	App Development	Digital And Mobile Forensics	Robotic Process Automation
Neural Networks and Deep Learning	Cloud ServicesManagement	Social NetworkSecurity	Neural Networks and Deep Learning
Text And Speech Analysis	UI And UX Design	Modern Cryptography	Cyber Security
Business Analytics	Software Testing and Automation	Engineering Secure Software Systems	Quantum Computing
Image and Video Analytics	Web Application Security	Cryptocurrency and Block chain Technologies	Compiler Design
Computer Vision	DevOps	Network Security	Game Development
Big Data Analytics	Principles of Programming Languages	Security and Privacy In Cloud	Drone Technology

PROFESSIONAL ELECTIVES COURSES: VERTICALS

		Professional Electives-I Data Science						
S.No	Course Code	Course Name	L	Т	Р	J	Contact Hours	Credits
1.	22PEDS01	Exploratory Data Analysis	2	0	2	0	4	3
2.	22PEDS02	Recommender Systems	2	0	2	0	4	3
3.	22PEDS03	Neural Networks and Deep Learning	2	0	2	0	4	3
4.	22PEDS04	Text and Speech Analysis	2	0	2	0	4	3
5.	22PEDS05	Business Analytics	2	0	2	0	4	3
6.	22PEDS06	Image and Video Analytics	2	0	2	0	4	3
7.	22PEDS07	Computer Vision	2	0	2	0	4	3
8.	22PEDS08	Big Data Analytics	2	0	2	0	4	3

	SAIZ	Professional Electives-II Full Stack Development				_		
S.No	Course Code	Course Name	L	Т	Р	J	Contact Hours	Credits
1	22PEFS01	Web Technologies	2	0	2	0	4	3
2	22PEFS02	App Development	2	0	2	0	4	3
3	22PEFS03	Cloud Services Management	2	0	2	0	4	3
4	22PEFS04	UI and UX Design	2	0	2	0	4	3
5	22PEFS05	Software Testing and Automation	2	0	2	0	4	3
6	22PEFS06	Web Application Security	2	0	2	0	4	3
7	22PEFS07	DevOps	2	0	2	0	4	3
8	22PEFS08	Principles of Programming Languages	2	0	2	0	4	3

	Professional Electives-III Cyber Security And Data Privacy										
S.No	Course Code	Course Name	L	Т	Р	J	Contac tHours	Credit s			
1	22PECY01	Ethical Hacking	2	0	2	0	4	3			
2	22PECY02	Digital and Mobile Forensics	2	0	2	0	4	3			
3	22PECY03	Social Network Security	2	0	2	0	4	3			
4	22PECY04	Modern Cryptography	2	0	2	0	4	3			
5	22PECY05	Engineering Secure Software Systems	2	0	2	0	4	3			
6	22PECY06	Cryptocurrency and Block Chain Technologies	2	0	2	0	4	3			
7	22PECY07	Network Security	2	0	2	0	4	3			
8	22PECY08	Security and Privacy in Cloud	2	0	2	0	4	3			

		Professional Electives-IV Emerging Technologies						
S.No	Course Code	Course Name	L	Т	Р	J	Contac tHours	Credit s
1	22PECC01	Augmented Reality / Virtual Reality	2	0	2	0	4	3
2	22PECC02	Robotic Process Automation	2	0	2	0	4	3
3	22PECC03	Neural Networks and Deep Learning	2	0	2	0	4	3
4	22PECC04	Cyber Security	2	0	2	0	4	3
5	22PECC05	Quantum Computing	3	0	0	0	3	3
6	22PECC06	Compiler Design	2	0	2	0	4	3
7	22PECC07	Game Development	2	0	2	0	4	3
8	22PECC08	Drone Technology	2	0	2	0	4	3

MANDATORY COURSES I

(Semester	V)
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S.N o	Course Code	Course Name	L	Т	Р	J	Contac t Hours	Credit s
1	22MCT001	Introduction to Women and Gender Studies	3	0	0	0	3	0
2	22 MCT002	Elements of Literature	3	0	0	0	3	0
3	22 MCT003	Film Appreciation	3	0	0	0	3	0
4	22MCT004	Well Being with Traditional Practices (Yoga, Ayurveda and Siddha)	3	0	0	0	3	0
5	22MCT006	Indian Constitution	3	0	0	0	3	0
6	22MCT007	Industrial Safety	3	0	0	0	3	0

MANDATORY COURSES II (Semester VI)

S.N 0	Course Code	Course Name	L	Т	Р	J	Contact Hours	Credit s
1	22 MCT008	Essential of Indian Traditional Values	3	0	0	0	3	0
2	22 MCT009	History of Science and Technology in India	3	0	0	0	3	0
3	22MCT010	Political and Economic Thought for a Humane Society	3	0	0	0	3	0
4	22MCT011	State, Nation Building and Politics in India	3	0	0	0	3	0
5	22MCT012	Disaster Management	3	0	0	0	3	0

LANGUAGE ELECTIVE COURSES (Semester II)

S.N 0	Course Code	Course Name	L	Т	Р	J	Contac t Hours	Credit s
1	22LET201	Technical English	2	0	2	0	4	3
2	22LET202	French Language	2	0	2	0	4	3
3	22LET203	German Language	2	0	2	0	4	3
4	22LET204	Japanese Language	2	0	2	0	4	3

OPEN ELECTIVES

(Students shall choose the open elective courses, such that the course contents are not similar o any other

course contents/title under other course categories).

OPEN ELECTIVE I

S.N	Course	Course	L	Т	Р	J	Contact Hours	Credits
0	Coue		0	0	0	0		
1	22RAO001	Robolics	3	0	0	0	3	3
2	22RAO002	Selection of Materials	3	0	0	0	3	3
3	22RAO003	Testing of Materials	3	0	0	0	3	3
4	22RAO004	Marine Vehicles	3	0	0	0	3	3
5	22RAO005	Introduction To Nanotechnology	3	0	0	0	3	3
6	22RAO006	Lean Manufacturing	3	0	0	0	3	3
7	22ADO001	Ethics in Data Science	2	0	2	0	4	3
8	22ADO002	Software Testing	2	0	2	0	4	3
9	22ADO003	Principles of Programming Language	2	0	2	0	4	3
10	22ADO004	Digital Marketing	2	0	2	0	4	3
11	22BMO001	Biology for Engineer	3	0	0	0	3	3
12	22BMO002	Basic of Biomedical Instrumentation	3	0	0	0	3	3
13	22BMO003	Basics of Bioinformatics	3	0	0	0	3	3
14	22BMO004	Biomedical Nanotechnology	3	0	0	0	3	3
15	22ECO001	Arduino for Engineers	3	0	0	0	3	3
16	22ECO002	Introduction to Embedded system	3	0	0	0	3	3
17	22ECO003	Space Time Wireless Communication	3	0	0	0	3	3
18	22ECO004	Telecommunication Network Management	3	0	0	0	3	3
19	22CSO001	System Software	3	0	0	0	3	3
20	22CSO002	Computer Graphics	3	0	0	0	3	3
21	22CSO003	Mobile Application Development	3	0	0	0	3	3
		Page 17 of 88						

S.N	Course	Course	L	Т	P	J	Contact Hours	Credits
0	Code	Name					nours	
1	22RAO007	Fundamentals of Combustion	3	0	0	0	3	3
2	22RAO008	Basics in Manufacturing and Metal Cutting Process	3	0	0	0	3	3
3	22RAO009	Fundamentals of Planetary Remote Sensing	3	0	0	0	3	3
4	22RAO010	Lean Six Sigma	3	0	0	0	3	3
5	22RAO011	Low Cost Automation	3	0	0	0	3	3
6	22RAO012	Production of Automotive Components	3	0	0	0	3	3
7	22ADO005	Professional Ethics	2	0	2	0	4	3
8	22ADO006	Cloud Computing	2	0	2	0	4	3
9	22ADO007	Cloud Service Management	2	0	2	0	4	3
10	22ADO008	Operating System	2	0	2	0	4	3
11	22BMO005	Troubleshooting in Medical Devices	3	0	0	0	3	3
12	22BMO006	Quality Assurance and Safety in Hospitals	3	0	0	0	3	3
13	22BMO007	Medical Electronics	3	0	0	0	3	3
14	22BMO008	Assist Devices	3	0	0	0	3	3
15	22ECO005	Introduction to Industrial Engineering	3	0	0	0	3	3
16	22ECO006	Space Engineering	3	0	0	0	3	3
17	22ECO007	Wavelet and its Applications	3	0	0	0	3	3
18	22ECO008	Introduction to Control Systems	3	0	0	0	3	3
19	22CSO004	Ubiquitous Computing	3	0	0	0	3	3
20	22CSO005	User Interface Design	3	0	0	0	3	3
21	22CSO006	Multimedia Systems	3	0	0	0	3	3

OPEN ELECTIVE II

ENROLLMENT FOR B.E. / B. TECH. (HONOURS) / MINOR DEGREE (OPTIONAL)

A student can also optionally register for additional courses (18 credits) and become eligible for the award of B.E. / B. Tech. (Honours) or Minor Degree.

For B.E. / B. Tech. (Honours), a student shall register for the additional courses (18 credits) from semester III onwards. These courses shall be from the same vertical or a combination of different verticals of the same programme of study only. For minor degree, a student shall register for the additional courses (18 credits) from semester III onwards. All these courses have to be in a particular vertical from any one of the other programmes,

Moreover, for minor degree the student can register for courses from any one of the following verticals also.

		SEMESTER I		1		r	1		
Course Co	ode	Course Title	L	Τ	Р	J	(
			2	0	4	0	4		
22HST10)1	PROFESSIONAL ENGLISH	Sy	llab	us	v.	1.1		
			version						
COURSE	OBJI	ECTIVES:							
The course	enabl	les the learner to							
1. Imp	rove	communicative competence							
2. Helj	p use	the language effectively in academic /work contexts							
3. Buil	ld lan	guage skills by engaging in listening, speaking, vocabul	ary a	and	grai	nma	r		
lear	ning	activities relevant to authentic contexts							
4. Dev	elop	the ability to read and write complex texts, summarie	es, a	rtic	eles,	blo	gs		
defi	nitior	ns, essays, and user manuals.							
5. Use	lang	uage efficiently in expressing opinions via various media	ì						
COURSE	OUT	COME:							
After the c	compl	etion of this course, the students should be able to							
1. Listen a	ind co	omprehend complex academic texts							
2. Read an	nd inf	er the denotative and connotative meanings of technical	texts	5					
3. Write de	efinit	ions, descriptions, narrations, and essays on various topi	CS						
4. Speak f	luent	ly and accurately in formal and informal communicative	con	text	S				
5. Express	their	opinions effectively in both oral and written medium of	con	nmı	inica	ation	l		
UNIT-1		INTRODUCTION TO FUNDAMENTALS OF	6	HC	DUR	S			
		COMMUNICATION							
Writing – Y	Writi	ng Professional emails; letters introducing oneself							
Grammar	- Pres	sent Tense (simple and progressive); Framing questions							
vocabular	y - Sy	nonyms and Antonyms, One word substitution				~			
UNIT-2	~	NARRATION AND SUMMATION	6	HC		S			
Writing - (Guide	ed writing- Paragraph writing; Short Report on an eve	ent (fiel	d tr	ip et	с.		
Grammar	-Past	tense (simple and progressive); Subject-Verb Agreemer	nt; P	repo	ositi	ons			
Vocabular	y - W	ord formation - Prefixes & Suffixes; Phrasal verbs.				<u>a</u>			
UNIT-3		DESCRIPTION OF A PROCESS / PRODUCT	6	HC	JUK	S			
Writing -In	nstruc	tions; Product /Process description.							
Grammar -	- Deg	rees of comparison; Present & Past Perfect Tenses.							
Vocabular	y - Co	ompound words; discourse markers- Connectives and Se	que	nce	wor	ds			
UNIT-4	(CLASSIFICATION ND RECOMMENDATIONS	6	HC	DUR	S			
Writing _]	Note-	making: Transferring information from non-verbal chart	5 01	anh	is e	te te	<u> </u>		
verbal mode	e		, 6-	- P	, •	,			
Grammar -	– Rel	ative pronouns, Simple, Compound & Complex Sentenc	es.						
Vocabular	:y - C	ollocations; Fixed / Semi fixed expressions.							
	v								
UNIT-5		EXPRESSION	6	HC	OUR	S			
Writing – I	Essay	Writing - Descriptive and narrative	1						
Grammar	– Fut	ure Tenses; Negation (Statements & Questions)							
Vocabular	y - Ca	ause & Effect Expressions; Content vs Function words.							
		TOTAL HOURS	: 3	0 H	OU	RS	_		
		Page 19 of 88							

TEXT BOOK(S):	
Hewings, Martin Advanced Grammar in Use. New Delhi: CUP,2008 MLA	
1. Handbook for Writers of Research Papers, 7 th Edition	
English for Science & Technology Cambridge University Press, 2021. Authored by	
2. Dr. Veena Selvam, Dr. Sujatha Priyadarshini, Dr. Deepa Mary Francis, Dr. KN.	
Shoba, and Dr. Lourdes Joevani, Department of English, Anna University.	
REFERENCE BOOKS:	
1. Technical Communication – Principles And Practices, Meenakshi Raman &	
Sangeeta Snarma, Oxford Univ. Press, 2016, New Defini.	
2. A Course Book on Technical English By Lakshinnarayanan, Scheen Fublications	
Effective Communication Skill, Kulbhusan Kumar, RS Salaria, Khanna Publishing	
3. House.	
LIST OF EXPERIMENTS :	
1. Listening to introductions of successful people	
2. Self-Introduction and introducing a friend	
3. Listening and filling out a form	
4. Narrating a story using hints	
5. Listening to telephone conversation	
6. Telephonic Interview- Role play	
7. Listening to podcasts, anecdotes/event narration	
8. Narrating personal experiences/ events	
9. Listening to celebrity interviews	
10. Conversation Skills- Politeness strategies	
11. Listening to process descriptions	
12. Describing a process	
13. Listening to travelogues	
14. Narrating travel experiences	
15. Listening to educational videos	
16. Group discussion	
17. Listening to TED Talks	
18. Mini Presentations	
19. Listening to description of art work	
20. Picture description	
21. Listening to scientific lectures	
22. Summarizing a lecture	
23. Listening to definitions/ descriptions of objects	
24. One minute speech - Describing an object	
25. Listening to Tv shows	
26. Anchoring a reality show	
27. Listening to advertisements	
28. Adzap	
29. Listening to autobiography	
30. Visume	
TOTAL HOURS: 60 HOURS	

Course Code	Course Title	L	Т	Р	J	С			
		3	2	0	0	4			
22BST101	BST101 BASIC MATHEMATICS FOR ENGINEERS Syllabus version v.								
COURSE OBJECTIVES:									
After studying th	is course, you should be able to:								
1. To devel	op the use of matrix algebra techniques that are needed by engin	eers t	for pr	actical					
applicati	ons.								
2. To acqua	int the students with differential calculus.								
3. To expla	in the student with functions of several variables.								
4. To make	the students understand various techniques of integration and its	appli		1S.	1	1			
5. To acqu	aint the student with mathematical tools needed in evaluating	mult	tiple i	integra	als an	d			
After completio	n of this course, the students should be able to								
2 Apply di	fferential calculus tools in solving various application problems.								
3 Able to a	use differential calculus ideas on several variable functions								
4 Apply di	fferent methods of integration in solving practical problems								
5. Apply m	ultiple integral ideas in solving areas, volumes and other practica	1 prol	olems	_					
	MATRICES	- prot	0+3	HUI	DC				
	MATRICES		775	nou	N D				
Characteristic	equation - Properties of Eigenvalues and Eigenvectors - Cayle	ey - I	Hamil	ton th	eoren	1 —			
Diagonalizati	on of matrices by orthogonal transformation – Reduction of a qua	adrati	ic for	n to c	anoni	cal			
form by ortho	gonal transformation								
UNIT-2	DIFFERENTIAL CALCULUS		9+3	HOU	RS				
Representation of	f functions - Limit of a function- Derivatives - Differentiation ru	les (s	um, p	oroduc	t, quo	tient,			
chain rules) - I variable.	ogarithmic differentiation - Maxima and Minima of functio	ns of	f one						
UNIT-3 FU	NCTIONS OF SEVERAL VARIABLES		9+3	HOU	RS				
Partial different variables – Jacol two variables an	ation – Homogeneous functions and Euler's theorem – Tot bians – Taylor's series for functions of two variables – Maxima d Lagrange's method of undetermined multipliers.	al de and 1	erivati minim	ve – na of f	Chan unctio	ge of ons of			
UNIT-4 IN	TEGRAL CALCULUS		9+3	HOU	RS				
Definite and Indefinite integrals - Substitution rule - Integration by parts, Trigonometric integrals, Trigonometric substitutions. Integration of rational functions by partial fraction									
UNIT-5 MULTIPLE INTEGRALS 9+3 HOURS									
Double integrals plane curves – T	 Change of order of integration – Double integrals in polar coo riple integrals – Volume of solids 	rdina	ites –	Area	enclo	sed by			
	TOTAL LECTURE AND TUTORIAL HOU	RS:	45+2	15 HC	OURS				
TEXT BOOK(S):								
1. Kreyszig New De	E, "Advanced Engineering Mathematics", John Wiley an hi, 2016.	nd So	ons,10	th	Ed	ition,			
	Page 21 of 88								

2	Grewal.B.S., "Higher Engineering Mathematics", Khanna Publishers, New Delhi, 44th
	Edition, 2018.
	James Stewart, "Calculus: Early Transcendentals", Cengage Learning, 8th Edition, New Delhi,
2	2015. [For Units II & IV - Sections 1.1, 2.2, 2.3, 2.5, 2.7 (Tangents problems only),
3.	2.8, 3.1 to 3.6, 3.11, 4.1, 4.3, 5.1 (Area problems only), 5.2, 5.3, 5.4 (excluding net
	change theorem), 5.5, 7.1 - 7.4 and 7.8].
REFE	RENCE BOOKS:
	T
1.	Anton. H, Bivens. I and Davis. S, "Calculus", Wiley, 10th Edition, 2016
•	Bali. N., Goyal. M. and Watkins. C., "Advanced Engineering Mathematics", Firewall Media
2.	(An imprint of Lakshmi Publications Pvt., Ltd.,), New Delhi, 7th Edition, 2009.
	Jain. R.K. and Ivengar. S.R.K., "Advanced Engineering Mathematics", Narosa
3.	Publications, New Delhi, 5th Edition, 2016.
	Naravanan. S. and Manicavachagom Pillai. T. K., "Calculus" Volume I and II.
4.	S. Viswanathan Publishers Pvt. Ltd., Chennai, 2009.
	Ramana, B.V., "Higher Engineering Mathematics", McGraw Hill Education Pvt.
5.	Ltd New Delhi 2016
6.	Crimonthe Del and Dhunie C.C. "Engineering Methematics" Outend University. Dress
	Similational Para and Bruma. S.C., Engineering Mathematics Oxford University Press,
	2015.
7	Thomas. G. B., Hass. J, and Weir. M.D, "Thomas Calculus", 14th Edition, Pearson India, 2018.
7.	

Course Code	Course Title	L	T	Р	J	С		
22BST102	22BST102Engineering Physics3					3		
	NIL Syllabus version v				v. 1	1.0		
COURSE OBJECTIVES:								
1. To make the students effectively achieve an understanding of mechanics.								
2. To enable the	students to gain knowledge of electromagnetic waves and	its a	appl	icati	ons.			
3. To introduce	the basics of oscillations, optics and lasers.							
4. Equipping the	e students to successfully understand the importance of qua	antu	m pl	hysio	cs.			
5. To motivate t	he students towards the applications of quantum mechanic	s.						
COURSE OUTC	OME:							
After completion	of this course, the students should be able to CO1:							
CO1: Understand	the importance of mechanics.							
CO2: Express the	r knowledge in electromagnetic waves.							
CO3: Demonstrate	e a strong foundational knowledge in oscillations, optics an	d la	sers	. CC) 4:			
Understand the im	portance of quantum physics.							
CO5: Comprehene	d and apply quantum mechanical principles towards the fo	orma	ntior	ı of	ener	gу		
bands								
UNIT I	MECHANICS			9]	houi	.s		
Multi-particle dyn	amics: Center of mass (CM) – CM of continuous bodies -	_ mc	otion	n of	the (~M _		
kinetic energy of	the system of particles Rotation of rigid hodies. Rot	atio	nal	i oi kine	mat	$\frac{1}{100}$		
rotational kinetic	energy and moment of inertia - MI of a diatomic molecul	e - t	heo	rem	s of	MI –		
moment of inerti	a of continuous bodies — torque – rotational dynamic	cs o	f ri	gid	bod	ies –		
conservation of ar	gular momentum – rotational energy state of a rigid diator	nic i	nol	ecul	е.			
UNIT II	ELECTROMAGNETIC WAVES			9 h	ours			
The Maxwell's or	unitions wave equation: Plane electromagnetic waves in	100			ondi	tions		
on the wave field	- properties of electromagnetic waves: speed amplitude t	has		1, C rient	ation	n and		
waves in matter -	polarization - Producing electromagnetic waves - Energy	v ar	nd n	nom	entu	m in		
EM waves: Intens	sity, waves from localized sources, momentum and radia	tion						
pressure – basic in	troduction to Satellite Communication (qualitative treatme	ent)						
UNIT III	OSCILLATIONS, OPTICS AND LASERS			9 h	ours			
Simple harmonic	motion - resonance –analogy between electrical and m	nech	anic	al o	scill	ating		
systems - waves of	on a string - standing waves - traveling waves - Energy	trans	sfer	of a	wa	ve		
interference-Mich	elson interferometer – Theory of laser – characteristic	s - 5	Spo	ntan	eous	and		
stimulated emissi	on - Einstein's coefficients - population inversion - No	I-YA	Ġ	lasei	r, C0	D2		
laser, semiconduc	tor laser –Basic applications of lasers in industry.							
	DASIC QUANTUM MILENANCES) II	ours			
Photons and light	waves - Electrons and matter waves - Photoelectric effect	- Th	e So	chro	ding	er		
equation (Time de	pendent and time independent forms) - interpretation of wa	ave f	unc	tion	-Fr	ee		
particle - particle	n an infinite potential well: 1D,2D and 3D Boxes- Norma	lızat	ion	and				
probabilities – Bo	hr's correspondence principle (concept only).							
UNIT V	APPLIED QUANTUM MECHANICS			9 h	ours			
The harmonic os	cillator(qualitative)- Barrier penetration and quantum tur	nnell	ing	(qua	alitat	tive)-		
Tunnelling micro	scope - Resonant diode - Principle of quantum superp	ositi	on	- co	once	pt of		
quantum entanglement – concepts of quantum communication and quantum teleportation								
	Total Lecture	hour	s:	45	hour	.s		
	Page 23 of 88							

Text Boo	k(s)
1.	D.Kleppner and R.Kolenkow. An Introduction to Mechanics. McGraw Hill Education (Indian Edition), 2017.
2.	E.M.Purcell and D.J.Morin, Electricity and Magnetism, Cambridge Univ.Press, 2013.
3.	Arthur Beiser, Shobhit Mahajan, S. Rai Choudhury, Concepts of Modern Physics, McGraw- Hill (Indian Edition), 2017.
Referenc	e Books
1.	R. Wolfson. Essential University Physics. Volume 1 & 2. Pearson Education (Indian Edition), 2009.
2.	Paul A. Tipler, Physic – Volume 1 & 2, CBS, (Indian Edition), 2004.
3.	K. Thyagarajan and A.Ghatak. Lasers: Fundamentals and Applications, Laxmi Publications, (Indian Edition), 2019.
4.	D.Halliday, R.Resnick and J.Walker. Principles of Physics, Wiley (Indian Edition), 2015.
5.	N.Garcia, A.Damask and S.Schwarz. Physics for Computer Science Students. Springer Verlag, 2012.

Course Code	Course Title	L	ΤP	J	С				
22BST103	Engineering Chemistry	3	0 0	0	3				
	NIL Syllabus version								
COURSE OBJECTIVES:									
1. To inculcate	a sound understanding of water quality parameters a	nd w	ater tr	eatme	ent				
techniques.									
2. To impart kno	wledge on the basic principles and preparatory methods	of na	anomat	erials	•				
3. To introduce t	he different polymers and composites for engineering ap	plica	ations.						
4. To facilitate the	ne understanding of different types of fuels, their prepara	ation	, proper	ties a	and				
combustion char	acteristics.								
5. To familiari	ze the students with the operating principles, we	orking	g proc	esses	and				
applications of e	nergy conversion and storage devices.								
COURSE OUT	COME:								
1. To infer the d	quality of water from quality parameter data and prope	ose s	uitable	treat	ment				
methodologies to	b treat water.								
2. To identify an	d apply basic concepts of nanoscience and nanotechnolo	ogy i	n desig	ning	the				
synthesis of nano	omaterials for engineering and technology applications.								
3. To analyze the	e properties of different polymers and distinguish the po	lyme	rs whic	h car	ı be				
degraded and der	monstrate their usefulness and composites for material s	elect	ion requ	uirem	ients.				
4. To recommen	d suitable fuels for engineering processes and application	ns.							
5. To recognize of	lifferent forms of energy resources and apply them for s	uitab	le appl	icatio	ons in				
energy sectors.									
Unit-1	WATER AND ITS TREATMENT		9 h	ours					
Water: Sources a	nd impurities, Requirements of portable water, Desalina	tion	of brac	kish	water:				
Reverse Osmosis.	Requirements of water for industrial use, Boiler troubles: S	Scale	and slu	dge,	Boiler				
corrosion, Causti	c embrittlement, Priming &foaming. Treatment of boild	er fe	ed wate	er: Ir	ıternal				
treatment (phosph	ate, colloidal, sodium aluminate and Calgon conditioning) a	and E	External	treati	ment -				
disinfection (UV	Ozonation break-point chlorination)	t: prii	mary tre	eatme	nt and				
Unit-2	NANOCHEMISTRY		9 h	ours					
Basics: Distinctio	n between molecules, nanomaterials and bulk materials; Si	ze-de	ependen	t proj	perties				
(optical, electrical	, mechanical and magnetic); Types of nanomaterials: Defini	tion,	properti	es an	d uses				
of - nanoparticle, nanocluster, nanorod, nanowire and nanotube. Preparation of nanomaterials: sol-gel,									
solvothermal, laser ablation, chemical vapour deposition, electrochemical deposition and electro- spinning Applications of nanomaterials in medicine agriculture energy electronics and catalysis									
Unit-3	POLYMERS AND COMPOSITES	Jines	9 h	$\frac{1}{0}$					
OINT-5 I OL I WERS AND COWN OST ES 9 HOURS									
Polymers – Adver	egradable polymers- Classification of biodegradable	veling	t of e-n	lactic	waste				
(waste to wealth).	Composites: Introduction: Definition & Need for composit	tes: C	Constitut	ion: I	Matrix				
materials (Polyme	r, matrix, metal matrix and ceramic matrix) and Reinforce	nent	(fibre, 1	oartic	ulates,				
flakes and whiske	rs). Properties and applications of Metal matrix composites (MMC	C), Cera	mic n	natrix				
composites and Po	olymer matrix composites. Hybrid composites - definition and	exan	nples.						
Unit-4	FUELS AND COMBUSTION		9 h	ours					

Fuels: Introduction: Classification of fuels; Coal and coke: Analysis of coal (proximate and ultimate), Carbonization, Manufacture of metallurgical coke (Otto Hoffmann method). Petroleum and Diesel, Knocking - octane number, diesel oil-cetane number; Power alcohol and biodiesel. Combustion of fuels: Calorific value - higher and lower calorific values, Flue gas analysis - ORSAT

Combustion of fuels: Calorific value - higher and lower calorific values, Flue gas analysis - ORSAT Method. CO2 emission and carbon footprint.

Unit-5	
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COMPUTATIONAL CHEMISTRY AND STORAGE DEVICES

Computational chemistry-molecular dynamics and chemical reactivity. Cheminformatics and Green IOT in biomedical applications, Artificial intelligence and machine learning methods to predict

physicochemical properties.

Batteries: a brief introduction to electrochemical cell (Daniel cell), Types of batteries, Primary battery - dry cell, Secondary battery - lead acid battery and lithium-ion- battery; battery used in Electric vehicles; Fuel cells: H2-O2 fuel cell, microbial fuel cell;

Super capacitors: Storage principle, types and examples.

Total Lecture hours: 45 hours

9 hours

Text Book(s)

1.	P. C. Jain and Monica Jain, "Engineering Chemistry", 17th Edition, Dhanpat Rai Publishing Company (P) Ltd, New Delhi, 2018.
2.	Sivasankar B., "Engineering Chemistry", Tata McGraw-Hill Publishing Company Ltd, New Delhi, 2008.
3.	S.S. Dara, "A Text book of Engineering Chemistry", S. Chand Publishing, 12th Edition.
Refere	ence Books

	B. S. Murty, P. Shankar, Baldev Raj, B. B. Rath and James Murday, "Textbook of
1.	nanoscience and nanotechnology", Universities Press-IIM Series in Metallurgy and
	Materials Science, 2018.

^{2.} Limited, 2nd Edition, 2017.	2	O.G. Palanna,	"Engineering	Chemistry"	McGraw	Hill	Education	(India)	Private
	Ζ.	Limited, 2nd Ed	lition, 2017.						

3. Friedrich Emich, "Engineering Chemistry", Scientific International PVT, LTD, New Delhi, 2014.

4. ShikhaAgarwal, "Engineering Chemistry-Fundamentals and Applications", Cambridge University Press, Delhi, Second Edition, 2019.
 6. O.V. Roussak and H.D. Gesser, Applied Chemistry-A Text Book for Engineers and

5. Technologists, Springer Science Business Media, New York, 2nd Edition, 2013.

	ie	Course Title	L	Т	Р	J	С
22EST1	01	PROBLEM SOLVING AND PYTHON	3	0	0	0	3
		PROGRAMMING	S	, Vllab	us		
		v	ersion v. 1.0			v. 1.0	
COURSE O	BJEC	TIVES: After studying this course, you should be able t	to:				
1.	To un	derstand the basics of algorithmic problem solving.					
2.	To lea	rn to solve problems using Python conditionals and loops.					
3.	To def	fine Python functions and use function calls to solve problem	ms.				
4.	To use	e Python data structures - lists, tuples, dictionaries to repres	ent c	ompl	ex da	ita.	
5.	To do	input/output with files in Python.					
COURSE O	UTCO	OME:					
After comp	letion	of this course, the students should be able to					
1. E	Develo	p algorithmic solutions to simple computational problems.					
2. E	Develo	p and execute simple Python programs.					
3. V	Vrite s	imple Python programs using conditionals and loops for so	lving	prot	olems		
4. E	Decom	pose a Python program into functions.					
5. R	Repres	ent compound data using Python lists, tuples, dictionaries e	tc.				
6. R	Read a	nd write data from/to files in Python programs.					
UNIT-1	COM SOLV	PUTATIONAL THINKING AND PROBLEM		9 H	IOUI	RS	
UNIT-1 Fundamental of algorithm programming (iteration, re- guess an inte	COM SOLV Is of C ns (st g lang cursio	PUTATIONAL THINKING AND PROBLEM /ING Computing – Identification of Computational Problems – tatements, state, control flow, functions), notation (guage), algorithmic problem solving, simple strategies n). Illustrative problems: find minimum in a list, insert a unber in a range, Towers of Hanoi.	-Algo (pseud) for card	9 H orithr do dev in a	HOUI ns, bu code, elopi list o	RS uildir flo ng a f sor	ng block w char lgorithm ted cards
UNIT-1 Fundamental of algorithm programming (iteration, re- guess an inte UNIT-2	COM SOLV Is of C ns (st g lang cursio eger nu DATA	PUTATIONAL THINKING AND PROBLEM /ING Computing – Identification of Computational Problems - tatements, state, control flow, functions), notation (guage), algorithmic problem solving, simple strategies n). Illustrative problems: find minimum in a list, insert a umber in a range, Towers of Hanoi.	-Algo (pseud) for card	9 F orithr do dev in a 9 F	HOUI ns, bu code, elopi list o HOUI	RS uildir flo ng a f sor RS	ng block w chart lgorithm ted cards
UNIT-1 Fundamental of algorithm programming (iteration, re- guess an inter UNIT-2 Python inter variables, ex programs: ex points.	COM SOLV Is of C ns (st g lang cursio eger nu preter cpress: cchang	PUTATIONAL THINKING AND PROBLEM /ING Computing – Identification of Computational Problems – tatements, state, control flow, functions), notation (guage), algorithmic problem solving, simple strategies n). Illustrative problems: find minimum in a list, insert a umber in a range, Towers of Hanoi. A TYPES, EXPRESSIONS, STATEMENTS and interactive mode, debugging; values and types: int, fions, statements, tuple assignment, precedence of oper ge the values of two variables, circulate the values of n variables	-Algo (pseud for card float, rators ariable	9 H orithr do c dev in a 9 H boo , co es, d	HOUI ns, bu code, elopi list o HOUI lean, mmen istand	RS uildir flo ng a f sor RS strin nts; ce be	ng block w chart lgorithm ted cards g and lis Illustrativ tween tw
UNIT-1 Fundamental of algorithm programming (iteration, re- guess an inter UNIT-2 Python inter variables, ex programs: ex points. UNIT-3	COM SOLV Is of C ns (st g lang cursio eger nu DAT/ preter cpress: cchang	PUTATIONAL THINKING AND PROBLEM /ING Computing – Identification of Computational Problems - tatements, state, control flow, functions), notation (guage), algorithmic problem solving, simple strategies n). Illustrative problems: find minimum in a list, insert a umber in a range, Towers of Hanoi. A TYPES, EXPRESSIONS, STATEMENTS and interactive mode, debugging; values and types: int, to ins, statements, tuple assignment, precedence of oper ge the values of two variables, circulate the values of n variables, circulate the values of n variables. TROL FLOW, FUNCTIONS, STRINGS	-Algo (pseud for card float, rators ariable	9 H orithr do c dev in a 9 H boo , co es, d	HOUI ns, bu code, elopi list o HOUI lean, mmer istand	RS uildir flo ng a f sor RS strin nts; 1 ce be	ng block w char lgorithm ted cards g and lis Illustrativ tween tw
UNIT-1 Fundamental of algorithm programming (iteration, re- guess an inter uniter variables, ex programs: ex points. UNIT-3 Conditionals elif-else);Iter local and g functions ar exponentiation	COM SOLV Is of C ns (st g lang cursio ger nu DATA preter cpress: cchang CON' :Boold cation: lobal nd me on, sun	 PUTATIONAL THINKING AND PROBLEM /ING Computing – Identification of Computational Problems - tatements, state, control flow, functions), notation (guage), algorithmic problem solving, simple strategiess n). Illustrative problems: find minimum in a list, insert a umber in a range, Towers of Hanoi. A TYPES, EXPRESSIONS, STATEMENTS and interactive mode, debugging; values and types: int, fillions, statements, tuple assignment, precedence of oper ge the values of two variables, circulate the values of n values and operators, conditional (if), alternative (if-state, while, for, break, continue, pass; Fruitful functio scope, function composition, recursion; Strings: stringethods, string module; Lists as arrays. Illustrative prime an array of numbers, linear search, 	-Algo (pseud for card float, rators ariable else) ns: ro g sli progra	9 H orithr do c dev in a 9 H boo , co: es, d 9 H ces, i chai eturn ces, i ms:	HOUI ns, bi code, elopi list o HOUI lean, mmer istand HOUI ned c valu mmur squa	RS uildir flo ng a f sor RS strin nts; 1 ce be RS condi ues,pa tabili ure r	ng block w char lgorithm ted cards g and lis Illustrativ tween tw tional (if arameters ty, strin oot, gcd

Lists: list operations, list slices, list methods, list loop, mutability, aliasing, cloning lists, list parameters; Tuples: tuple assignment, tuple as return value; Dictionaries: operations and methods; advanced list processing - list comprehension; Illustrative programs: simple sorting, histogram, Students marks statement, Retail bill preparation.

UNIT-5	FILES, MODULES, PACKAGES

9 HOURS

Files and exceptions: text files, reading and writing files, format operator; command line arguments, errors and exceptions, handling exceptions, modules, packages; Illustrative programs: word count, copy file, Voter's age validation, Marks range validation (0-100).

	TOTAL LECTURE HOURS:	45 HOURS						
TEXT BOOK(S):								
1.	Allen B. Downey, "Think Python: How to Think like a Computer Scientist", 2ndEdition,O'Reilly Publishers, 2016.							
2.	Karl Beecher, "Computational Thinking: A Beginner's Guide to Proble Programming", 1st Edition, BCS Learning & Development Limited, 2017	em Solving and						
REFE	RENCE BOOKS:							
1.	Paul Deitel and Harvey Deitel, "Python for Programmers", Pearson Education, 1st Edition,2021.							
2.	G Venkatesh and Madhavan Mukund, "Computational Thinking: A Programmers and Data Scientists", 1st Edition, Notion Press, 2021.	A Primer for						
3.	John V Guttag, "Introduction to Computation and Programming Using Pyth to Computational Modeling and Understanding Data", Third Edition, MIT Press, 2021	hon: WithApplications						
4.	Eric Matthes, "Python Crash Course, A Hands - on Project Based to Programming", 2nd Edition, No Starch Press, 2019.	d Introduction						
5.	Martin C. Brown, "Python: The Complete Reference", 4th Edition, Mc-Gr	aw Hill, 2018.						

Course	e Code	Course Title	L	Т	Р	J	С		
22HSN	M101	HERITAGE OF TAMILS	0	1	0	0	1		
	Sylla vers						v. 1.0		
Unit-		LANGUAGE AND LITERATURE 03 hours							
1									
Langua	age Far	nilies in India - Dravidian Languages – Tamil as a C	as	sical	Lan	igua	ige -		
Classic	cal								
Literatu	Literature in Tamil – Secular Nature of Sangam Literature – Distributive Justice in Sangam								
Literatu	Literature - Management Principles in Thirukural - Tamil Epics and Impact of Buddhism &								
Jainisn	Jainism in Tamil Land - Bakthi Literature Azhwars and Nayanmars - Forms of minor Poetry -								
Develo	Development of Modern literature in Tamil - Contribution of Bharathiyar and Bharathidhasan.								

Course Co	ode
Course Co	ode

Т	Р	J	С

L

Unit-	HERITAGE - ROCK ART PAINTINGS TO MODERN ART –	03 hours						
2	SCULPTURE							
Hero M music Nadh	stone to modern sculpture - Bronze icons - Tribes and their handicrafts - Art of temp assive Terracotta sculptures, Village deities, Thiruvalluvar Statue at Kanyakumari cal instruments - Mridhangam, Parai, Veenai, Yazh and aswaram - Role of Temples in Social and Economic Life of Tamils.	le car making , Making of						
Unit-	FOLK AND MARTIAL ARTS	03 hours						
3								
Therukoothu, Karagattam, Villu Pattu, Kaniyan Koothu, Oyillattam, Leather puppetry, Silambattam, Valari, Tiger dance - Sports and Games of Tamils.								
Unit- 4	THINAI CONCEPT OF TAMILS	03 hours						
Flora and Fauna of Tamils & Aham and Puram Concept from Tholkappiyam and Sangam Literature - Aram Concept of Tamils - Education and Literacy during Sangam Age - Ancient Cities and Ports of Sangam Age - Export and Import during Sangam Age - Overseas								
Unit-	CONTRIBUTION OF TAMILS TO INDIAN NATIONAL MOVEMENT	03 hours						
5	AND INDIAN CULTURE							
Contr of In Syste	ibution of Tamils to Indian Freedom Struggle - The Cultural Influence of Tamils ove dia – Self-Respect Movement - Role of Siddha Medicine in Indigenous ms of Medicine – Inscriptions & Manuscripts – Print History of Tamil Books	er the other parts						
	Total Lecture hours:	15 hours						
TEX	Γ BOOK(S)							
1.	The Contributions of the Tamils to Indian Culture (Dr. M. Valarmathi) (Published b Institute of Tamil Studies.)	y: International						
2.	Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published Department of Archaeology & Tamil Nadu Text Book and Educational Services Co	by: rporation,						
3.	Tamilaga Varalaru, Makalum Panpadum- Dr. K.K. Pillai							
4.	Kanini Tamil- Munaivar L. Sundaram							
REF	ERENCE BOOKS							
1.	Social Life of Tamils (Dr. K. K. Pillay) A joint publication of TNTB & ESC and RI	MRL – (in print)						
2.	Social Life of the Tamils - The Classical Period (Dr. S. Singaravelu) (Publi International Institute of Tamil Studies.	shed by:						
3.	Historical Heritage of the Tamils (Dr. S. V. Subatamanian, Dr. K.D. Thirunavu (Published by: International Institute of Tamil Studies).	ıkkarasu)						
4.	Studies in the History of India with Special Reference to Tamil Nadu (Dr. K.K. Pilla (Published by: The Author)	y)						

22EET 1	01	ENGI	NEERING	AND PRO)FESSIO	NAL	1	0	2	0	2
			S	SKILLS				Ŭ	-	Ŭ	
							S	yllab	us		v. 1.0
							V	ersio	n		
COLIDGE							1 4				
	ORIFC	TIVES: After	r studying i	this course	e, you sho	build be ab	le to:				
1.	Unde shapii	rstand the ch	up to the p	s of 'engin	neering' into the f	and the output	quality	engu	neers	have	e played
2.	Under well-f	stand a range ounded decisio	of principl	les in scier of a design	nce, math process	nematics,	and eng	gineer	ring i	n or	ler to mal
3.	To be templ	proficient in tates, widely ac	using MS V ceptable sty	WORD to c yles and for	create qui rmats, va	ality techn riety of fea	nical do atures to	cume 5 enh	nts, t ancet	by usi he pr	ing standa esent abil
4	and o'	verall utility va	lue of cont	ent			ation to	alea :		1	h.a
4.	statist	cal, logical,	mathematic	al etc., op	or all data perations,	conversio	ation ta on, anal	ytics	, sea	rch a	ne commo and explor
5	To be	able to create	and utilizing	g many mo	re critica	ne by usir	onered	ootur	es of	MS	DowerDoi
5.	incluc enhan	ing: organiza	tion of con quality of p	ntent, pres	sent abili sent abili	ty, aesthe	etics, us	sing	medi	a ele	ements a
COURSE	OUTC	OME:									
1.	Unders	tand the basic	knowledge	in evolutio	on of engi	neering					
2.	Unders	tand the basic	knowledge	in Enginee	ring appr	oach					
3.	Use the	MS Word to	create quali	ity docume	nts, by st	ructuring a	and org	anizii	ng co	ntent	for their
4	day to	EXCEL to p	arform data	ic requirem	ients	lution room	ord rotr	iovo	data (
4.	require	ments and visi	ualize data f	for ease of	understar	nding	Ju, Ieu	leve		is per	
5.	Use Ma charts,	S PowerPoint t graphs, interli	o create hig nking other	h quality ac elements,	cademic p and using	presentation g media ob	ns by in ojects.	cludi	ng co	mmo	ntables,
UNIT-1	EVO	UTION OF 1	ENGINEE	RING				61		RS	
Evolution	of Engi	neering [.] Desc	ription of	Engineerin	g Early	stages of	Engine	ering		tline	of Ancier
Engineerir	ng, Case	studies of hist	oric engine	ers.	8, 2011	500,605 01	2		,		
ntroductio	on to En	vineering Care	er: Enginee	ering as a c	areer and	common	qualitie	s of e	emplo	vable	e engineer
History of	Enginee	ring Domains	Impact of e	engineering	g on socie	ety. Roles	of Engi	neers	and (Caree	er Paths.
UNIT-2	ENG	NEERING A	PPROACH	H				6 I	IOUJ	RS	
Introductio Constraint	on, prol s, Estab	olem statement ishing Function	nt: Detailin ons, generat	ng Custon	ner Requ n Alterna	uirements, tives and (Settin Choosir	g O 1g a s	bjecti olutio	ives, on.	Identifyi
Steps in	problem	-solving: Prol	olem Solvi	ng Techni	iques, Si	x Thinkir	ng Hats	s, M ²	ind 1	Mapp	ing, Forc
Connectio engineerin	ns. Ana	lytical Thinki ems, reverse	ng, Numer engineerin	ic, symbol	lic, and d engine	graphic r ering, co	easonin ncurren	g. se t en	ven ginee	steps ring.	in solvi and Va
Engineerir	lg.	,	0	<u> </u>	6	0, 10		-		3,	

	MS WORD	6 HOURS
Create and shapes, sm and Using contents an footnote, V document	format a document, Working with tables, Working with Bullets and L art art, charts Inserting objects, charts and importing objects from oth document templates, Inserting equations, symbols and specialcharac and References, citations Insert and review comments,Create bookmark Viewing document in different modes, Working with document protect for accessibility.	ists, Working withstyles, her officetools, Creating eters, Working with Table o s, hyperlinks, endnotes ion and security, Inspect
UNIT-4	MS EXCEL	6 HOURS
asing own in function and sheets	formulae and functions, Combine data from multiple worksheets using to generate results, Export data to other file formats, Working with macros, Protecting data and Securing	ng own formulae and built
UNIT-5	MS POWERPOINT	6 HOURS
Incort and	set side templates, layout and themes, i offiating side content and us	sing bullets and numbering,
with anima video, anim	format images, smart art, tables, charts Using Slide master, notes and ation and transitions, Organize and Group slides Import or create and nation, Perform slideshow recording and Record narration and create p TOTAL LECTURE HOURS:	 a handout master, Working a use media objects: audio b oresentable videos. 30 HOURS
with anima video, anima TEXT BO	format images, smart art, tables, charts Using Slide master, notes and ation and transitions, Organize and Group slides Import or create and nation, Perform slideshow recording and Record narration and create p TOTAL LECTURE HOURS: OK(S):	 a handout master, Working a use media objects: audio b oresentable videos. 30 HOURS
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TEXT BO TEXT BO I. Reference	format images, smart art, tables, charts Using Slide master, notes and ation and transitions, Organize and Group slides Import or create and nation, Perform slideshow recording and Record narration and create p TOTAL LECTURE HOURS: OK(S): mesh S., Vishnu R. G., Life Skills for Engineers, Ridhima Publications run K. Mitra, Personality Development & Soft Skills, Oxford Pu pression, 2017. rothy House, Microsoft Word, Excel, and PowerPoint: Just for Beginne nuary 2015 NCE BOOKS:	 d handout master, Working d use media objects: audio bresentable videos. 30 HOURS s, 1stEdition,2016. blishers, Third brs, Import, 29
TEXT BO TEXT BO Reference	format images, smart art, tables, charts Using Slide master, notes and ation and transitions, Organize and Group slides Import or create and nation, Perform slideshow recording and Record narration and create p TOTAL LECTURE HOURS: OK(S): mesh S., Vishnu R. G., Life Skills for Engineers, Ridhima Publications run K. Mitra, Personality Development & Soft Skills, Oxford Pu pression, 2017. <u>mothy House</u> , Microsoft Word, Excel, and PowerPoint: Just for Beginne nuary 2015 NCE BOOKS: Paul H .Wright, Introduction to Engineering, School of Civil and Envir	 d handout master, Working d use media objects: audio presentable videos. 30 HOURS s, 1stEdition,2016. blishers, Third rrs, Import, 29 ronmental

Course Code	Course Title	L	Т	P	J	С	
22ESP101	PROBLEM SOLVING AND PYTHON PROGRAMMING LABORATORY	0	0	4	0	2	
		Syllabus version		v	. 1.0		

COURSE OBJECTIVES:

1. To understand the problem solving approaches.

2. To learn the basic programming constructs in Python.

- 3. To practice various computing strategies for Python-based solutions to real world problems.
- 4. To use Python data structures lists, tuples, dictionaries.
- 5. To do input/output with files in Python.

COURSE OUTCOME:

On completion of the course, students will be able to:

- 1. Develop algorithmic solutions to simple computational problems
- 2. Develop and execute simple Python programs.
- 3. Implement programs in Python using conditionals and loops for solving problems. 4:Deploy
- functions to decompose a Python program.
- 5. Process compound data using Python data structures.
- 6. Utilize Python packages in developing software applications.

LIST OF EXPERIMENTS:

Note: The examples suggested in each experiment are only indicative. The lab instructor is expected to design other problems on similar lines. The Examination shall not be restricted to the sample experiments listed here

- 1. Identification and solving of simple real life or scientific or technical problems, and developing flow charts for the same. (Electricity Billing, Retail shop billing, Sin series, weight of a motorbike, Weight of a steel bar, compute Electrical Current in Three Phase AC Circuit,etc.)
- 2. Identification and solving of simple real life or scientific or technical problems, and developing flow charts for the same. (Electricity Billing, Retail shop billing, Sin series, weight of a motorbike, Weight of a steel bar, compute Electrical Current in Three Phase AC Circuit,etc.)
- 3. Python programming using simple statements and expressions (exchange the values of twovariables, circulate the values of n variables, distance between two points).
- 4. Scientific problems using Conditionals and Iterative loops. (Number series, Number Patterns, pyramid pattern)
- 5. Implementing real-time/technical applications using Lists, Tuples. (Items present in a library/Components of a car/ Materials required for construction of a building –operations of list & tuples)
- Implementing real-time/technical applications using Sets, Dictionaries. (Language, components of an automobile, Elements of a civil structure, etc.- operations of Sets & Dictionaries)

- 7. Implementing programs using Functions. (Factorial, largest number in a list, area of shape)
- 8. Implementing programs using Strings. (reverse, palindrome, charactercount, replacing characters)
- 9. Implementing programs using written modules and Python Standard Libraries(pandas, numpy. Matplotlib, scipy)
- 10. Implementing real-time/technical applications using File handling. (copy from onefile to another, word count, longest word)
- 11. Implementing real-time/technical applications using Exception handling. (divide byzero error, voter's age validity, student mark range validation)
- 12. Exploring Pygame tool.
- 13. Developing a game activity using Pygame like bouncing ball, car race etc.

Course Code	Course Title	L	T		P	J	С
22BSP101	PHYSICS CHEMISTRY LABORATORY (CHEMISTRY)	0	0		4	0	2
	NIL	S	Syllabus version		v.	1.0	

Course Objectives:

1. To impart practical skills in the estimation of water quality parameters by volumetry and gravimetry.

2. To familiarize the students with the estimation of impurities in aqueous solutions through electroanalytical techniques such as pH metre, potentiometry and conductometry.

3. To demonstrate the analysis of metals by UV-Visible spectroscopy.

Course Outcome:

1. To independently estimate the water quality parameters, such as acidity, alkalinity, hardness, DO,

TDS, chloride and copper contents by appropriate wet chemical analyses.

- 2. To quantitatively analyze the impurities in aqueous solution by electroanalytical techniques.
- 3. To determine the amount of metal ions in aqueous samples by spectroscopic techniques.

LIST OF EXPERIMENTS: ANY SEVEN

Preparation of Na₂CO₃ as a primary standard and estimation of acidity of a water sample using the primary standard

- 2. Determination of types and amount of alkalinity in water sample.
- 3. Determination of total, temporary & permanent hardness of water by EDTA method.
- 4. Determination of DO content of water sample by Winkler's method.
- 5. Determination of chloride content of water sample by Argentometric method.
- 6. Estimation of TDS of a water sample by gravimetry.
- 7. Determination of strength of given hydrochloric acid using pH meter.
- 8. Determination of strength of acids in a mixture of acids using conductivity meter.
- 9. Conductometric titration of barium chloride against sodium sulphate (precipitation titration)

10. Estimation of iron content of the given solution using potentiometer.

11. Estimation of iron content of the water sample using spectrophotometer (1,10-

Phenanthroline / thiocyanate method).

Total Laboratory hours:	30hours
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22BSP101 ENGINEERING PHYSICS LABORATORY 0	Course	Code	Course Title	L	Т	P	J	C			
NIL Syllabus version v. 1.0 COURSE OBJECTIVES: 1. To learn the proper use of various kinds of physics laboratory equipment. 2. To learn how data can be collected, presented and interpreted in a clear and concise manner. 3. To learn problem solving skills related to physics principles and interpretation of experimental data. 4. To determine error in experimental measurements and techniques used to minimize such error. 5. To make the student an active participant in each part of all lab exercises. COURSE OUTCOME: 1. Understand the functioning of various physics laboratory equipment. 2. Use graphical models to analyse laboratory data. 3. Use mathematical models as a medium for quantitative reasoning and describing physical reality. 4. Access, process and analyse scientific information. 5. Solve problems individually and collaboratively. LIST OF EXPERIMENTS (Any Seven Experiments) 1. Torsional pendulum - Determination of rigidity modulus of wire and moment of inertia of regular and irregular objects. 2. Simple harmonic oscillations of cantilever.	22BSP	P101	ENGINEERING PHYSICS LABORATORY	0 0 4		0	2				
 COURSE OBJECTIVES: To learn the proper use of various kinds of physics laboratory equipment. To learn how data can be collected, presented and interpreted in a clear and concise manner. To learn problem solving skills related to physics principles and interpretation of experimental data. To determine error in experimental measurements and techniques used to minimize such error. To make the student an active participant in each part of all lab exercises. COURSE OUTCOME: Understand the functioning of various physics laboratory equipment. Use graphical models to analyse laboratory data. Use mathematical models as a medium for quantitative reasoning and describing physical reality. Access, process and analyse scientific information. Solve problems individually and collaboratively. LIST OF EXPERIMENTS (Any Seven Experiments) Torsional pendulum - Determination of rigidity modulus of wire and moment of inertia of regular and irregular objects. Simple harmonic oscillations of cantilever. 		NIL Syllabus v.									
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2. Simple harmonic oscillations of cantilever.	regular a	nd irreg	gular objects.								
	2. Simple	2. Simple harmonic oscillations of cantilever.									

- 3. non-uniform bending Determination of Young's modulus
- 4. Uniform bending Determination of Young's modulus
- 5. Laser- Determination of the wavelength of the laser using grating
- 6. Air wedge Determination of thickness of a thin sheet/wire
- 7. a) Optical fibre -Determination of Numerical Aperture and acceptance angleb) Compact disc- Determination of width of the groove using laser.
- 8. Acoustic grating- Determination of velocity of ultrasonic waves in liquids.

9. Ultrasonic interferometer – determination of the velocity of sound and compressibility of liquids

- 10. Post office box -Determination of Band gap of a semiconductor.
- 11. Photoelectric effect
- 12. Michelson Interferometer.
- 13. Melde's string experiment
- 14. Experiment with lattice dynamics kit.

Total Laboratory hours: 30hours

Course Code Course Title Т Р J L С 0 0 2 0 1 22EEP101 **PRODUCT TINKERING LABORATORY** Syllabus v. 1.0 version

COURSE OBJECTIVES:

1. Hands on practical training, maintenance and troubleshooting on mechanical and electrical appliances in day-to-day life.

2. Analyse single phase and three phase residential building wiring (Energy meter, fuse, earthing)

- 3. Understand the internal structure and layout of the computer system.
- 4. Learn to diagnose minor problems with the computer functioning.

5. Know the proper usage and threats of the world wide web.

COURSE OUTCOME:

1. Students will able to understand domestic wiring procedures practically.

2. Students are capable of assembling a personal computer, and can perform installation of system software like MS Windows and required device drivers.

3. Students can detect and perform minor hardware and software level troubleshooting.

4. Capacity to work on Internet & World Wide Web and make effective usage of the internet for academics.

LIST OF EXPERIMENTS:

1. MECHANICAL EQUIPMENT STUDY

(a) Hand drilling machine, Screw Jack and centrifugal pump

(b) Two wheeler, Refrigeration and Air Conditioning system.

2. ELECTRICAL EQUIPMENT STUDY

Light fittings, LED, Stabilizer, UPS, Iron box, calling bell, Fan regulator

3. ELECTRONIC EQUIPMENT STUDY

a) Study the elements of a smart phone.

b) Assembly and dismantle of LED TV.

c) Assembly and dismantle of computer/ laptop

4. COMPUTER PERIPHERALS STUDY

PC HARDWARE Identification of the peripherals of a computer, components in a CPU and its functions. Block diagram of the CPU along with the configuration of each peripheral. Functions of Motherboard. Assembling and Disassembling of PC. System Software and application software installation.

5. BIOMEDICAL EQUIPMENT

a) Assembly and dismantle of Electrocardiogram (ECG)

b) Assembly and dismantle of ventilator.

c) Assembly and dismantle of Doppler Ultra sound Scanner.

TROUBLESHOOTING

Hardware Troubleshooting: Students are to be given a PC which does not boot due to proper assembly or defective peripherals and the students should be taught to identify and correct the problem.

Software Troubleshooting: Students have to be given a malfunctioning CPU due to system software problems. They should identify the problem and fix it to get the computer back to working condition.

Internet: Web Browsers, Access of websites, Surfing the Web, Search Engines, Customization of web browsers, proxy settings, bookmarks, search toolbars, pop-up blockers. Antivirus downloads, Protection from various threats.

TOTAL LECTURE HOURS: 30 HOURS

SEMESTER II

Course Code	Course Title	L	Т	Р	J	С				
		3	0	2	0	4				
22LET201	FUNCTIONAL ENGLISH	Syllabus version v. 1.								
COURSE OBJECTIVES:										
The course e	enables the learner to:									
1. Gain	confidence to respond in English in both academic ar	nd professio	onal	conte	exts					
2. Impr	2. Improve presentation skills to make effective presentations									
3. Foste	er the ability to write effectively in all contexts									
4. Strer	gthen the skills related to teamwork and leadership ro	les in socie	ty							
as w	ell as in the workplace									
COURSE (DUTCOME:									
After the co	ompletion of this course, the students should be able to)								
1. Com	municate fluently in professional situations									
2. Expr	ess flexibility and appropriacy in Technical Events									
3. Dem	onstrate complex forms and sentence structures with a	dequate vo	cabi	ılary						
4. Repo	ort events and the processes of technological & Industr	rial firms.		2						
5. Prese	ent effective Profile in the context of job search									
			0.1		DC					
UNII-I Snoolving: I	COMMUNICATIVE COMPETENCE	the tonic t	91		KS 	1100				
Dooding Speaking: 1	triang Scopping Churning & Assimilation	the topic, j	Juzz	ies a		nes				
Writing E	ormal latters Paguisition & Rusings latters Opinion	n norograph								
Crammar	Order of Adjectives, Primary Auviliary Verbs	i paragraph	l							
Vocabulary	– Phonetics – sounds and symbols; Vocabulary used	in letters a	nd ei	nails						
UNIT-2	SITUATIONAL CONVERSATIONS		9 I	IOU	RS					
Speaking –	Practicing fluency- cohesion, coherence, and speed of	delivery								
Reading – F	Reading brochures and user manuals									
Writing – E	ssay types -Compare & Contrast Essay, Argumentativ	ve Essay; C	hecl	clist						
Grammar –	Infinitives, Gerunds and Participles, Interrogative and	d Reflexive	Pro	noun						
Vocabulary	r - Verbal Analogies, Same words used as different pa	rts of speed	ch							
Unit-3	REPORT ON TECHNICAL EVENTS		9 h	ours						
Speaking –	Mock TV news Reading/ anchoring									
Reading – M	Aotivational essays on famous Engineers and Technol	ogists								
Writing – R	eport Writing- Survey and Accident; Project Proposal	s and Proje	ect R	lepor	ts					
Grammar -	- Reported Speech, Modal Verbs									
Vocabulary	r – Technical Vocabulary, Jargon									
Unit-4	DEVELOPING DISCUSSION SKILLS		9 h	ours						
Speaking -	Giving short talks on technical topics									
---------------	--	-----------------								
Reading - I	Descriptive passages – magazines/ articles									
Writing – 1	Problem solution essay, Opinion Essay, Recommendations									
Grammar -	- If conditional sentences, Articles									
Vocabulary	v - Purpose statements, Vocabulary used in letters and emails									
Unit-5	PRESENTATION SKILLS	9 hours								
Speaking -	Presentations using visual aids- Visume using appropriate bod	y language and								
gestures; sta	ting and asking for opinions and clarifications									
Reading –	Predicting the content, speed reading techniques									
Writing – F	recis Writing, Minutes of Meeting, Profile Writing									
Grammar -	- Mixed Tenses, Embedded Clause									
vocabulary	7 – Error Spotting, Sentence Completion									
	IOTAL LECTURE HOURS:	45 HOURS								
List of Exp	eriments :									
1. Initiation	and turn taking									
2. Writing o	pinion paragraph									
3. Situation	al conversations									
4. Writing C	Thecklists									
5. Mock TV	news reading									
6. Writing t	ne project proposal or report									
7. Short talk	on technical topics									
8. Writing r	ecommendations									
9. PPT Pres	entation									
10. Profile v	vriting									
	TOTAL PRACTICAL HOURS:	30 HOURS								
Text Book(s)	·								
1	English for Engineers & Technologists (2020 edition) Orient Bla	ackswan Private								
1.	Ltd. Department of English, Anna University									
2	Functional English for Communication (2022 edition) Ujjwala	Kakarla, Guru								
Δ.	Nanak Institutions Technical Campus (Autonomous), Hyderabad									
Reference I	Books									
1.	Raman. Meenakshi, Sharma. Sangeeta (2019). Professional E university press. New Delhi.	English. Oxford								
2	Hewings, Martin. Advanced Grammar In Use. New Delhi: CUP,	2008								
<i></i>	MLA Handbook for Writers of Research Papers, 7th Edition									
3.	Klaus Bruhn Jensen. A handbook of Media and Communic Routledge, 2003	ation Research.								
	1									

Course Code	Course Title	Ĺ	Γ	P	J	С
22LET202	FRENCH LANGUAGE	3	0	2	0	4
		ve	ersion		v. 1	.0
Course Objectiv	/es:					
1. To acquir	e an understanding of basic French language parts of speech					
2. To facilita	te learner's ability to learn the French language grammar.					
3. To nurtur	e learner's ability to understand the sentence structure					
4. To foster	echnical writing skills through tenses and numbers					
5. To compr	ehend various lectures and talks					
Course Outcom	e:					
1. Read and	write technical basic French language parts of speech					
2. Speak app	propriately learner's ability to learn the French language gramm	nar.				
3. Listen and	comprehend lectures learner's ability to understand the senter	nce sti	ructure	e		
4. Write con	rectly, clearly and concisely technical writing skills throug	h ten	ses ar	Idnun	nbers	
5. Prepare se	elf-introduction comprehend various lectures and talks					
Unit-1 PAR	TS OF SPEECH		1	2 hou	irs	
1. inviter et répo	ndre à une invitation, Pronoms sujets 2. L'article définis, l'articl	e ind	éfinis			
3. Conjugation : de professions d	présent, adjectifs possessifs 4. interrogation, décrire les person ifférentes	nes 5	. Lavi	e dequ	latre p	oarisie
Unit-2 ELE	MENTS OF GRAMMAR:		1	2 hou	irs	
1. Exprimer l'oro	lre et l'obligation demander et commander 51					
2. l'adjectif poss	essifs, l'article partitif, l'article démonstratif, négation ne					
3. pas, l'article c	ontracté 4. verbe pronominaux 5. prepositions					
Unit-3	SENTENCE STRUCTURE:		1	2 hou	irs	
1. Raconter et re	porter-donner son avis					
2. Futur simple,	pronom complètement d'objet direct, passé composé					
3. plusieurs régi	on de France, imparfait, pronom y/en, imparfait					
	Dage 41 of 88					

Unit-4	TENSES AND NUMBERS	12 hours						
1. Demander l'autorisation-passé récent, futur proche								
2. La v	ie administrative et régionale, Pluriel des noms, moyens de transport							
Unit-5	DISCOURSE	12 hours						
1. le d	scours rapporté, décrire un lieu, exprimer ses préférences 2. décrire la carrière, di	scuterd"système						
éducati	on de France 3. parler de la technologie de l'information							
	Total Lecture hours:	45 hours						
Text B	ook(s)							
1.	Christine Andant étal "À propos (livre de l'élève", LANGER., NEW DELHI,201	2						
2	Myrna Bell Rochester "Easy French Step By Step", MCGraw Hill Companies.,							
2.	USA, 2008							
Refere	nce Books							
1	Michael D. Oates "Entre Amis: An Interactive Approach", 5 th Edition, Houghton	on						
1.	Mifflin., 2005							
2	Bette Hirsch, Chantal Thompson "Moments Literaries : An Anthology for							
∠.	intermediate French"							
3.	Simone Renaud, Dominique van Hooff "En bonne forme							

Course Cod	le Course Title	L	ΙΡ	J	C
22LET203	GERMAN LANGUAGE	3 () 2	0	4
		Sylla versi	bus ion	v. 1.0	
Course Obje	ectives:	1			
1. 10 ac	cquire an understanding of basic German language parts of spe	eech			
2. Tota	cultate learner's ability to learn the German language gramma	ır.			
3. To nu	urture learner's ability to understand the sentence structure				
4. To fo	oster technical writing skills through tenses and numbers				
5. To co	omprehend various lectures and talks				
Course Outc	zome:				
1. Rea	ad and write technical basic German language parts of speech				
2. Spe	eak appropriately learner's ability to learn the German languag	ge grammar.			
3. Lis	ten and comprehend lectures learner's ability to understand t	the sentences	structu	ire	
4. Wr	ite correctly, clearly and concisely technical writing skills through any	ough tenses	and		
nun 5 Pre	noters				
5. 110	pare sen indoduction comprehend various rectures and tarks				
Unit-1	GUTEN TAG!		10	hours	
1. 7	To greet, learn numbers till 20, practice telephone numbers	& e mail a	ddress	, learn	
a	lphabet, speak about countries & languages				
2. \	ocabulary: related to the topic				
3. 3	8. Grammar: W – Questions, Verbs & Personal pronouns I				
Unit-2	FREUNDE, KOLLEGEN UND ICH		10	nours	
1. 7	To speak about hobbies, jobs, learn numbers from 20; build dia	alogues and	frame		
S	implequestions & answers				
2. N	Vocabulary: related to the topic				
3. C s	Grammar: Articles, Verbs & Personal pronouns II, sein & hab ingular/plural	en verbs, ja	/nein I	Frage,	
Unit-3	IN DER STADT		12	hours	
1. To know p	laces, buildings, question, know transport systems, understand	d internation	al		
words;build c	dialogues and write short sentences				
2. Vocabular	y: related to the topic				
3. Grammar:	Definite & indefinite articles, Negotiation, Imperative with Sie	en verbs			

1. To s writes	peak about food, shop, converse; Vocabulary: related to the topic; build dialogue	es and
2 Grat	nmar: Sentence position Accusative Accusative with verbs, personal pronouns &	\mathbf{v}
prepos	itions. Past tense of haben & sein verbs	~
propos		
Unit-5	TAG FŸR TAG/ZEIT MIT FREUNDEN	15 hours
1. To le	earn time related expressions, speak about family, about birthdays, understand &	write
invitati	ons, converse in the restaurant; ask excuse, fix appointments on phone	
2. Voc	abulary: related to the topic	
3. Grai	nmar: Time related prepositions, Possessive articles, Modalverbs	
	Total Lecture hours:	60 hours
Text B	cook(s)	
1.	Dengler Stefanie "Netzwerk A1.1", Klett-Langenscheidt Gmbh., München, 2013	
2.	Sandra Evans, Angela Pude "Menschen A1", Hueber Verlag., Germany, 2012	
Refere	ence Books	
1.	Stefanie Dengler "Netzwerk A1", Klett-Langenscheidt Gmbh., München, 2013	
-	Hermann Funk, Christina Kuhn "Studio d A1", Goyal Publishers & Distributors	Pvt. Ltd.,
2.	New Delhi, 2009	
	Rosa-Maria Dallapiazza "Tangram Aktuell 1 (Deutsch als Fremdsprache)", Max	Hueber
3.	Verlag., Munchen, 2004	
	Christiane Lemcke und Lutz Rohrmann ""Grammatik Intensivtrainer A 1", Goy	al
4.	Publishers & Distributors Pyt Ltd New Delhi 2012	
	r dominero & Distributoro i vi. Liu., new Denn, 2012	

Course Code	Course Title	L	T	Р	J	С
22LET204	JAPANESE LANGUAGE	3	0	2	0	4
		Sy ve	llab ersio	ous on	v.]	1.0

Course Objectives:

1. To acquire an understanding of basic Japanese language parts of speech

2. To facilitate learner's ability to learn the Japanese language grammar.

3. To nurture learner's ability to understand the sentence structure

4. To foster technical writing skills through tenses and numbers

5. To comprehend various lectures and talks

Course Outcome:

 Listen and contract of the second contract of the secon	omprehend lectures learner's ability to understand th tly, clearly and concisely technical writing skills thro introduction comprehend various lectures and talks	e sentencestructure ough tenses and
numbers5. Prepare self-	introduction comprehend various lectures and talks	agn tenses and
5. Prepare self-	introduction comprehend various lectures and talks	
Unit-1	JAPANESE PEOPLE AND CULTURE	12 hours
. Basic greetings and res	sponses	
. Basic script-Method c	of writing hiragana and katakana –Combination sour	nds and simple words
5. Self-introductions:"Ha	ajimemashite" -Demonstratives "Kore", "Sore", "Are	e"-Demonstrative
Kono", "Sono", "Ano"		
Possessive noun partic	ele "no" –Japanese apartments: Greeting your neighb	oor
TT A A		
Unit-2	PATICLE "NI (AT)" FOR TIME	12 hours
Unit-3	LIKES AND DISLIKES	12 hours
. Potential verbs (wakar	rimasu and dekimasu) – "Kara (~ because)"	
. Adverbs –Asking som	e one out over the phone-Verbs denoting presence	
. Introduction to Adject	ives (na and ii type) -Verb groups $-I$, II and III $-E_3$	kercises to group
erbs- Please do (te kuda	isai)	
• Present continuous ten	ises (te imasu) – Shall I? (~ mashou ka) – Describii g) (12)	ng a natural
menomenon (it is raining	5) (12)	
Unit-4	DIFFERENT USAGES OF ADJECTIVES	12 hours
U nit-4 . Comparison –Likes an	DIFFERENT USAGES OF ADJECTIVES Id dislikes –Going to a trip- Need and desire (ga hosl	hii) –Wanting
U nit-4 . Comparison –Likes an o(Tabeti desu)- Going	DIFFERENT USAGES OF ADJECTIVES and dislikes –Going to a trip- Need and desire (ga host g for a certain purpose (mi –ni ikimasu)	hii) –Wanting
Unit-4 . Comparison –Likes an o(Tabeti desu)- Going . Choosing from a menu	DIFFERENT USAGES OF ADJECTIVES nd dislikes –Going to a trip- Need and desire (ga host g for a certain purpose (mi –ni ikimasu) 1-Adjectives ("i" and "na" type) – Adjectives (Positi	hii) –Wanting we and negative
Unit-4 . Comparison –Likes an o(Tabeti desu)- Going . Choosing from a menu seage)	DIFFERENT USAGES OF ADJECTIVES ad dislikes –Going to a trip- Need and desire (ga hosl g for a certain purpose (mi –ni ikimasu) a-Adjectives ("i" and "na" type) – Adjectives (Positi	hii) –Wanting
Unit-4 Comparison –Likes ar o(Tabeti desu)- Going 2. Choosing from a menu useage)	DIFFERENT USAGES OF ADJECTIVES ad dislikes –Going to a trip- Need and desire (ga hosl g for a certain purpose (mi –ni ikimasu) 1-Adjectives ("i" and "na" type) – Adjectives (Positi	hii) –Wanting ive and negative

3. A demonstration on usage of chopsticks and Japanese tea party (12)

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	Total Lecture hours:	60 hours				
Text Book	(s)					
1	Minna no Nihongo, Honsatsu Roma "ji ban (Main Textbook Romanized Version	n)",				
	International publisher – 3A Corporation., Tokyo, 2012					
Reference	Books					
1.	Eri Banno et.al "Genki I: An Integrated Course in Elementary Japanese I -Work	book",1999				
2	Tae Kim "A Guide to Japanese Grammar: A Japanese Approach to Learning					
2.	Japanese Grammar", 2014					
3.	Minna No Nihongo "Translation & Grammatical Notes In English Elementary",					

Course Code	Course Title	L	Т	Р	J	С
		3	2	0	0	4
22BST201	STATISTICS AND TRANSFORMS	Sy	llabu	S		v 10
		ve	ersior	1		v. 1.0

COURSE OBJECTIVES:

- 1. This course aims at providing the necessary basic concepts of a few statistical and numericalmethods and give procedures for solving numerically different kinds of problems occurring in engineering and technology.
- 2. To acquaint the knowledge of testing of hypothesis for small and large samples which plays an important role in real life problems.
- **3**. To acquaint the student with Fourier series techniques in solving heat flow problems used invarious situations.
- 4. To acquaint the student with Fourier, transform techniques used in wide variety of situations.
- 5. To acquaint the student with Z, transform techniques used in wide variety of situations.

COURSE OUTCOME:

- 1. Apply the concept of testing of hypothesis for small and large samples in real life problems.
- 2. Apply the basic concepts of classifications of design of experiments in the field of agriculture.
- **3**. Solve differential equations using Fourier series analysis which plays a vital role in engineering applications.
- 4. Understand the mathematical principles on transforms and partial differential equations would provide them the ability to formulate and solve some of the physical problems of engineering.
- 5. Use the effective mathematical tools for the solutions of partial differential equations by using Z transform techniques for discrete time systems.

UNIT-1

TESTING OF HYPOTHESIS

12 HOURS

Sampling distributions - Tests for single mean, proportion and difference of means (Large and small samples) – Tests for single variance and equality of variances – Chi square test for goodness of fit

UNIT-2

DESIGN OF EXPERIMENTS

12 HOURS

Page 46 of 88

On squ	e way and two-way classifications - Completely randomized design – Randare design.	domized block design – Latin
UNIT	-3 FOURIER SERIES	12 HOURS
Diri Halt	chlet's conditions — General Fourier series — Odd and even functions — f range cosine series — Parseval's identity — Harmonic analysis.	Half range sine series —
UNIT	-4 FOURIER TRANSFORMS	12 HOURS
Fouri funct	er transform pair — Fourier sine and cosine transforms — Properties — T ions — Convolution theorem- Parseval's identity	ransforms of simple
UNIT	-5 Z — TRANSFORMS	12 HOURS
Z-t Co	ransforms — Elementary properties — Inverse Z-transform (using partial f nvolution theorem.	fraction and residues)—
	TOTAL LECTURE H	OURS: 60 HOURS
TEXT	TBOOK(S)	
1.	Johnson, R.A., Miller, I and Freund J., "Miller and Freund's Probabi Engineers", Pearson Education, Asia, 8 th Edition, 2015.	lity and Statistics for
2.	Grewal B.S., "Higher Engineering Mathematics", 43rd Edition, Khanna Po 2014.	ublishers, New Delhi,
3.	Narayanan S., Manicavachagom Pillay. T. K and Ramanaiah. G "Advan Engineering Students", Vol. II & III, S. Viswanathan Publishers Pvt. Lto	ced Mathematics for d, Chennai, 1998.
REFE	CRENCE BOOKS	
1.	Gupta S.C. and Kapoor V. K., "Fundamentals of Mathematical Statistics New Delhi, 12 th Edition, 2020.	s", Sultan Chand &Sons,
2.	Devore. J.L., "Probability and Statistics for Engineering and the Se Learning, New Delhi, 8 th Edition, 2014	ciences", Cengage
3.	Spiegel. M.R., Schiller. J. and Srinivasan. R.A., "Schaum's Outlines ", Tata McGraw Hill Edition, 4 th Edition, 2012.	on Probability andStatistics
4.	Walpole. R.E., Myers. R.H., Myers. S.L. and Ye. K., "Probability and St Scientists", 9 th Edition, Pearson Education, Asia, 2010	atistics for Engineersand
5.	Andrews, L.C and Shivamoggi, B, "Integral Transforms for Engineers" S	SPIE Press, 1999.
6.	Bali. N.P and Manish Goyal, "A Textbook of Engineering Mathematic: Publications Pvt. Ltd, 2014.	s", 9th Edition, Laxmi
7.	Erwin Kreyszig, "Advanced Engineering Mathematics ", 10th Edition, Joh	hn Wiley, India, 2016.
8.	James, G., "Advanced Modern Engineering Mathematics", 3rd Edition, 2007.	Pearson Education,
9.	Ramana. B.V., "Higher Engineering Mathematics", McGraw Hill Edu Delhi,2016.	ucation Pvt. Ltd, New
10.	Wylie, R.C. and Barrett, L.C., "Advanced Engineering Mathematics Education Pvt. Ltd, 6th Edition, New Delhi, 2012.	"Tata McGraw Hill

Course Code	Course Title	L	Τ	Р	J	C
22BST204	PHYSICS FOR INFORMATION SCIENCE	3	0	0	0	3
	Engineering Physics	Syllabus version		v. 1	1.0	

Course Objectives:

• To make the students understand the importance in studying electrical properties of materials.

• To enable the students to gain knowledge in semiconductor physics

• To instill knowledge on magnetic properties of materials.

• To establish a sound grasp of knowledge on different optical properties of materials, optical	ıl
displays and applications	

• To inculcate an idea of significance of nano structures, quantum confinement, ensuing nano device applications and quantum computing.

Course Outcome:

• gain knowledge on classical and quantum electron theories, and energy band structures

• acquire knowledge on basics of semiconductor physics and its applications in various devices

• get knowledge on magnetic properties of materials and their applications in data storage,

• have the necessary understanding on the functioning of optical materials for optoelectronics

• understand the basics of quantum structures and their applications and basics of quantum computing

UNIT I	ELECTRICAL PROPERTIES OF MATERIALS	9 hours
	Classical free electron theory - Expression for electrical conductivity –	
	Thermal conductivity, expression - Wiedemann-Franz law – Success and failures - cleatrons in motols - Porticle in a threadimensional how	
	degenerate states – Fermi- Dirac statistics – Density of energy states –	
	Electron in periodic potential – Energy bands in solids – tight binding	
	approximation - Electron effective mass – concept of hole.	
UNIT	SEMICONDUCTOR PHYSICS	9 hours
П		
	Intrinsic Semiconductors – Energy band diagram – direct and	
	indirect band gap semiconductors – Carrier concentration in	
	concentration in N-type & P-type semiconductors – Hall effect	
	and devices – Ohmic contacts – Schottky diode.	
UNIT	MAGNETIC PROPERTIES OF MATERIALS	9 hours
III		
	Magnetic dipole moment – atomic magnetic moments- magnetic	
	permeability and susceptibility - Magnetic material classification:	
	ferrimagnetism – Ferromagnetism: origin and exchange interaction-	
	saturation magnetization and Curie temperature – Domain Theory- M	
	versus H behavior – Hard and soft magnetic materials – examples and	

	uses— Magnetic principle in computer data storage – Magnetic hard disc (GMR sensor).	
UNIT IV	OPTICAL PROPERTIES OF MATERIALS	9 hours
	Classification of optical materials – carrier generation and recombination processes - Absorption emission and scattering of light in metals, insulators and semiconductors (concepts only) - photo current in a P-N diode – solar cell - LED – Organic LED – Laser diodes – Optical data storage techniques.	
UNIT V	NANODEVICES AND QUANTUM COMPUTING	9 hours
	Introduction - quantum confinement – quantum structures: quantum wells, wires and dots — band gap of nanomaterials. Tunnelling – Single electron phenomena: Coulomb blockade - resonant- tunnelling diode – single electron transistor - Quantum system for information processing - quantum states – classical bits – quantum bits or qubits – advantage of quantum computing over classical computing – few examples demonstrating quantum computing - virtual lab (using IBM quantum computer through their cloud platform).	
	Total Lecture hours:	45 hours
Fext Bo	ook(s)	
1.	Jasprit Singh, "Semiconductor Devices: Basic Principles", Wiley (Indian Editio	n), 2007.
2.	S.O. Kasap. Principles of Electronic Materials and Devices, McGraw-Hill I (Indian Edition), 2020.	Education
3.	Parag K. Lala, Quantum Computing: A Beginner's Introduction, McGraw-Hi (Indian Edition), 2020.	ll Education
Referen	ace Books	
1.	Charles Kittel, Introduction to Solid State Physics, Wiley India Edition, 2019.	
2.	Y.B.Band and Y.Avishai, Quantum Mechanics with Applications to Nanotecl Information Science, Academic Press, 2013.	nnology and
3.	V.V.Mitin, V.A. Kochelap and M.A.Stroscio, Introduction to Nanoelectronics, Univ.Press, 2008.	Cambridge
4.	G.W. Hanson, Fundamentals of Nanoelectronics, Pearson Education (Indian Ed	ition) 2009.
4. 5.	G.W. Hanson, Fundamentals of Nanoelectronics, Pearson Education (Indian Ed B.Rogers, J.Adams and S.Pennathur, Nanotechnology: Understanding Small Sy Press, 2014.	ition) 2009. stems, CRC

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Umt-1	CONCEPTS OF OBJECT ORIENTED PROGRAMMING 91									nou	r s											
Abstract Dat	a types –	– Inh	eritano	ce – 1	Polyn	morp	phi	ism	n –	- 01 D	bje	ct]	lder	ntity	/ _ (Obje	ct]	Mod	eli	ng -	- Ol	ojec
Oriented Pro	gramming	ig Lai	nguage	es — (Jbjec	t O	Jriei	ente	ed	Dat	taba	ases	3 – 1 D	Ob	ject	Orie	ente	d us	er	Inte	rfac	es –
		- Obje		ented	Anai		<u>s – </u>							esiş	gn							
Unit-2		IZ IZ	1	T 1	C+	-+ P	2 R C	$\frac{OG}{I}$	GRA	AM	1M.	$\frac{IN}{V}$	<u>}</u>	1						9	hou	rs
Introduction t	0 C++ -	Keyv	words,	Ident	tifiers	s –	Da	ata	i ty	pes	5 —	va	riat	oles	– C	pera	ator	S — 1	Ma	nıpu	ilato	rs –
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Unit-5				C	LASS	363) AI	.111	υU	DJ	IEC	.13)							91	nou	rs
Classes and C	bjects – I	Mem	ber Fu	unctio	ns –	Priv	vate	te a	and	Pu	blic	c M	lem	ber	fune	ction	l —	Nest	ing	; of]	Mer	nbei
Functions – A	rray of Ol)bjects	s – Poi	inter to	o Me	mbe	ers	- (Co	nstr	ruct	tors	– I	Dest	ruct	ors –	- Ty	pe C	lon	vers	sions	
Unit_4			I	NHFI	RITA	NC	٦ F		ND	PC	<u>) </u>	vM	OR	рн	ISN	r				0	hou	rc
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Inheritance –	Base class	ss - D	erived	Class	s - Vi	isibi	ility	y n	mod	les -	– S	ling	le I	nhe	ritan	ce –	Mı	ıltile	vel	Inh	erita	ince
Multiple Inher	ritance – N	Nesti	ng – P	olymo	orphis	sm –	– Fi	File	e – (Ope	eniı	ng a	ind	Clo	sing	$-\mathbf{F}$	ile l	Mode	es -	– Fil	e Po	ointe
- Random Ac	cess – Err	ror Ha	andling	g –																		
Unit-5	GIS	5 CUS	STOM	ISAT	ION	PR	200	GR	RAI	MN	AIN	IG	US	INC	J VI	SUA	LI	BAS	IC	9	hou	rs
Accessing dat	abases wit	ith the	e Data	Contr	ols –	- AD	00	Ot	bje	ct N	Mod	lel -	- 0	DB	C an	d da	ta a	cces	s C) bjec	cts –	
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GIS Customis	ation																					
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Text Book(s)																				_		
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Reference Bo	oks																					
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1.	Third Edi	lition	2000	IIC CT	-+ I IC	ogra	ann	.11111	ing .	Lan	iigu	age	, A	uuis		v C51	Cyl	uon	Ca	.10115	,	
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EXPERIMEN	TS:																					
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1. Program u	sing Func	ctions	3																			
• Function	ns with De	efault	t argun	nents,	Frier	nd F	Fun	ncti	ion	, Inl	line	e Fu	Inct	ion								
• Impleme	entation of	of Cal	11 **	alue	Addre	ess.	Re	efer	eren	ce												

Page 50 of 91

- 2. Simple classes for understanding objects, member functions, constructors, destructor, copy constructor.
 - Classes with Primitive Data Members
 - Classes with Arrays as Data Members
 - Classes with Pointers as Data Members
 - Classes with Constant Data Members
 - Classes with Static Member Functions
- 3. Compile Time Polymorphism
 - Operator Overloading
 - Function Overloading
- 4. Run Time Polymorphism
 - Various Forms of Inheritance
 - Virtual Functions
 - Virtual Base Classes
 - Templates

Course Code	Course Title	L	Т	Р	J	С
22EST205	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING	3	0	0	0	3
		Sy v	/llab ersio	us m		v. 1.0

COURSE OBJECTIVES:

- 1. To introduce the basics of electric circuits and analysis
- 2. To impart knowledge in the basics of working principles and application of electrical machines
- 3. To introduce analog devices and their characteristics
- 4. To educate on the fundamental concepts of linear integrated circuits
- 5. To introduce the functional elements and working of measuring instruments.

COURSE OUTCOME:

- 1. Compute the electric circuit parameters for simple problems
- 2. Explain the working principle and applications of electrical machines
- 3. Analyze the characteristics of analog electronic devices
- 4. Explain the basic concepts of linear integrated circuits
- 5. Explain the operating principles of measuring instruments.

UNIT-1 ELECTRICAL CIRCUITS

9 HOURS

DC Circuits: Circuit Components: Conductor, Resistor, Inductor, Capacitor – Ohm's Law -Kirchhoff's Laws –Independent and Dependent Sources – Simple problems- Nodal Analysis, Mesh analysis with Independent sources only (Steady state) Introduction to AC Circuits and Parameters: Waveforms, Average value, RMS Value, Instantaneous power, real power, reactive power and apparent power, power factor – Steady state analysis of RLC circuits (Simple problems only)

UNIT-2	ELECTRICAL MACHINES	9 HOURS
Construct Types and Applicati Alternato	tion and Working principle- DC Separately and Self excited Gene d Applications. Working Principle of DC motors, Torque Equatio ons. Construction, Working principle and Applications of Transfe or, Synchronous motor and Three Phase Induction Motor.	ators, EMF equation, n, Types and ormer, Three phase
UNIT-3	ANALOG ELECTRONICS	9 HOURS
Resistor, &German Junction Applicati	Inductor and Capacitor in Electronic Circuits- Semiconductor Manum – PN Junction Diodes, Zener Diode –Characteristics Applica Transistor-Biasing, JFET, SCR, MOSFET, IGBT – Types, I-V Charons, Rectifier and Inverters	terials: Silicon tions – Bipolar tracteristics and
UNIT-4	DIGITAL ELECTRONICS	9 HOURS
Review o logic - rej minimiza	f number systems, binary codes, error detection and correction compresentation of logic functions-SOP and POS forms, K-map repre- tion using K maps (Simple Problems only).	les, Combinational sentations -
UNIT-5	MEASUREMENTS AND INSTRUMENTATION	9 HOURS
Functional Moving (Instrume	al elements of an instrument, Standards and calibration, Operating Coil and Moving Iron meters, Measurement of three phase power, nt Transformers-CT and PT,DSO- Block diagram- Data acquisitio	Principle , types - Energy Meter,
	TOTAL LECTURE HOURS:	45 HOURS
TEXT B	OOK(S):	
1. I I	DPKothari and I.J Nagrath, "Basic Electrical and Electronics Engineering Education, Second Edition, 2020.	", McGraw Hill
2. ^A H	Allan S Moris, "Measurement and Instrumentation Principles", Third Editi Heinemann, 2001	on, Butterworth
3. S	K. Bhattacharya, Basic Electrical Engineering, Pearson Education, 201	9
4. J	ames A .Svoboda, Richard C. Dorf, "Dorf's Introduction to Electric (2018.	Circuits", Wiley,
REFER	ENCE BOOKS:	
1. 7	Thomas L. Floyd, 'Electronic Devices', 10th Edition, Pearson Education	2018
2. ^A I	A.K. Sawhney, Puneet Sawhney 'A Course in Electrical & Electronic Menstrumentation', Dhanpat Rai and Co, New Delhi, January 2015.	asurements &
3. ^A	Albert Malvino, David Bates, 'Electronic Principles, McGraw Hill Educa edition, 2017	tion; 7th

Course Cou	e Course Title	L	Т	Р	J	С
		1	0	4	0	3
22EST202	ENGINEERING GRAPHICS	Sy	llat	ous		2.0
		V	ersio	on	v	. 2.0
COURSE O	BJECTIVES:					
1. To de	velop students, graphic skills for communication of conce	pts, i	idea	s and	d des	ign of
engir	eering products.					
2. To ex	pose them to existing National standards related to technic	al d	rawi	ngs.		
3. To Fa	miliarize with basic geometrical constructions and orthogonal	raphi	ic pi	ojec	tions	
4. To m	ake the students to draw the different projections of the sol	lids.				
5. To v	iew the true shape and apparent shape of the sectio	ned	sol	ids a	and	their
devel	opments.					
6. To ge	t an idea about 3D views through isometric projections.					
COURSE O	UTCOME:					
1. Perfo	rm basic geometrical constructions and principles of ortho	gran	hic	proie	ection	s.
2. Proje	ct orthographic projections of lines and plane surfaces.	0 r		eJ-		
3. Draw	projections of solids and development of surfaces.					
4. Visu	lize and to project isometric views and conversion	of Is	som	etric	viev	vs to
Ortho	ographic views.					
5. Unde	rstand the basics of AUTO CAD and fundamentals of pers	pect	ive	proje	ection	s.
UNIT-0	CONCEPTS AND CONVENTIONS (Not for		3+	о на 9 на)IIR:	5
	Examination)		01	/ 11(5
Importance of	f graphics in engineering applications — Use of drafting i	nstru	ime	nts -	BIS	
conventions	and specifications — Size, layout and folding of drawing s	heet	s —	Lett	ering	and
dimensioning	,				- 2	,
UNIT-1	PLANE CURVES, PROJECTIONOF POINTS AND		3+	9 H(DUR	S
	LINES					
Conic Section	ons - Construction of Ellipse, Parabola & hyperbola by	ecc	entr	icity	met	hod -
Construction	of cycloid. Introduction of Orthographic projection.			•		
First angle p	rojection - projection of points and Projection of Lines (on	nly fo	or ui	nders	tandi	ng)
0 1						
						2
UNIT-2	PROJECTION OF PLANES AND SOLIDS		3+	9 H(JUK	,
UNIT-2 Projection of	PROJECTION OF PLANES AND SOLIDS f simple planes (Square, circular, Hexagon, Pentagon)) ind	3+ cline	9 H(ed to	$\frac{\mathbf{D}\mathbf{K}}{\mathbf{D}\mathbf{K}}$	th th
UNIT-2 Projection of principal pla	PROJECTION OF PLANES AND SOLIDS f simple planes (Square, circular, Hexagon, Pentagon) nes by rotating object method. Projection of simple solid) in ds li	3 + cline ke H	9 H(ed to Prism	$\frac{\mathbf{D} \mathbf{K}}{\mathbf{D}}$	th th camic
UNIT-2 Projection of principal pla	PROJECTION OF PLANES AND SOLIDS f simple planes (Square, circular, Hexagon, Pentagon) nes by rotating object method. Projection of simple solid cone when the axis is inclined to one of the principal pl) ind ds lil anes	3+ cline ke I	9 H(ed to Prism rota	b bot b, Pyr ting	th the camid
UNIT-2 Projection of principal pla Cylinder& Of method.	PROJECTION OF PLANES AND SOLIDS f simple planes (Square, circular, Hexagon, Pentagon nes by rotating object method. Projection of simple solid cone when the axis is inclined to one of the principal pl) ind ds lil anes	3+ cline ke I by	9 H(ed to Prism rota	b both b, Pyr ting	th the camid
UNIT-2 Projection of principal pla Cylinder& (method.	PROJECTION OF PLANES AND SOLIDS f simple planes (Square, circular, Hexagon, Pentagon) nes by rotating object method. Projection of simple solid cone when the axis is inclined to one of the principal pl SECTION AND DEVELOPMENT SURFACES OF) ind ds lil anes	3+ cline ke I by	9 H(ed to Prism rota	b bor b bor ting	th the camid
UNIT-2 Projection of principal pla Cylinder& Of method. UNIT-3	PROJECTION OF PLANES AND SOLIDS f simple planes (Square, circular, Hexagon, Pentagon) nes by rotating object method. Projection of simple solid cone when the axis is inclined to one of the principal pl SECTION AND DEVELOPMENT SURFACES OF SOLIDS) ind ds lil anes	3+ cline ke I by 3+	9 H(ed to Prism rota 9 H(b bor b, Pyr ting	th th camid objec
UNIT-2 Projection of principal pla Cylinder& C method. UNIT-3 Sectioning of	PROJECTION OF PLANES AND SOLIDS f simple planes (Square, circular, Hexagon, Pentagon) nes by rotating object method. Projection of simple solid cone when the axis is inclined to one of the principal pl SECTION AND DEVELOPMENT SURFACES OF SOLIDS f simple solids (Prism, Pyramid, Cylinder& Cone) in s) ind ds lil anes	3+ clind ke H by 3+ le v	9 H(ed to Prism rota 9 H(b both a, Pyriting DUR al po	th the camid objec
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UNIT-2 Projection of principal pla Cylinder& C method. UNIT-3 Sectioning of when the cu other – obta	PROJECTION OF PLANES AND SOLIDS f simple planes (Square, circular, Hexagon, Pentagon) nes by rotating object method. Projection of simple solid cone when the axis is inclined to one of the principal pl SECTION AND DEVELOPMENT SURFACES OF SOLIDS f simple solids (Prism, Pyramid, Cylinder& Cone) in sting plane is inclined to the one of the principal planes a) ind ds lil anes simp nd p righ	3+ cline ke I by 3+ le v perp t re	9 H(ed to Prism rota 9 H(rertic gulan	DUR bo both ting DUR al poth cular r sect	radiation for the second sec

UNIT-4 ISOMETRIC AND ORTHOGRAPHIC PROJECTIONS 3+9 HOURS

Principles of Isometric Projections-Isometric scale- Isometric Views of simple and truncated solids. Conversion of Isometric views of the objects to Orthographic views Exercises using free hand sketching.

UNIT-5	COMPUTER AIDED DRAFTING (Only for Internal	3+9 HOURS
	Evaluation)	

Introduction to engineering graphics CAD tools, Drawing Orthographic views from Isometric views using CAD tools--Floor plans of simple buildings- Exercise of circuit diagram (2D Orthographic Views) and 3D modeling (Isometric Views) using AutoCAD Software.

Special points applicable to University Examinations on Engineering Graphics:

1. There will be five questions, each of either or type covering all units of the syllabus.

2. All questions will carry equal marks of 20 each making a total of 100.

3. The answer paper shall consist of drawing sheets of A3 size only. The students will be permitted to use appropriate scale to fit solution within A3 size

4. The examination will be conducted in appropriate sessions on the same day

	TOTAL LECTURE HOURS: 60 HOURS
TEXT	BOOK(S):
1.	Bhatt N.D. and Panchal V.M., "Engineering Drawing", Charotar Publishing House, 53rd Edition, 2019.
2.	Natrajan K.V., "A Text Book of Engineering Graphics", Dhanalakshmi Publishers, Chennai, 2018.
3.	Parthasarathy, N. S. and Vela Murali, "Engineering Drawing", Oxford University Press, 2015
REFER	ENCE BOOKS:
1.	Basant Agarwal and Agarwal C.M., "Engineering Drawing", McGraw Hill, 2nd Edit ion, 2019.
2.	Gopalakrishna K.R., "Engineering Drawing" (Vol. I&II combined), Subhas Publications, Bangalore, 27th Edition, 2017.
3.	Luzzader, Warren.J. and Duff,John M., "Fundamentals of Engineering Drawing with an introduction to Interactive Computer Graphics for Design and Production, Eastern Economy Edition, Prentice Hall of India Pvt. Ltd, New Delhi, 2005.
4.	Parthasarathy N. S. and Vela Murali, "Engineering Graphics", Oxford University, Press, New Delhi, 2015.
5.	Shah M.B., and Rana B.C., "Engineering Drawing", Pearson Education India, 2nd Edition, 2009.
6.	Venugopal K. and Prabhu Raja V., "Engineering Graphics", New Age International (P) Limited, 2008.
	LIST OF EOUIPMENTS

S. NO	DESCRIPTION OF EQUIPMENT	QUANTITY
1.	Computer nodes or systems with suitable graphics facility	30 Nos
2.	Software for Drafting and Modelling	30 Nos
3.	Laser Printer or Plotter to print / plot drawings	1 No

LIST OF EXPERIMETS:

- 1. Drawing of a title block with necessary text, projection symbol and lettering using drafting software.
- 2. Drafting of Conic curves Ellipse, Parabola and Hyperbola
- 3. Drawing orthographic view of simple solids like Prism, Pyramids, Cylinder, Cone, etc, and dimensioning.
- 4. Drawing of simple solids like prism and pyramids when the axis is inclined to HP.
- 5. Drawing of simple solids like cylinder and cone when the axis is inclined to HP.
- 6. Drawing isometric projection of simple solids.
- 7. Drawing of star -delta starter circuit
- 8. Drawing an electrical circuit of three-point starter.
- 9. Drawing of an electrical power supply circuit.
- 10. Drawing of Hartley oscillator.

Course C	Code	Course Title	L	Т	Р	J	С				
22HSM	[201	TAMILS AND TECHNOLOGY	L 7 0 1 Sylla vers Potteri during nstructi Cholas enakshi itecture	1	0	0	1				
	Syllabus version v. 1.0										
Unit-1		WEAVING AND CERAMIC TECHNOLOGY			03 I	nours	5				
Weaving Industry during Sangam Age – Ceramic technology – Black and Red Ware Potteries (BRW) – Graffiti on Potteries.											
Unit-2		DESIGN AND CONSTRUCTION TECHNOLOGY			03 I	ours	\$				
Designing Age - Silappat worship Madras c	and Str Building thikaram places Thirumal luring Br	uctural construction House & Designs in household materials g materials and Hero stones of Sangam age – Details of Stage Con - Sculptures and Temples of Mamallapuram - Great Temples of - Temples of Nayaka Period - Type study (Madurai Mee ai Nayakar Mahal - Chetti Nadu Houses, Indo - Saracenic archi itish Period.	durin nstruc Chola naksl tectu	ng S etion as an hi T re a	Sang ns in nd ot empl t	am her e)-					
Unit-3		MANUFACTURING TECHNOLOGY			03 I	nours	3				
Art of Shij Coins as s Glass bead	p Buildin ource of ds - Terr	g - Metallurgical studies - Iron industry - Iron smelting, steel -Co history - Minting of Coins – Beads making-industries Stone bea acotta beads -Shell beads/ bone beats - Archeological evidences	pper ds - - Ge	and	gol	d-					

stone types described in Silappathikaram.

Unit-4

AGRICULTURE AND IRRIGATION TECHNOLOGY

03 hours

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

Unit-5

6.

Reference Book

SCIENTIFIC TAMIL & TAMIL COMPUTING

03 hours

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

Total Lecture hours: 15 hours

TEXT BOOK(S)

1.	The Contributions of the Tamils to Indian Culture (Dr. M. Valarmathi) (Published by: International Institute of Tamil Studies.)
2.	Keeladi - 'Sangam City Civilization on the banks of river Vaigai' (Jointly Published by: Department of Archaeology & Tamil Nadu Text Book and Educational Services Corporation,
3.	Tamilaga Varalaru, Makalum Panpadum- Dr. K.K. Pillai
4.	Kanini Tamil- Munaivar L. Sundaram
5.	Porunai- Attrangarai Nagarigam
REFE	RENCE BOOKS
1.	Social Life of Tamils (Dr. K. K. Pillay) A joint publication of TNTB & ESC and RMRL – (in print)
2.	Social Life of the Tamils - The Classical Period (Dr. S. Singaravelu) (Published by: International Institute of Tamil Studies.
3.	Historical Heritage of the Tamils (Dr. S. V. Subatamanian, Dr. K.D. Thirunavukkarasu) (Published by: International Institute of Tamil Studies).
4.	Studies in the History of India with Special Reference to Tamil Nadu (Dr. K.K. Pillay) (Published by: The Author)
5.	Porunai Civilization (Jointly Published by: Department of Archaeology & Tamil Nadu Text

Journey of Civilization Indus to Vaigai (R. Balakrishnan) (Published by: RMRL) -

Book and Educational Services Corporation, Tamil Nadu)

Course Co	e Course Title	I	T	P	J	С			
22EET20	INNOVATIONS AND DESIGN	THINKING 2	2 0	0	0	2			
			Syllab	us		1.0			
			version						
COURSE O	BJECTIVES:								
1. Learn	design thinking concepts and principles								
2. Use desig	n thinking methods in every stage of the pro-	olem							
3. Learn the	different phases of design thinking								
4. Apply va	ious methods in design thinking to different	problems							
5. Apply the	various the testing and implementation								
COURSE O	UTCOME:								
1. Innovatio	n of the new environmental conditions								
2. Define ke	y concepts of design thinking								
3. Practice of	esign thinking in all stages of problem-solvin	ıg							
4. Apply de	sign thinking approach to real-world problem	S							
5. Understa	nd the testing and implementation								
UNIT-1	INNOVATIONS		6 I	IOU	RS				
innovation incubation. It II. marketing	ess scenario, challenges of innovation, step nanagement, participation for innovation, lue ocean strategy –I, blue ocean strategy- of innovation, technology innovation proces	co- creation for ini	novati	expe on, p	rimei	tation in yping to			
UNIT-2	DESIGN THINKING		61	IOU	RS				
Design Thin Design Thin System Thin	king Approach:-Introduction to Design Thirking as Divergent-Convergent Questionin king, Product Thinking.	king, Iterative Design g. Design Thinking i	Think n a T	ing P Team	roces Envi	s Stages ronment			
UNIT-3	UNDERSTAND, OBSERVE AND DEFIN PROBLEM	E THE	6 I	IOU	RS				
Search field	determination - Problem clarification - Uno	lerstanding of the prob	lem -	Prob	lem a	analysis			
Reformulation	on of the problem - Observation Phase - En	pathetic design - Tips	for o	bserv	ing -	Methods			

UNIT-4	IDEATION AND PROTOTYPING	6 HOURS
Ideate Pha Prototype techniques	se - The creative process and creative principles - Creativity techniques - E Phase - Lean Startup Method for Prototype Development - Visualizations.	Evaluation of ideas - on and presentation
UNIT-5	TESTING AND IMPLEMENTATION	6 HOURS
Test Phase workshops Design Th Designing	e - Tips for interviews - Tips for surveys - Kano Model - Desirability Testin s - Requirements for the space - Material requirements - Agility for Design hinking meets the corporation – The New Social Contract – Design Ac tomorrow.	ng - How to conduct Thinking. etivism –
	TOTAL LECTURE HOURS:	30 HOURS
TEXT BO	OOK(S):	
1.	Christian Mueller-Rotenberg, Handbook of Design Thinking - Tips & To thinking.	ools for how todesign
2.	Designing for Growth: a design thinking tool kit for managers by Jeanne Ogilvie.	Liedtka and Tim
3.	Change by Design: How Design Thinking Transforms Organizations and by Tim Brown.	l Inspires Innovation
4.	John. R. Karsnitz, Stephen O'Brien and John P. Hutchinson, "Engineering Cengage Learning (International edition) Second Edition, 2013	g Design",
REFERE	NCE BOOKS:	
1.	Johnny Schneider, "Understanding Design Thinking, Lean and Agile", O	'Reilly Media,2017.
2.	Roger Martin, "The Design of Business: Why Design Thinking is the New CompetitiveAdvantage", Harvard Business Press, 2009.	xt
3.	Hasso Plattner, Christoph Meinel and Larry Leifer (eds), "Design Thinkin, Understand	g:
	– Improve – Apply", Springer, 2014. http://ajjuliani.com/design-thinking-activities/ 5. https://venturewell.org/c	class- exercises
4.	Yousef Haik and Tamer M.Shahin, "Engineering Design Process", Ceng Edition, 2011.	age Learning,Secon

COURSE O	CODE COURSE TITLE	L	Т	Р	J	С
	NCC Credit Course Level 1*	1	0	0	0	1
22NCC201	(ARMY WING)	Syllabus version		v. 1		
UNIT-1	NCC GENERAL		3	НО	URS	5
NCC 1 Aims,	Objectives & Organization of NCC					
NCC 2 Incenti	ves					
NCC 3 Duties	of NCC Cadet					
NCC 4 NCC C	Camps: Types & Conduct					
UNIT-2	NATIONAL INTEGRATION AND AWARENESS		3	HO	URS	,
NI 1 National	Integration: Importance & NecessityNI					
2 Factors Affe	cting National Integration					
NI 3 Unity in I	Diversity & Role of NCC in Nation Building					
NI 4 Threats to	National Security					
UNIT-3	PERSONALITY DEVELOPMENT		3	но	URS	;
PD 1 Self-Awa	areness, Empathy, Critical & Creative Thinking, Decision Making and I	Proble	m So	lving	gPD	2
Communicatio	on Skills					
PD 3 Group D	iscussion: Stress & Emotions					
UNIT-4	LEADERSHIP		2	HOU	URS	,
L 1 Leadership	Capsule: Traits, Indicators, Motivation, Moral Values, Honour Codel	L 2				
Case Studies:	Shivaji, Jhasi Ki Rani					
UNIT-5	SOCIAL SERVICE AND COMMUNITY DEVELOPMENT		4	HO	URS	j
SS 1 Basics, R	ural Development Programmes, NGOs, Contribution o YouthSS 2					
Ducto stice of (Children and Women Safety					
Protection of C						
SS 3 Road / Ra	ail Travel SafetySS					
SS 3 Road / Ra 4 New Initiativ	uil Travel SafetySS ves					
SS 3 Road / Ra 4 New Initiativ SS 5 Cyber and	nil Travel SafetySS ves d Mobile Security Awareness					

COURSE (CODE	COURSE TITLE	L	Т	Р	J	С
		NCC Credit Course Level 1*	1	0	0	0	1
22NCC202		(NAVAL WING)	Sylla vers	Syllabus version		v. 1.(.0
	NGG					IDC	
UNIT-I		GENERAL		3	HOU	JKS	
NCC I Aims,	Objectives	s & Organization of NCC					
NCC 2 Incenti	ves						
NCC 3 Duties	of NCC C	Cadet					
NCC 4 NCC C	amps: Ty	pes & Conduct					
UNIT-2	NATIO	ONAL INTEGRATION AND AWARENESS		3	HOI	IRS	
NI 1 National	Integration	n: Importance & NecessityNI		5			
2 Factors Affe	cting Nati	ional Integration					
	etting i vali	integration					
INT 3 Unity in I	Diversity &	& Role of NCC in Nation Building					
NI 3 Unity in I NI 4 Threats to	Diversity & National	& Role of NCC in Nation Building Security					
NI 3 Unity in I NI 4 Threats to UNIT-3 PD 1 Self-Awa Communicatio	Diversity & Divers	& Role of NCC in Nation Building Security ONALITY DEVELOPMENT mpathy, Critical & Creative Thinking, Decision Making and	Proble	3 em So	HOU lving	J RS PD 2	2
NI 3 Unity in I NI 4 Threats to UNIT-3 PD 1 Self-Awa Communicatio PD 3 Group D	Diversity & Divers	& Role of NCC in Nation Building Security ONALITY DEVELOPMENT mpathy, Critical & Creative Thinking, Decision Making and Stress & Emotions	Proble	3 em So	HOU lving	J RS PD 2	2
NI 3 Unity in I NI 4 Threats to UNIT-3 PD 1 Self-Awa Communicatio PD 3 Group D	Diversity & Divers	& Role of NCC in Nation Building Security ONALITY DEVELOPMENT mpathy, Critical & Creative Thinking, Decision Making and Stress & Emotions ERSHIP	Proble	3 em So	HOU lving	J RS JPD 2	2
NI 3 Unity in I NI 4 Threats to UNIT-3 PD 1 Self-Awa Communicatio PD 3 Group D UNIT-4 L 1 Leadership	Diversity & Divers	& Role of NCC in Nation Building Security ONALITY DEVELOPMENT mpathy, Critical & Creative Thinking, Decision Making and Stress & Emotions ERSHIP Traits, Indicators, Motivation, Moral Values, Honour Code	Proble eL 2	3 em So 2	HOU lving	JRS PD 2	2
NI 3 Unity in I NI 4 Threats to UNIT-3 PD 1 Self-Awa Communicatio PD 3 Group D UNIT-4 L 1 Leadership Case Studies:	Diversity & Divers	& Role of NCC in Nation Building Security ONALITY DEVELOPMENT mpathy, Critical & Creative Thinking, Decision Making and Stress & Emotions DERSHIP : Traits, Indicators, Motivation, Moral Values, Honour Code hasi Ki Rani	Proble eL 2	3 em So 2	HOU lving HOU	JRS PD 2	2
NI 3 Unity in I NI 4 Threats to UNIT-3 PD 1 Self-Awa Communicatio PD 3 Group D UNIT-4 L 1 Leadership Case Studies:	Diversity & Divers	& Role of NCC in Nation Building Security ONALITY DEVELOPMENT mpathy, Critical & Creative Thinking, Decision Making and Stress & Emotions DERSHIP Traits, Indicators, Motivation, Moral Values, Honour Code hasi Ki Rani	Proble eL 2	3 em So 2	HOU lving	JRS PD 2	2
NI 3 Unity in I NI 4 Threats to UNIT-3 PD 1 Self-Awa Communicatio PD 3 Group D UNIT-4 L 1 Leadership Case Studies: UNIT-5	Diversity & Divers	& Role of NCC in Nation Building Security ONALITY DEVELOPMENT mpathy, Critical & Creative Thinking, Decision Making and Stress & Emotions DERSHIP Traits, Indicators, Motivation, Moral Values, Honour Code hasi Ki Rani AL SERVICE AND COMMUNITY DEVELOPMENT	Proble eL 2	3 em So 2 4	HOU lving HOU HOU	JRS PD 2 JRS	2
NI 3 Unity in I NI 4 Threats to UNIT-3 PD 1 Self-Awa Communicatio PD 3 Group D UNIT-4 L 1 Leadership Case Studies: UNIT-5 SS 1 Basics, R	Diversity & Divers	 & Role of NCC in Nation Building Security ONALITY DEVELOPMENT mpathy, Critical & Creative Thinking, Decision Making and Stress & Emotions DERSHIP Traits, Indicators, Motivation, Moral Values, Honour Code hasi Ki Rani AL SERVICE AND COMMUNITY DEVELOPMENT elopment Programmes, NGOs, Contribution o YouthSS 2 	Proble eL 2	3 em So 2 4	HOU Iving HOU	JRS PD 2 JRS	2
NI 3 Unity in I NI 4 Threats to UNIT-3 PD 1 Self-Awa Communicatio PD 3 Group D UNIT-4 L 1 Leadership Case Studies: UNIT-5 SS 1 Basics, R Protection of O	Diversity & Divers	 & Role of NCC in Nation Building Security ONALITY DEVELOPMENT mpathy, Critical & Creative Thinking, Decision Making and Stress & Emotions DERSHIP Traits, Indicators, Motivation, Moral Values, Honour Code hasi Ki Rani AL SERVICE AND COMMUNITY DEVELOPMENT clopment Programmes, NGOs, Contribution o YouthSS 2 nd Women Safety 	Proble eL 2	3 em So 2 4	HOU Iving HOU	JRS JRS JRS	
NI 3 Unity in I NI 4 Threats to UNIT-3 PD 1 Self-Awa Communicatio PD 3 Group D UNIT-4 L 1 Leadership Case Studies: UNIT-5 SS 1 Basics, R Protection of C SS 3 Road / Ra	Diversity & Divers	 & Role of NCC in Nation Building Security ONALITY DEVELOPMENT mpathy, Critical & Creative Thinking, Decision Making and Stress & Emotions DERSHIP Traits, Indicators, Motivation, Moral Values, Honour Codenasi Ki Rani AL SERVICE AND COMMUNITY DEVELOPMENT Elopment Programmes, NGOs, Contribution o YouthSS 2 nd Women Safety SafetySS 	Proble eL 2	3 em So 2 4	HOU Iving HOU	JRS PD 2 JRS	2
NI 3 Unity in I NI 4 Threats to UNIT-3 PD 1 Self-Awa Communicatio PD 3 Group D UNIT-4 L 1 Leadership Case Studies: UNIT-5 SS 1 Basics, R Protection of C SS 3 Road / Ra 4 New Initiatio	Diversity & Divers	& Role of NCC in Nation Building Security ONALITY DEVELOPMENT Impathy, Critical & Creative Thinking, Decision Making and Stress & Emotions DERSHIP Traits, Indicators, Motivation, Moral Values, Honour Code hasi Ki Rani AL SERVICE AND COMMUNITY DEVELOPMENT elopment Programmes, NGOs, Contribution o YouthSS 2 nd Women Safety SafetySS	Proble eL 2	3 em So 2 4	HOU lving HOU	JRS JRS JRS	2
NI 3 Unity in I NI 4 Threats to UNIT-3 PD 1 Self-Awa Communicatio PD 3 Group D UNIT-4 L 1 Leadershij Case Studies: UNIT-5 SS 1 Basics, R Protection of C SS 3 Road / Ra 4 New Initiativ SS 5 Cyber an	Diversity & Divers	 & Role of NCC in Nation Building Security ONALITY DEVELOPMENT mpathy, Critical & Creative Thinking, Decision Making and Stress & Emotions DERSHIP Traits, Indicators, Motivation, Moral Values, Honour Code hasi Ki Rani AL SERVICE AND COMMUNITY DEVELOPMENT clopment Programmes, NGOs, Contribution o YouthSS 2 nd Women Safety SafetySS Security Awareness 	Proble eL 2	3 em So 2 4	HOT lving HOT	JRS JRS JRS	2

	DDE	COURSE TITLE	L	Т	P	J	(
		NCC Credit Course Level 1*	1	1 0 0 0		0	1
22NCC203		(AIR FORCE WING)	Syl	lab	us	1	
			ver	sio	n	v.]	1.0
UNIT-1	N	CC GENERAL			3 H(OURS	5
NCC 1 Aims,	Objec	tives & Organization of NCC					
NCC 2 Incen	tives						
NCC 3 Duties	s of NC	CC Cadet					
NCC 4 NCC	Camps	: Types & Conduct					
UNIT-2	NA	ATIONAL INTEGRATION AND AWARENESS			3 H(OURS	5
NI 1 National	Integr	ation: Importance & NecessityNI					
2 Factors Aff	ecting	National Integration					
NI 3 Unity in	Divers	ity & Role of NCC in Nation Building					
NI 4 Threats	o Nati	onal Security					
UNIT-3	PF	ERSONALITY DEVELOPMENT			3 H(OURS	5
PD 1 Self-Av	arenes	s Empathy Critical & Creative Thinking Decision Making and Proh	lem S	olvi	inoPl	2	
Communicati	on Ski	lls	10111 5	0111		-	
Communication	on on	10					
PD 3 Group I	Discuss	ion: Stress & Emotions					
PD 3 Group I	Discuss	ion: Stress & Emotions					
PD 3 Group I	Discuss	ion: Stress & Emotions EADERSHIP			2 H(DURS	3
PD 3 Group I UNIT-4	Discuss	ion: Stress & Emotions EADERSHIP Sule: Traits Indicators Motivation Moral Values Honour CodeL 2			2 HO	OURS	5
PD 3 Group I UNIT-4 L 1 Leadershi	Discuss	ion: Stress & Emotions EADERSHIP sule: Traits, Indicators, Motivation, Moral Values, Honour CodeL 2 ii. Ihasi Ki Rani			2 HO	DURS	5
PD 3 Group I UNIT-4 L 1 Leadershi Case Studies:	Discuss LI ip Caps Shiva	ion: Stress & Emotions EADERSHIP sule: Traits, Indicators, Motivation, Moral Values, Honour CodeL 2 ji, Jhasi Ki Rani			2 HO	DURS	5
PD 3 Group I UNIT-4 L 1 Leadershi Case Studies:	Discuss	ion: Stress & Emotions EADERSHIP sule: Traits, Indicators, Motivation, Moral Values, Honour CodeL 2 ji, Jhasi Ki Rani			2 H(OURS	5
PD 3 Group I UNIT-4 L 1 Leadersh Case Studies: UNIT-5	Discuss	ion: Stress & Emotions EADERSHIP sule: Traits, Indicators, Motivation, Moral Values, Honour CodeL 2 ji, Jhasi Ki Rani OCIAL SERVICE AND COMMUNITY DEVELOPMENT			2 H(DURS	
PD 3 Group I UNIT-4 L 1 Leadersh Case Studies: UNIT-5	Discuss LI ip Caps Shiva Shiva	ion: Stress & Emotions EADERSHIP sule: Traits, Indicators, Motivation, Moral Values, Honour CodeL 2 ji, Jhasi Ki Rani DCIAL SERVICE AND COMMUNITY DEVELOPMENT Development Programmes_NGOs_Contribution o YouthSS 2			2 H(4 H(DURS	
PD 3 Group I UNIT-4 L 1 Leadersh Case Studies: UNIT-5 SS 1 Basics, I Protection of	Discuss	ion: Stress & Emotions EADERSHIP sule: Traits, Indicators, Motivation, Moral Values, Honour CodeL 2 ji, Jhasi Ki Rani OCIAL SERVICE AND COMMUNITY DEVELOPMENT Development Programmes, NGOs, Contribution o YouthSS 2 en and Women Safety			2 H(4 H(DURS	5
PD 3 Group I UNIT-4 L 1 Leadersh Case Studies: UNIT-5 SS 1 Basics, I Protection of SS 3 Boad / B	Discuss	ion: Stress & Emotions EADERSHIP sule: Traits, Indicators, Motivation, Moral Values, Honour CodeL 2 ji, Jhasi Ki Rani DCIAL SERVICE AND COMMUNITY DEVELOPMENT Development Programmes, NGOs, Contribution o YouthSS 2 en and Women Safety vel SafetySS			2 H(4 H(DURS	
PD 3 Group I UNIT-4 L 1 Leadersh Case Studies: UNIT-5 SS 1 Basics, I Protection of SS 3 Road / R 4 New Initiat	Discuss LI ip Caps Shiva Shiva Childr Childr tail Tra	ion: Stress & Emotions EADERSHIP sule: Traits, Indicators, Motivation, Moral Values, Honour CodeL 2 ji, Jhasi Ki Rani OCIAL SERVICE AND COMMUNITY DEVELOPMENT Development Programmes, NGOs, Contribution o YouthSS 2 en and Women Safety wel SafetySS			2 H(4 H(DURS	
PD 3 Group I UNIT-4 L 1 Leadersh Case Studies: UNIT-5 SS 1 Basics, I Protection of SS 3 Road / R 4 New Initiat	Discuss	ion: Stress & Emotions EADERSHIP sule: Traits, Indicators, Motivation, Moral Values, Honour CodeL 2 ji, Jhasi Ki Rani OCIAL SERVICE AND COMMUNITY DEVELOPMENT Development Programmes, NGOs, Contribution o YouthSS 2 en and Women Safety wel SafetySS pile Security Awareness			2 H(4 H(DURS	

Course Code	Course Title	L	Т	Р	J	С	
		0	0	3	0	1.5	
22ESP201	ENGINEERING PRODUCT LABORATORY	Syl	llabu	S	v. 2	2.0	
COURSE O	 JECTIVES: The main learning objective of this		sion	s to	nro	vide	
nands on trai	ing to the students in:	cour	SC I	5 10	pro	viuc	
1. Drawin	g pipe line plan; laying and connecting various pipe fi	tting	s use	d in	com	imon	
househ in com	old plumbing work; Sawing; planning; making joints i non household wood work.	n wo	od r	natei	rials	used	
2. Wiring	various electrical joints in common household electrical	l wire	e wo	rk.			
3. Weldin simple mechai sheet u	g various joints in steel plates using arc welding wo processes like turning, drilling, tapping in parts ical assembly of common household equipments; Mak sing sheet metal work.	rk; N ; As ing a	Aach ssem a tray	ining bling / out	g va g si c of r	rious mple netal	
4. Solder electro	ng and testing simple electronic circuits; Assemblin nic components on PCB	ng ai	nd to	estin	g si	mple	
COURSE OU	TCOME: At the end of the course, the student will b	e abl	le to				
1. Draw j plumbi wood y	ipe line plan; lay and connect various pipe fittings used ng work; Saw; plan; make joints in wood materials used ork.	in co in co	omm omm	ion h ion h	iouse	hold: hold:	
2. Wire v	rious electrical joints in common household electrical v	vire v	vork	•			
3. Weld y process assemb sheet n	arious joints in steel plates using arc welding work; M es like turning, drilling, tapping in parts; Assemb ly of common household equipments; Make a tray ou etal work.	fachi le si it of	ne v imple meta	arion e m al sh	us si echa eet 1	mple nical 1sing	
4. Solder compo	and test simple electronic circuits; Assemble and nents on PCB.	test	simp	ole e	elect	ronic	
LIST OF EX	PERIMENTS:						
GROUP – A	CIVIL & ELECTRICAL)						
PART I CIV	L ENGINEERING PRACTICES PLUMBING WO	RK			1	5	
a) Connecting	various basic pipe fittings like valves, taps, coupling, un	ions,	, red	ucers	s, elb	ows	
and other com	oonents which are commonly used in household.						
b) Preparing plumbing line sketches.							
c) Laying pipe	connection to the suction side of a pump						
d) Laying pipe connection to the delivery side of a pump.							
e) Connecting pipes of different materials: Metal, plastic and flexible pipes used in							
nousenoid app				15			
PAKI II	ELECTRICAL ENGINEERING PRACTICES	nora	1 mar	15			
 Residential Fluorescent 	amp wiring with introduction to CEL and LED types	nergy	y me	ler.			
 Stair case w 	ring						
	8						

4 Residential house wiring using fuse switch indicator lamp and energy meter
5 Measurement of energy using single phase energy meter
GROUP – B (MECHANICAL AND ELECTRONICS)
PART III MECHANICAL ENGINEERING PRACTICES 15
WELDING WORK:
Demonstrating welding of Butt Joints, Lap Joints, and Tee Joints using arc welding.
BASIC MACHINING WORK:
Demonstrating of a) (simple)Turning. b) (simple)Drilling. c) (simple)Tapping.
3D PRINITNG:
Demonstrating of working principle of 3D Printer machine.
FOUNDRY WORK:
a) Demonstrating basic foundry operations
SHEET METAL WORK:
b) Making of a square tray
c) Making of a cone
FITTING EXERCISE:
Make a model by using fitting exercise
PART IV ELECTRONIC ENGINEERING PRACTICES 15
1. Study of Electronic components and equipments - Resistor, colour coding measurement of
AC signal parameter (peak-peak, rms period, frequency) using CR.
2. Study of logic gates AND, OR, EOR and NOT.
3.Generation of Clock Signal.
4. Soldering practice – Components Devices and Circuits – Using general
purpose PCB.
5. Measurement of ripple factor of HWR and FWR.
TOTAL LABORATORY HOURS: 60 HOURS

Course Code	Course Title	L	Т	Р	J	С
22ESP203	BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY	0	0	3	0	1.5
		Sy v	/llabu ersio	on v.		1.0
COURSE OBJECTIV	/ES:					
1. To train the students gain practical experien students to use DSO fo	in conducting load tests on electrical machines2.To ce in characterizing electronic devices 3.To train the or measurements					
COURSE OUTCOM	Е:					
After completing this c	ourse, the students will be able to					
1. Use experimental me	ethods to verify the Ohm's and Kirchhoff's Laws.					
2. Analyze experiment	ally the load characteristics of electrical machines					
3. Analyze the character	eristics of basic electronic devices					
4. Use DSO to measure	e the various parameters					
LIST OF EXPERIME	ENTS:					
ELECTRICAL						
1. Verification of ohms	s and Kirchhoff's Laws.					
2. Load test on DC Shu	ant Motor.					
3. Load test on Self Ex	cited DC Generator					
4. Load test on Single	phase Transformer					
5. Load Test on Induct	ion Motor					
ELECTRONICS						
6. Experiment on Tran switching circuits) (Or amplifier.	sistor based application circuits (Inverting and non-invertin) Experiments on Operational Amplifier based Inverting an	ng am d non	plifie - inv	eror erting	5	
7. Experiments on AD	С.					
8. Experiments on 555	timer					
MEASUREMENTS						
9. Study on function of	DSO.					
10. Measurement of A	mplitude, Frequency, Time, Phase Measurement using DSC).				
	TOTAL LECTURE HOURS	5:		60]	юн	JRS

SEMESTER III

Course Code	Course Title L T	P	J	С
22CST301	SYSTEM SOFTWARE30	0	0	3
	Syllab versio	ous on	v	1.0
Course Objectives	:			
1. To understand architecture.	the relationship between system software and machine			
2. To know the de	esign and implementation of assemblers			
3. To know the de	esign and implementation of linkers and loaders.			
4. To have an und	lerstanding of macro processors.			
5. To have an und	erstanding the basic concepts of system software.			
Course Outcome:				
At the end of this	course, the students will be able to:			
1. Understand	about the system software and machine architecture.			
2. Understand	the concepts of assemblers.			
3. Design of lo	aders and linkers.			
4. Understand	the concepts of macro processor			
5. Understandi	ng of system software tools.			
Unit-1	INTRODUCTION	9 h	ours	
	System software and machine architecture – The Simplified			
	Instructional Computer (SIC) - Machine architecture - Data and			
	instruction formats - addressing modes -instruction sets - $\ensuremath{\mathrm{I/O}}$ and programming.			
Unit-2	ASSEMBLERS	9 h	ours	
	Basic assembler functions - A simple SIC assembler – Assembler algorithm and data structures - Machine dependent assembler features - Instruction formats and addressing modes – Program relocation - Machine independent assembler features - Literals – Symbol-defining statements – Expressions - One pass assemblers and Multi pass assemblers - MASM assembler.			
Unit-3	LOADERS AND LINKERS	9 h	ours	
	Basic loader functions - Design of an Absolute Loader – A Simple Bootstrap Loader - Machine dependent loader features Relocation – Program Linking – Algorithm and Data Structures for Linking Loader - Machine-independent loader features – Automatic Library			

	Search – Loader Options - Loader design options - Linkage Editors – Dynamic Linking – Bootstrap Loaders	
Unit-4	MACRO PROCESSORS	9 hours
	Basic macro processor functions - Macro Definition and Expansion -	
	Macro Processor Algorithm and data structures - Machine-	
	independent macro processor features -Concatenation of Macro	
	Parameters – Generation of Unique Labels – Conditional Macro	
	Expansion – Keyword Macro Parameters-Macro within Macro	
Unit-5	SYSTEM SOFTWARE TOOLS	9 hours
	Text editors - Overview of the Editing Process - User Interface – Editor	
	Structure - Interactive debugging systems - Debugging functions and	
	capabilities – Relationship with other parts of the system – User-	
	Interface Criteria	
	Total Lecture hours:	45 hours
Text Book(s)		
	Leland L. Beck, "System Software – An Introduction to Systems Programming"	,3 rd
1.	Edition, Pearson Education Asia, 2006.	
Reference Boo	bks	
1.	D. M. Dhamdhere, "Systems Programming and Operating Systems", Second Revised Edition, Tata McGraw-Hill, 2000.	
2.	John J. Donovan "Systems Programming", Tata McGraw-Hill Edition, 2000.	

Cou	rse Code	Course Title	\mathbf{L}	ΤΙ	2	J	C
220	CST302	Programming In Java	3	0 2	2	0	5
			Syll	abus		v.	1.0
			vers	sion			
Cours	se Objective	S:					
1	To underst	and Object Oriented Dreamonning concents and basics of Java program		مامع		~~	
1. 2	To know th	a principles of packages, inheritance and interfaces		grang	juaş	ze	
2. 3	To develop	a java application with threads and generics classes					
З. Д	To define e	a Java application with threads and generics classes					
ч . 5.	To design a	nd build Graphical User Interface Application using JAVAFX					
	-						
Cours	se Outcome:						
At	the end of the	e course, the students will be able to					
1.	Apply the c	oncepts of classes and objects to solve simple problems					
2.	Develop pr	ograms using inheritance, packages and interfaces					
3.	Make use o	f exception handling mechanisms and multithreaded model to solve rea	ıl w	orld			
	problems						
4.	Build Java	applications with I/O packages, string classes, Collections and generics	con	cepts			
5.	Integrate th	e concepts of event handling and JavaFX components and controls for					
	developing	GUI based applications					
Unit_	1	ΙΝΤΡΟΟΠΟΤΙΟΝ ΤΟ ΟΟΡ ΑΝΟ ΙΑΥΑ		0) ha		
Unit-	1	INTRODUCTION TO OOT AND JAVA		,	, III	Juis	
		Overview of OOP - Object oriented programming paradign	ms	-			
		Features of Object Oriented Programming – Java Buzzwor	ds	-			
		Overview of Java – Data Types, Variables and Arrays – Operat	ors	-			
		Control Statements – Programming Structures in Java – Def	inir ~	ng			
		classes in Java – Constructors Methods -Access specifiers – S	Stat	10			
		members- Java Doc comments.					
Tinit '	•	INITEDITANCE DACKAGES AND INFEDEACES			h		
Unit-2	4	INITERITAINCE, I ACRAGES AND INTERFACES		<u> </u>	- 110	Jurs	
		Overloading Methods - Objects as Parameters - ReturningObject	:s –				
		Static, Nested and Inner Classes. Inheritance: Basics- Types	of				
		Inheritance -Super keyword -Method Overriding -Dynamic Meth	ıod				
		Dispatch -Abstract Classes - final with Inheritance. Packages a	and				
		Interfaces: Packages – Packages and Member Access –Import	ing				
		Packages – Interfaces.					

Unit-3	EXCEPTION HANDLING AND MULTITHREADING	9 hours

		1
	Exception Handling basics - Multiple catch Clauses - Nested try	
	Statements - Java's Built-in Exceptions - User defined Exception.	
	Multithreaded Programming: Java Thread Model-Creating a Thread	
	and Multiple Threads - Priorities - Synchronization - Inter Thread	
	Communication- Suspending –Resuming, and Stopping Threads –	
	Multithreading. Wrappers – Auto boxing.	
Unit-4	I/O, GENERICS, STRING HANDLING	9 hours
	I/O Basics – Reading and Writing Console I/O – Reading and	
	Writing Files Generics: Generic Programming – Generic classes –	
	Generic Methods – Bounded Types – Restrictions and Limitations	
	Strings: Basic String class methods and String	
	Buffor Close	
	Builei Class.	
		T
Unit-5	JAVAFX EVENT HANDLING, CONTROLSAND	9 hours
	COMPONENTS	
	LAVAEV Events and Controles Event Pasies Handling Key and	
	JAVAFA Events and Controls: Event Basics – Handning Key and Mayor Events Controls: Checkbox TeoreleDuttor DadioDuttors	
	Mouse Events. Controls: Checkbox, ToggleButton – RadioButtons –	
	ListView – ComboBox – ChoiceBox – Text Controls – ScrollPane.	
	Layouts – FlowPane – HBox and VBox – BorderPane – StackPane	
	– GridPane. Menus – Basics – Menu – Menu bars – Menultem.	
	Total Lecture hours:	45 hours
Text Book(s)		1
1.	Herbert Schildt, "Java: The Complete Reference", 11 th Edition, McGraw Hill	
	Education, New Delhi, 2019	
2.	Herbert Schildt, "Introducing JavaFX 8 Programming", 1 st Edition, McGraw H	611
	Education, New Delhi, 2015	
Reference Boo	ks	
1.	Cay S. Horstmann, "Core Java Fundamentals", Volume 1, 11 th Edition, Prentic	ce
	Hall, 2018.	
Extensive Re	ading:	
• http://	www.kodejava.org/	
• http://	docs.oracle.com/javase/tutorial/	
• http://	www.devx.com/	
• http://	horstmann.com/corejava	
• http://	www.oracle.com/technetwork/java/index.html	
• http://	www.tutorialspoint.com	

LIST OF EXPERIMENTS

- 1. Solve problems by using sequential search, binary search, and quadratic sorting algorithms (selection, insertion)
- 2. Develop stack and queue data structures using classes and objects.
- 3. Develop a java application with an Employee class with Emp_name, Emp_id, Address.
- 4. Write a Java Program to create an abstract class named Shape that contains two integers and an empty method named printArea(). Provide three classes named Rectangle, Triangle and Circle such that each one of the classes extends the class Shape. Each one of the classes contains only the method printArea() that prints the area of the given shape.
- 5. Solve the above problem using an interface.
- 6. Implement exception handling and creation of user defined exceptions. Write a java program that implements a multi-threaded application that has three threads. Firstthread generates a random integer every 1 second and if the value is even, the second thread computes the square of the number and prints. If the value is odd, the third thread will print the value of the cube of the number.
- 7. Write a program to perform file operations.
- 8. Develop applications to demonstrate the features of generics classes
- 9. Develop applications using JavaFX controls, layouts and menus.
- 10. Develop a mini project for any application using Java concepts

22CST303 DATABASE MANAGEMENT 3 0 0 0 SYSTEMS Syllabus version 1 Course Objectives: 2. To learn the fundamentals of data models, relational algebra and SQL . . . 3. To represent a database system using ER diagrams and to learn normalization techniques . . . 4. To understand the fundamental concepts of transaction, concurrency and recovery processing 5. To understand the fundamental storage structures using different file and indexing techniques which will help in physical DB design . . . 6. To have an introductory knowledge about the Distributed databases. NOSQL and database security . . . Course Outcome: Jon completion of this course, the students will be able to .	Course	Code	Course Title	L	T	Р	J	(
Syllabus version Syllabus version Course Objectives: 2. 2. To learn the fundamentals of data models, relational algebra and SQL 3. To represent a database system using ER diagrams and to learn normalization techniques 4. To understand the fundamental concepts of transaction, concurrency and recovery processing 5. To understand the internal storage structures using different file and indexing techniques which will help in physical DB design 6. To have an introductory knowledge about the Distributed databases, NOSQL and database security Course Outcome:	22CST	303	DATABASE MANAGEMENT SYSTEMS	3	0	0	0	3
Course Objectives: Provide the second status 2. To learn the fundamentals of data models, relational algebra and SQL 3. To represent a database system using ER diagrams and to learn normalization techniques 4. To understand the fundamental concepts of transaction, concurrency and recovery processing 5. To understand the internal storage structures using different file and indexing techniques which will help in physical DB design 6. To have an introductory knowledge about the Distributed databases, NOSQL and database security 2000 2000 completion of this course, the students will be able to 1. Construct SQL Queries using relational algebra 2. Design database using ER model and normalize the database 3. Construct SQL Queries using relational algebra 3. Construct QUE is bandle transaction processing and maintain consistency of thedatabase 4. Compare and contrast various indexing strategies and apply the knowledge to tune the performance of the database 5. Appraise how advanced databases differ from Relational Databases and find a suitable database for the given requirement. 8 hours 2 Database architecture – Database system development lifecycle – Requirements collection – Databasedesign – Entity- Relationship model – E-R Diagrams – Enhanced-ER Model – ER-to-Relationship model – E-R Diagrams – Enhanced-ER Model – ER-to-Relationship model – E-R Diagrams – Enhanced-ER Model – ER-to-Relational Mapping – Functional Dependencies – Non-loss Decomposition – First, Second, Third Normal Forms, Dependency Preservation – Boyce/Codd Normal Form – Multi-valued Dependencies				Syl	labu	.S		v
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Unit-3	RELATIONAL DATABASE DESIGN AND NORMALIZATION					
	Functional dependencies – Update anomalies -Inference rules					
	– Minimal cover - Properties of relational decomposition – Normalization(up to					
	BCNF).					
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UIIIt-4	IRANSACTION MANAGEMENT	8 nours				
	Transaction concepts - ACID properties - Schedules - Serial, NonSerial					
	and Conflict Serializability - Serializability - types of Serializability-					
	Concurrency Control – Two- Phase locking techniques.					
Unit-5	QUERY PROCESSING	9 hours				
	File exemination. File exemination various kinds of indexes and					
	File organization: – File organization – various kinds of indexes and					
	Hasning Techniques - Query Processing – Measures of query cost -					
	selection operation – Projection operation, - Join operation – set operation					
	and aggregate operation – Relational Query Optimization – Transacting					
	SQLquenes					
	– Estimating the cost – Equivalence Rules.	45.1				
	Total Lecture hours:	45 hours				
Text Boo	k(s)					
1	Abraham Silberschatz, Henry F Korth, S Sudharshan, "Database System Conce	pts",				
	6th Edition, Tata Mc Graw Hill, 2011.	•				
2	Ramez Elmasri, Shamkant B. Navathe, "Fundamentals of Database Systems",					
2.	Seventh Edition, Pearson Education, 2017					
Referenc	e Books					
1	Toby Teorey, Sam Lightstone, Tom Nadeau, H. V. Jagadish, "DATABASE MOD	ELINGAND				
1.	DESIGN - Logical Design", Fifth Edition, Morgan Kaufmann Publishers,					
	2011.					
2.	Carlos Coronel, Steven Morris, and Peter Rob, Database Systems:					
	Design, Implementation, and Management, Ninth Edition, Cengage learning, 2012					
3.	Thomas M. Connolly, Carolyn E. Begg, Database Systems A Practical Approach toDesign,					
	Implementation, and Management, Sixth Edition, Global Edition, Pearson					
	Education, 2015.					
4.	Hector GarciaMolina, Jeffrey D Ullman, Jennifer Widom, "Database Systems: The					
	Complete Book", 2nd edition, Pearson.					
5.	Raghu Ramakrishnan, "Database Management Systems", 4th Edition, Tata Mc Gra	ıw Hil				

DATA STRUCTURES 3 Syll ver epts of ADTs. uctures – lists, stacks, and queues. ar data structures – trees and graphs. searching and hashing algorithms. sh structures. udents will be able to: structure algorithms. s using Stacks and Linked lists rch tree and AVL tree operations. ithms. arching and sorting algorithms.	<u>0</u> 2 abus sion ,	0 v. 1.
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ly linked lists – Doubly-linked lists – Applications of lists – Pol	ynomial	
STACKS AND QUEUES	9 hou	urs
DT – Operations – Applications – Balancing Symbols –		
ng arithmetic expressions- Infix to Postfix conversion –		
Calls – Queue ADT – Operations – Circular Queue –		
– Applications of Queues.		
TREES	9 hou	ars
- Tree Traversals - Binary Tree ADT - Expression trees		
Search Tree ADT – AVL Trees – Priority Queue (Heaps)		
Jeap.		
MULTIWAY SEARCH TREES AND GRAPHS	9 hou	ırs
B+ Tree – Graph Definition – Representation of Graphs –		
	Heap. MULTIWAY SEARCH TREES AND GRAPHS B+ Tree – Graph Definition – Representation of Graphs – Graph - Breadth-first traversal – Depth-first traversal – Bi- ity – Euler circuits – Topological Sort – Dijkstra's – Minimum Spanning Tree – Prim's algorithm – Kruskal's	Heap. 9 hor MULTIWAY SEARCH TREES AND GRAPHS 9 hor B+ Tree – Graph Definition – Representation of Graphs – 9 hor Graph - Breadth-first traversal – Depth-first traversal — Bi- 9 hor ity – Euler circuits – Topological Sort – Dijkstra's 9 hor

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SEARCHING, SORTING AND HASHING TECHNIQUES

9 hours

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

	Total Lecture hours:45 hours
Text Book(s)	
1.	Mark Allen Weiss, Data Structures and Algorithm Analysis in C, 2nd Edition,
	Pearson Education, 2005.
2.	Kamthane, Introduction to Data Structures in C, 1st Edition, Pearson Education, 2007
Reference Boo	ks
1.	Langsam, Augenstein and Tanenbaum, Data Structures Using C and C++,2nd
	Edition, Pearson Education, 2015.
2.	Thomas H. Cormen, Charles E. Leiserson, Ronald L.Rivest, Clifford Stein,
	Introduction to Algorithms", Fourth Edition, Mcgraw Hill/ MIT Press, 2022.
3	Alfred V. Aho, Jeffrey D. Ullman, John E. Hopcroft ,Data Structures and Algorithms,1st
ي.	edition, Pearson, 2002.

Course Code	Course Title	L	Т	Р	J	С
22HST301	ENTREPRENEURSHIP AND STARTUPS	2	0	0	0	2
		Syllabus version		v.]	1.0	

Course Objectives:

- 1. To provide practical, proven tools for transforming an idea into a product or servicethatcreates value for others
- 2. To build a winning strategy, how to shape a unique value proposition, prepare a business plan
- 3. To impart practical knowledge on business opportunities
- 4. To inculcate the habit of becoming an entrepreneur
- 5. To know the financing, growth, and new venture & its problems

Course Outcome:

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

- 1. Transform ideas into real products, services, and processes by validating the idea, testingit, and turning it into a growing, profitable, and sustainable business.
- 2. Identify the major steps and requirements to estimate the potential of an innovative idea as he basis of an innovative project.
- 3. Reach creative solutions via an iteration of a virtually endless stream of world- changingideas and strategies, integrating feedback and learning from failures along the way.

4. Apply the ten entrepreneurial tools in creating a business plan for a new innovative venture. Apply methods and strategies learned from interviews with start-up entrepreneurs and innovators

Unit-1	Entrepreneurial Competence	9 hours
	Introduction to Entrepreneurship & Entrepreneur Meaning and concept of	
	Entrepreneurship, the history of Entrepreneurship development, Myths of	
	Entrepreneurship, the role of Entrepreneurship in Economic Development,	
	Agencies in Entrepreneurship Management, and the Future of	
	Entrepreneurship. The Entrepreneur: Means the skills required to be an	
	entrepreneur, the entrepreneurial decision process. Role models,	
	Mentors and	
	Support system.	
Unit-2	Business Plan Preparation And Prototyping	9 hours
	Business Opportunity Identification and Preparing a Business Plan	
	Business ideas, methods of generating ideas, and opportunity recognition,	
	Idea Generation Process, Feasibility study, preparing a Business Plan:	
	Meaning and significance of a business plan, components of a business	
	plan. Experimentation and incubation, Participation in Innovation & Co-	
	creation, and Prototyping	
Unit-3	Entrepreneurial Environment	9 hours
	Business Environment - Role of Family and Society - Entrepreneurship	
	Development Training and Other Support Organisational Services -	
	Central and State Government Industrial Policies and Regulations	
Unit-4	Launching Of Small Business	9 hours
	Financing & Launching the New Venture Importance of newventure	
	financing, types of ownership, venture capital, types of debt securities,	
	determining ideal debt-equity mix, and financial institutions and banks.	
	Launching the New Venture: Choosing the legal form of the new venture,	
	protection of intellectual property, andformation of the new venture.	
Unit-5	MANAGEMENT OF SMALL BUSINESS	9 hours
CIIIt-5		> nours
	Managing Growth & Rewards in New Venture Characteristics of high growth new ventures, strategies for growth, and building the new ventures. Managing Rewards: Exit Strategies for Entrepreneurs, Merger and acquisitions, Succession and exit strategy, managing failures -	n v s -
	 bankruptcy - Business Sickness - Effective Management of Small Business - Case Studies. 	
	Total Lecture hours	: 45 hours
Text Book(Total Lecture hours (s)	: 45 hours
Text Book	Total Lecture hours Total Lecture hours (s) Stephen Key, "One Simple Idea for Start-ups and Entrepreneurs: Live Your Your Your Your Your Your Your Your	45 hours
Text Book (Total Lecture hours (s) Stephen Key, "One Simple Idea for Start-ups and Entrepreneurs: Live Your D Create Your Own Profitable Company", 1st Edition, Tata Mc Graw hillComp	: 45 hours Dreams and any,New Del

2.	Charles Bamford and Garry Bruton, "ENTREPRENEURSHIP: The Art, Science, and			
	Process for Success", 2nd Edition, Tata Mc Graw hill Company, New Delhi, 2016.			
Reference I	Reference Books			
1.	Philip Auerswald, "The Coming Prosperity: How Entrepreneurs Are Transforming			
	the Global Economy", Oxford University Press, 2012.			
2.	Janet Kiholm Smith; Richard L. Smith; Richard T. Bliss, "Entrepreneurial Finance:			
	Strategy, Valuation, and Deal Structure, Stanford Economics and Finance", 2011.			
3.	Edward D. Hess, "Growing an Entrepreneurial Business: Concepts and Cases",			
	Stanford Business Books, 2011.			

Course Code	Course Title	L	T	Р	J	C
22CSP301	Data Structures Laboratory	0	0	3	0	2
		Syllabus version		v	10	
				V. 1.0		

Course Objectives:

- 1. To understand the concepts of ADTs.
- 2. To Learn linear data structures lists, stacks, and queues.
- 3. To understand non-linear data structures trees and graphs.
- 4. To understand sorting, searching and hashing algorithms.
- 5. To apply Tree and Graph structures.

Course Outcome:

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

- 1. Implement Linear data structure algorithms.
- 2. Implement applications using Stacks and Linked lists
- 3. Implement Binary Search tree and AVL tree operations.
- 4. Implement graph algorithms.
- 5. Analyze the various searching and sorting algorithms.

LIST OF EXPERIMENTS:

- 1. Array implementation of Stack, Queue and Circular Queue ADTs
- 2. Implementation of Singly Linked List
- 3. Linked list implementation of Stack and Linear Queue ADTs
- 4. Implementation of Polynomial Manipulation using Linked list
- 5. Implementation of Evaluating Postfix Expressions, Infix to Postfix conversion
- 6. Implementation of Binary Search Trees
- 7. Implementation of AVL Trees
- 8. Implementation of Heaps using Priority Queues
- 9. Implementation of Dijkstra's Algorithm
- 10. Implementation of Prim's Algorithm
- 11. Implementation of Linear Search and Binary Search
- 12. Implementation of Insertion Sort and Selection Sort
- 13. Implementation of Merge Sort
| Cou | ırse Code | Course Title | L | Τ | Р | J | С |
|----------|--|---|-----------|--------------|---------|----|-----|
| 22 | CSP302 | Database Management Systems Laboratory | 0 | 0 | 3 | 0 | 2 |
| | | | Syl
ve | llab
rsio | us
m | v. | 1.0 |
| Course | Objectives: | | | | | | |
| | 1. To learn a | and implement important commands in SQL., DDL and DML | | | | | |
| | 2. To learn t | he usage of nested and joint queries. | | | | | |
| | 3. To unders | stand functions, procedures and procedural extensions of databa | ases. | | | | |
| | 4. To unders | stand design and implementation of typical database application | ns. | | | | |
| Course | Outcome: | | | | | | |
| At the e | nd of this cour | se, the students will be able to: | | | | | |
| 1. | Create database | s with different types of key constraints. | | | | | |
| 2. | Construct simpl | e and complex SQL queries using DML and DCL commands. | | | | | |
| 3. | Use advanced features such as stored procedures and triggers and incorporate inG basedapplication development. | | | | | | |
| 4. | Create an XML | database and validate with meta-data (XML schema). | | | | | |

LIST OF EXPERIMENTS:

- 1. Create a database table, add constraints, insert rows, update and delete rows using SQLDDL and DML commands.
- 2. Queries creating permission and granting permission using DDL AND DML
- 3. Queries using aggregate functions
- 4. Write PL/SQL program to swap two numbers, find the largest of three numbers, todisplay the number in reverse order, to accept a string and remove the vowels from the string. (When "hello" passed to the program it should display "Hll" removing eand o from the world Hello).
- 5. Write a program using procedures and functions
- 6. Write SQL Triggers for insert, delete, and update operations in a database table.
- 7. Case studies

Course Code	Course Title	L	TP	J	
22EEP301	SOFT SKILLS	0	0 2	0	
		Syl ver	labus rsion	v.	1.0
Course Objectives	:			<u> </u>	
1. Do self-introsp	ection and develop right attitude				
2. Understand the	self-motivation and mange his abilities with time				
3. Understand the	inter personal skills				
4. Know the leade	er's qualities and develop as a leader				
5. Understanding	the conflict at work and make right decisions				
Course Outcome:					
1. Able to develop	self-confidence through right attitude				
2. Use self-motiva	tion and to manage his abilities				
3. Effectively use	inter personal skills				
4. Develop leader	ship qualities				
5. Able to make ri	ght decisions and solving conflicts				
TT • 1			(1		
Unit-I	Self Analysis		61	ours	
Introduction, SW boxthinking, Crea behaviour, Synerg	of analysis, self-introspection, self confidence and self-esteem, Creative thinking and Lateral thinking, Factors influencing attitude, Influgy between knowledge, skill and attitude,	ence	y -Out ofattitu	of the	e e e
Unit-2	Growth Factors		61	nours	
Motivation, Moti SMARTgoals, Sh skill, Prioritizing	vational factors, Self-motivation, Intrinsic and extrinsic motivators, C ort, long, life time goals, Time management, Value of time, Test you work, Time management matrix	Goal s r Tim	setting, ne man	agem	ien
Unit-3	Interpersonal skills		61	nours	
Gratitude, Secret situation analysis, itsimpact, how to	of happiness, Understanding the integration of leadership, networkin Importance of teamwork, Teamwork activity, Stress Management-Ca manage and de-stress	g and auses	l teamv of stre	vork, ss an	ıd
Unit-4	Leadership		61	nours	
			I		
Skills needed for ofleadership, Pers intelligence quoti	a good leader, Types of leadership style, Assessment of leadership sk onal, social and professional etiquette Emotional intelligence, Emotio ent, Emotion scale, Managing emotions	onal o	Wheel quotien	t and	l

Conflicts in human relations, Self-assessment test for conflict management, Approaches to conflict resolution, Case study **Decision making-** Importance of decision making, Impact ofdecision in life, Processand practical way of decision making.

Total Lecture hours: 30 hours

Text Book(s)

1.	1. SOFT SKILLS, 2015, Career Development Centre, Green Pearl Publications.
Reference Bo	oks
1.	Covey Sean, Seven Habits of Highly Effective Teens, New York, Fireside
	Publishers, 1998.
2.	Carnegie Dale, How to Win Friends and Influence People, New York: Simon &
	Schuster, 1998.
3.	Thomas A Harris, I am ok, You are ok, New York-Harper and Row, 1972.
4	Daniel Coleman, Emotional Intelligence, Bantam Book, 2006.
5	Carnegie Dale, How to stop worrying and start living, New York: Simon & Schuster,
	1985.
6	http://empower.srmuniv.ac.in (online LMS)

Course Code	Course Title	L	Т	Р	J	С
22BST401	DISCRETE MATHEMATICS	3	2	0	0	4
		S V	yllal versi	bus on		v. 1.0

Course Objectives:

1. To extend student's logical and mathematical maturity and ability to deal with abstraction.

- 2. To introduce most of the basic terminologies used in computer science courses and application of ideas to solve practical problems.
- 3. To understand the basic concepts of combinatorics and graph theory.
- 4. To familiarize the applications of algebraic structures.
- 5. To understand the concepts and significance of lattices and Boolean algebra which are widely used in computer science and engineering.

Course Outcome:

- 1. Have knowledge of the concepts needed to test the logic of a program.
- 2. Have an understanding in identifying structures on many levels.
- **3**. Be aware of a class of functions which transform a finite set into another finite set which relatesto input and output functions in computer science.
- 4. Be aware of the counting principles.
- 5. Be exposed to concepts and properties of algebraic structures such as groups, rings and fields.
- Unit-1

LOGIC AND PROOFS

12 hours

Propositional logic – Propositional equivalences - Predicates and quantifiers– Rules of inference - Introduction to proofs

Unit-2	COMBINATORICS	12 hours
Mather relation	natical induction – The pigeonhole principle – Permutations and combinates – Solving linear recurrence relations – Inclusion and exclusion principle at	ations – Recurrence nd its applications.
Unit-3	GRAPHS	12 hours
Graphs graphs	and graph models – Graph terminology and special types of graphs – Matrix and graph isomorphism – Connectivity – Euler and Hamilton paths.	x representation of
Unit-4	ALGEBRAIC STRUCTURES	12 hours
Algebr	aic systems – Semi groups and monoids - Groups – Subgroups – Homomorp	hism's – Lagrange's
theorer		
theorer Unit-5 Partial	LATTICES AND BOOLEAN ALGEBRA ordering – Po-sets – Lattices as posets – Properties of lattices - Lattices as al	12 hours lgebraic systems – Su
theorer Unit-5 Partial lattices	LATTICES AND BOOLEAN ALGEBRA ordering – Po-sets – Lattices as posets – Properties of lattices - Lattices as al – Direct product and homomorphism – Some special lattices – Boolean alge Total Lecture hours:	12 hours Igebraic systems – Suebra 60 hours
theorer Unit-5 Partial lattices TEXT BC l Rosen. Ltd., N 2 Trembl	LATTICES AND BOOLEAN ALGEBRA ordering – Po-sets – Lattices as posets – Properties of lattices - Lattices as al – Direct product and homomorphism – Some special lattices – Boolean alge Total Lecture hours: POK(S) K.H., "Discrete Mathematics and its Applications", 7th Edition, Tata McGra ew Delhi, Special Indian Edition, 2017. ay. J.P. and Manohar. R, "Discrete Mathematical Structures with Application	12 hours Igebraic systems – Suebra 60 hours aw Hill Pub.Co. ns toComputer
theorer Unit-5 Partial lattices TEXT BC l Rosen. Ltd., No 2 Trembl . Science	LATTICES AND BOOLEAN ALGEBRA ordering – Po-sets – Lattices as posets – Properties of lattices - Lattices as al – Direct product and homomorphism – Some special lattices – Boolean alge Total Lecture hours: DOK(S) K.H., "Discrete Mathematics and its Applications", 7th Edition, Tata McGra ew Delhi, Special Indian Edition, 2017. ay. J.P. and Manohar. R, "Discrete Mathematical Structures with Application ", Tata McGraw Hill Pub. Co. Ltd, New Delhi, 30 th Reprint, 2011.	12 hours Igebraic systems – Suebra 60 hours aw Hill Pub.Co. ns toComputer
theorer Unit-5 Partial lattices TEXT BC Rosen. Ltd., N C Science REFERE	LATTICES AND BOOLEAN ALGEBRA ordering – Po-sets – Lattices as posets – Properties of lattices - Lattices as al – Direct product and homomorphism – Some special lattices – Boolean alge Total Lecture hours: DOK(S) K.H., "Discrete Mathematics and its Applications", 7th Edition, Tata McGra ew Delhi, Special Indian Edition, 2017. ay. J.P. and Manohar. R, "Discrete Mathematical Structures with Application ", Tata McGraw Hill Pub. Co. Ltd, New Delhi, 30 th Reprint, 2011. NCE BOOKS	12 hours Igebraic systems – Stebra 60 hours aw Hill Pub.Co. ns toComputer
theorer Unit-5 Partial lattices TEXT BC Resent Ltd., No Construction Reference Pearson	LATTICES AND BOOLEAN ALGEBRA ordering – Po-sets – Lattices as posets – Properties of lattices - Lattices as al – Direct product and homomorphism – Some special lattices – Boolean alge Total Lecture hours: POK(S) K.H., "Discrete Mathematics and its Applications", 7th Edition, Tata McGra ew Delhi, Special Indian Edition, 2017. ay. J.P. and Manohar. R, "Discrete Mathematical Structures with Application ", Tata McGraw Hill Pub. Co. Ltd, New Delhi, 30 th Reprint, 2011. NCE BOOKS di. R.P. "Discrete and Combinatorial Mathematics: An Applied Introduction a Education Asia, Delhi, 2013.	12 hours Igebraic systems – Sights Bebra 60 hours aw Hill Pub.Co. ns toComputer ", 5thEdition,
theorer Unit-5 Partial lattices TEXT BC Resen. Ltd., No Constraints Tremble Science REFERE Grimale Pearson Constraints Resen. Ltd., No Constraints Partial Ltd., No Constraints Cons	LATTICES AND BOOLEAN ALGEBRA ordering – Po-sets – Lattices as posets – Properties of lattices - Lattices as al – Direct product and homomorphism – Some special lattices – Boolean alge Total Lecture hours: POK(S) K.H., "Discrete Mathematics and its Applications", 7th Edition, Tata McGra ew Delhi, Special Indian Edition, 2017. ay, J.P. and Manohar. R, "Discrete Mathematical Structures with Application ", Tata McGraw Hill Pub. Co. Ltd, New Delhi, 30 th Reprint, 2011. NCE BOOKS di. R.P. "Discrete and Combinatorial Mathematics: An Applied Introduction a Education Asia, Delhi, 2013. T. "Discrete Mathematics with Applications", Elsevier Publications, 2006.	12 hours Igebraic systems – Sights 60 hours 60 hours aw Hill Pub.Co. ns toComputer ", 5thEdition,

Course Cod	e Course Title	L	T	P	J	C
22CST401	FOUNDATIONS OF DATA SCIENCE	3	0	0	0	3
		Syl	llab	us	v.	1.0
		ve	rsio	n		
Course Ohio						
Course Objec	tives:					
1. Tou	nderstand the data science fundamentals and process.					
2. To le	arn to describe the data for the data science process.					
3. To le	arn to describe the relationship between data.					
4. To ut	ilize the Python libraries for Data Wrangling.					
5. To p	esent and interpret data using visualization libraries in Python					
Course Outco	ome:					
At the end of	this course, the students will be able to:					
1. Define the	data science process					
2. Understan	d different types of data description for data science process					
3. Gain know	vledge on relationships between data					
4. Use the P	ython Libraries for Data Wrangling					
5. Apply visu	alization Libraries in Python to interpret and explore data					
Unit-1	INTRODUCTION			91	ours	
					louis	
	Data Science: Benefits and uses – facets of data - Data Scie	ence				
	Process: Overview – Defining research goals – Retrieving data	1.1				
	- Data preparation - Exploratory Data analysis - build the mod	lel—				
	Warehousing - Dasis Statistical descriptions of	Jala				
	Warehousing – Basic Statistical descriptions of Data					
Unit-2	DESCRIBING DATA			9 h	ours	
	Types of Data - Types of Variables -Describing Data with Tables	and				
	Graphs –Describing Data with Averages - Describing Variabili	tv -				
	Normal Distributions and Standard (z) Scores	-)				
Unit 2	DESCRIPTING DELATIONCHIDS			0.1		
UIIII-5	DESCRIDING RELATIONSHIPS			9 n	ours	
	Correlation –Scatter plots –correlation coefficient	for				
	quantitative data –computational formula for correlat	tion				
	coefficient – Regression –regression line –least squa	ares				
	regression line – Standard error of estimate – interpretation of	r2–				
	multiple regression equations –regression towards themean					

Unit-4	PYTHON LIBRARIES FOR DATA WRANGLING	9 hours
	Basics of Numpy arrays –aggregations –computations on arrays –	
	comparisons, masks, boolean logic – fancy indexing – structured arrays	
	- Data manipulation with Pandas - data indexing and selection	
	– operating on data – missing data – Hierarchical indexing –	
	combining datasets – aggregation and grouping – pivot tables	
Unit-5	DATA VISUALIZATION	9 hours
	Importing Matplotlib – Line plots – Scatter plots – visualizing	
	errors – density and contour plots – Histograms – legends –	
	colors – subplots – text and annotation – customization – three	
	dimensional plotting - Geographic Data with Basemap -	
	Visualization with Seaborn.	
	Total Lecture hours:	45 hours
Text Book(s		
1.	David Cielen, Arno D. B. Meysman, and Mohamed Ali, "IntroducingData Science", Manning Publications, 2016. (Unit I)	
	Robert S. Witte and John S. Witte, "Statistics", Eleventh Edition, Wiley	
2.	Publications, 2017. (Units IIand III)	
	Jake VanderPlas, "Python Data Science Handbook", O'Reilly, 2016. (Units IV a	ndV)
3.		
Reference B	poks	
	Allen B. Downey, "Think Stats: Exploratory Data Analysis in Python", Green T	ea
1	D 2014	

Course Code	Course Title L	Т	Р	J	(
22CST402	INTRODUCTION TO OPERATING 3	0	0	0	
	SYSTEMS			-	
	Syl	labı	IS	v.	1.0
	ve	rsio	n		
Course Objectives	S:				
1. To understand the	he basic concepts and functions of operating systems				
2. To understand F	Processes and Threads				
3. To analyse Sche	eduling algorithms				
4. To understand t	he concept of Deadlocks				
5. To analyse vario	ous memory management schemes				
6 To understand I	/O management and File systems				
7 To be familiar w	with the basics of L inux system and Mobile OS like iOS and Android				
	with the basics of Linux system and Mobile OS like IOS and Android				
Course Outcome:					
Upon completion	of the course, the students will be able to:				
1. Use appropriate	search algorithms for any AI problem				
2. Represent a pro	blem using first order and predicate logic				
3. Provide the apt	agent strategy to solve a given problem				
4. Design software	e agents to solve a problem				
0. Design applicat	tons for type that use ratificial intelligence.				
Unit-1	OPERATING SYSTEM OVERVIEW		9 h	ours	
Unit-1	OPERATING SYSTEM OVERVIEW Computer System Overview-Basic Elements, Instruction Execution	on,	9 h	ours	
Unit-1	OPERATING SYSTEM OVERVIEW Computer System Overview-Basic Elements, Instruction Execution Interrupts, Memory Hierarchy, Cache Memory, Direct Memory Acce	on, ss,	9 h	ours	
Unit-1	OPERATING SYSTEM OVERVIEW Computer System Overview-Basic Elements, Instruction Execution Interrupts, Memory Hierarchy, Cache Memory, Direct Memory Acce Multiprocessor and Multicore Organization. Operating system overvie	on, ss, w-	9 h	ours	
Unit-1	OPERATING SYSTEM OVERVIEW Computer System Overview-Basic Elements, Instruction Execution Interrupts, Memory Hierarchy, Cache Memory, Direct Memory Accee Multiprocessor and Multicore Organization. Operating system overvie objectives and functions, Evolution of Operating System Compu	on, ss, w- ter	9 h	ours	
Unit-1	OPERATING SYSTEM OVERVIEW Computer System Overview-Basic Elements, Instruction Execution Interrupts, Memory Hierarchy, Cache Memory, Direct Memory Acce Multiprocessor and Multicore Organization. Operating system overvie objectives and functions, Evolution of Operating System Compu System Organization Operating System Structure and Operations- System	on, ss, w- ter em	9 h	ours	
Unit-1	OPERATING SYSTEM OVERVIEW Computer System Overview-Basic Elements, Instruction Execution Interrupts, Memory Hierarchy, Cache Memory, Direct Memory Acce Multiprocessor and Multicore Organization. Operating system overvier objectives and functions, Evolution of Operating System Compu System Organization Operating System Structure and Operations- System Calls, System Programs, OS Generation and System Boot.	on, ss, w- ter em	9 h	ours	
Unit-1	OPERATING SYSTEM OVERVIEW Computer System Overview-Basic Elements, Instruction Execution Interrupts, Memory Hierarchy, Cache Memory, Direct Memory Acce Multiprocessor and Multicore Organization. Operating system overvie objectives and functions, Evolution of Operating System Compu System Organization Operating System Structure and Operations- Syste Calls, System Programs, OS Generation andSystem Boot.	on, ss, w- ter em	9 h	ours	
Unit-1	OPERATING SYSTEM OVERVIEW Computer System Overview-Basic Elements, Instruction Execution Interrupts, Memory Hierarchy, Cache Memory, Direct Memory Acce Multiprocessor and Multicore Organization. Operating system overvie objectives and functions, Evolution of Operating System Compu System Organization Operating System Structure and Operations- Syste Calls, System Programs, OS Generation and System Boot. PROCESS MANAGEMENT	on, ss, w- ter em	9 h	ours	
Unit-1	OPERATING SYSTEM OVERVIEW Computer System Overview-Basic Elements, Instruction Execution Interrupts, Memory Hierarchy, Cache Memory, Direct Memory Accee Multiprocessor and Multicore Organization. Operating system overvie objectives and functions, Evolution of Operating System Compu System Organization Operating System Structure and Operations- Syste Calls, System Programs, OS Generation andSystem Boot. PROCESS MANAGEMENT Processes – Process Concept, Process Scheduling, Operations of	on, ss, w- ter em	9 h	ours	
Unit-1	OPERATING SYSTEM OVERVIEW Computer System Overview-Basic Elements, Instruction Execution Interrupts, Memory Hierarchy, Cache Memory, Direct Memory Acce Multiprocessor and Multicore Organization. Operating system overvie objectives and functions, Evolution of Operating System Compu System Organization Operating System Structure and Operations- Syste Calls, System Programs, OS Generation andSystem Boot. PROCESS MANAGEMENT Processes – Process Concept, Process Scheduling, Operations of Processes, Inter-process Communication ; CPU Scheduling	on, ss, w- ter em on –	9 h	ours	
Unit-1	OPERATING SYSTEM OVERVIEW Computer System Overview-Basic Elements, Instruction Execution Interrupts, Memory Hierarchy, Cache Memory, Direct Memory Accee Multiprocessor and Multicore Organization. Operating system overvie objectives and functions, Evolution of Operating System Compu System Organization Operating System Structure and Operations- Syste Calls, System Programs, OS Generation andSystem Boot. PROCESS MANAGEMENT Processes – Process Concept, Process Scheduling, Operations of Processes, Inter-process Communication ; CPU Scheduling Scheduling criteria, Scheduling algorithms, Multiple-process	on, ss, w- ter em on 	9 h 9 h	ours	
Unit-1	OPERATING SYSTEM OVERVIEW Computer System Overview-Basic Elements, Instruction Execution Interrupts, Memory Hierarchy, Cache Memory, Direct Memory Accee Multiprocessor and Multicore Organization. Operating system overvie objectives and functions, Evolution of Operating System Compu System Organization Operating System Structure and Operations- Syste Calls, System Programs, OS Generation andSystem Boot. PROCESS MANAGEMENT Processes – Process Concept, Process Scheduling, Operations of Processes, Inter-process Communication ; CPU Scheduling Scheduling criteria, Scheduling algorithms, Multiple-process scheduling, Real time scheduling; Threads- Overview, Multithreading	on, ss, w- ter em on _ sor ng	9 h	ours	
Unit-1 Unit-2	OPERATING SYSTEM OVERVIEW Computer System Overview-Basic Elements, Instruction Execution Interrupts, Memory Hierarchy, Cache Memory, Direct Memory Accee Multiprocessor and Multicore Organization. Operating system overvie objectives and functions, Evolution of Operating System Compu System Organization Operating System Structure and Operations- Syste Calls, System Programs, OS Generation andSystem Boot. PROCESS MANAGEMENT Processes – Process Concept, Process Scheduling, Operations of Processes, Inter-process Communication ; CPU Scheduling Scheduling criteria, Scheduling algorithms, Multiple-process scheduling, Real time scheduling; Threads- Overview, Multithreadit models, Threading issues; Process Synchronization –The critica	on, ss, w- ter em on sor ng al-	9 h	ours	
Unit-1	OPERATING SYSTEM OVERVIEW Computer System Overview-Basic Elements, Instruction Execution Interrupts, Memory Hierarchy, Cache Memory, Direct Memory Accee Multiprocessor and Multicore Organization. Operating system overvie objectives and functions, Evolution of Operating System Compu System Organization Operating System Structure and Operations- Syste Calls, System Programs, OS Generation andSystem Boot. PROCESS MANAGEMENT Processes – Process Concept, Process Scheduling, Operations Processes, Inter-process Communication ; CPU Scheduling Scheduling criteria, Scheduling algorithms, Multiple-process scheduling, Real time scheduling; Threads- Overview, Multithreadit models, Threading issues; Process Synchronization –The critica section problem, Synchronization hardware, Mutex locks, Semaphore	on, ss, w- ter em on – sor ng al- es,	9 h	ours	
Unit-1	OPERATING SYSTEM OVERVIEW Computer System Overview-Basic Elements, Instruction Executio Interrupts, Memory Hierarchy, Cache Memory, Direct Memory Acce Multiprocessor and Multicore Organization. Operating system overvie objectives and functions, Evolution of Operating System Compu System Organization Operating System Structure and Operations- Syste Calls, System Programs, OS Generation andSystem Boot. PROCESS MANAGEMENT Processes – Process Concept, Process Scheduling, Operations Processes, Inter-process Communication ; CPU Scheduling Scheduling criteria, Scheduling algorithms, Multiple-process scheduling, Real time scheduling; Threads- Overview, Multithreadit models, Threading issues; Process Synchronization –The critica section problem, Synchronization, Criticalregions, Monitors; Deadloce	on, ss, w- ter em on _ sor ng al- es, k	9 h	ours	
Unit-1	OPERATING SYSTEM OVERVIEW Computer System Overview-Basic Elements, Instruction Executio Interrupts, Memory Hierarchy, Cache Memory, Direct Memory Acce Multiprocessor and Multicore Organization. Operating system overvie objectives and functions, Evolution of Operating System Compu System Organization Operating System Structure and Operations- Syste Calls, System Programs, OS Generation andSystem Boot. PROCESS MANAGEMENT Processes – Process Concept, Process Scheduling, Operations Processes, Inter-process Communication ; CPU Scheduling Scheduling criteria, Scheduling algorithms, Multiple-process scheduling, Real time scheduling; Threads- Overview, Multithreadi models, Threading issues; Process Synchronization –The critica section problem, Synchronization hardware, Mutex locks, Semaphore Classic problems of synchronization, Criticalregions, Monitors; Deadloct – System model, Deadlock characterization, Methods for handli	on, ss, w- ter em on – sor ng al- es, k ng	9 h	ours	
Unit-1	OPERATING SYSTEM OVERVIEW Computer System Overview-Basic Elements, Instruction Executio Interrupts, Memory Hierarchy, Cache Memory, Direct Memory Acce Multiprocessor and Multicore Organization. Operating system overvie objectives and functions, Evolution of Operating System Compu System Organization Operating System Structure and Operations- Syste Calls, System Programs, OS Generation andSystem Boot. PROCESS MANAGEMENT Processes – Process Concept, Process Scheduling, Operations Processes, Inter-process Communication ; CPU Scheduling Scheduling criteria, Scheduling algorithms, Multiple-process scheduling, Real time scheduling; Threads- Overview, Multithreadi models, Threading issues; Process Synchronization –The critica section problem, Synchronization hardware, Mutex locks, Semaphore Classic problems of synchronization, Criticalregions, Monitors; Deadlock – System model, Deadlock characterization, Methods for handli deadlocks, Deadlock prevention, Deadlock avoidance, Deadlock detection	on, ss, w- ter em on on sor ng al- es, k ng n,	9 h	ours	

Unit-3	STORAGE MANAGEMENT	9 hours
	Mobile IP - DHCP - AdHoc - Proactive protocol-DSDV, Reactive	
	Routing Protocols - DSR, AODV , Hybrid routing -ZRP, Multicast	
	Routing- ODMRP, Vehicular Ad Hoc networks (VANET) - MANETVs	
	VANET – Security.	
Unit-4	FILE SYSTEMS AND I/O SYSTEMS	9 hours
	Mass Storage system – Overview of Mass Storage Structure, Disk	
	Structure. Disk Scheduling and Management, swap space management:	
	File-System Interface – File concept, Access methods, Directory	
	Structure, Directory organization, File system mounting, File Sharing	
	andProtection; File System Implementation- File System Structure,	
	Directoryimplementation, Allocation Methods, Free Space Management,	
	Efficiency and Performance, Recovery; I/O Systems – I/O Hardware,	
	Application I/O interface, Kernel I/O subsystem, Streams,	
	Performance.	
Unit-5	CASE STUDY	9 hours
	Linux System -Design Principles, Kernel Modules, Process	
	Management, Scheduling, Memory Management, Input-Output	
	Management, File System, Inter-process Communication; Mobile OS -	
	iOS and Android – Architecture and SDK Framework, Media Layer,	
	Services Layer, Core OSLayer, File System.	
	Total Lecture hours:	45 hours
Text Book	(s)	
	S. Russell and P. Norvig, "Artificial Intelligence: A Modern Approach", Prentic	eHall,
1.	Third Edition, 2009.	
	I. Bratko, —Prolog: Programming for Artificial Intelligencel, Fourth edition,	
2.	Addison-Wesley Educational Publishers Inc., 2011.	
Reference	Books	
1.	M. Tim Jones, —Artificial Intelligence: A Systems Approach(Computer	
	Science) , Jonesand Bartlett Publishers, Inc.; First Edition, 2008	
2.	Nils J. Nilsson, —The Quest for Artificial Intelligencel, Cambridge University 2009.	Press,
3.	William F. Clocksin and Christopher S. Mellish, Programming in Prolog: Using	5
	the ISOStandard, Fifth Edition, Springer, 2003.	
4.	Gerhard Weiss,Multi Agent Systems ^{II} , Second Edition, MIT Press, 2013.	
5.	David L. Poole and Alan K. Mackworth, —Artificial Intelligence: Foundations	of

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		Course Title	L	ΤP	J	C
		Software Engineering	2	0 2	0	3
2CST403		Software Engineering	Syl	labus	v. 1	.0
			ver	sion		
Course Obje	cuves:					
I. Under	stand the	e phases in a software project				
2. Under	stand fu	ndamental concepts of requirements engineering and Analy	sis Mo	delling.		
3. Under	stand the	e major considerations for enterprise integration and deploy	ment.			
4. Learn	various	testing and maintenance measures				
Course Outc	ome:					
1. Identif	v the ke	w activities in managing a software project.				
2. Compa	are diffe	process models.				
3. Conce	pts of re	equirements engineering and Analysis Modeling.				
4. Apply	systema	atic procedure for software design and deployment.				
5. Compa	are and o	contrast the various testing and maintenance.				
-						
U nit-1	S	SOFTWARE PROCESS AND PROJECT MANAGEMI	ENT	6 h	ours	
ntroduction t	o Softw	are Engineering, Software Process, Perspective and Specia	lized P	rocess N	/lodel	s –
Sahadulin ~		hagement: Estimation – LOC and FP Based Estimation, CO	COMC	Model	- Pro	oject
schedunng –	Schedu	lagement: Estimation – LOC and FP Based Estimation, CO ling, Earned Value Analysis - Risk Management.	СОМС) Model	– Pro	oject
Unit-2	Schedu	REQUIREMENTS ANALYSIS AND SPECIFICATIO	COMC	0 Model 6 h	– Pro	oject
Unit-2 Software Req Requirements and analysis, Pet	Schedul uiremen Docum requirer ri Nets-	REQUIREMENTS ANALYSIS AND SPECIFICATIO the second	COMC DN tem rec s, Requ vsis: Str	9 Model 6 h quirement tirement ructured	– Pro ours nts, S ts elic syste	oftwar itation
Unit-2 Software Req Requirements and analysis, Petr Jnit-3	Schedul uiremen Docum requirer ri Nets-	REQUIREMENTS ANALYSIS AND SPECIFICATIO the second	COMC DN tem rec s, Requ /sis: Str	0 Model 6 h quireme iirement ructured 6 h	– Pro	oftwar itation
Unit-2 Software Req Requirements and analysis, Analysis, Petr Unit-3	Schedul uiremen 5 Docum requirer ri Nets-	REQUIREMENTS ANALYSIS AND SPECIFICATION tts: Functional and Non-Functional, User requirements, Systement – Requirement Engineering Process: Feasibility Studienents validation, requirements management-Classical analydata Dictionary. SOFTWARE DESIGN tign Concepts-Design Model – Design Heuristic – Architect	COMC DN tem rec s, Requ /sis: Str	0 Model 6 h quiremen ructured 6 h	– Pro	oftwar itation em
Unit-2 Software Req Requirements and analysis, Petr Unit-3 Design process styles, Archit analysis, Inter Components.	Schedul uiremen s Docum requirer ri Nets- ss – Des ectural I rface De	Aagement: Estimation – LOC and FP Based Estimation, CO ling, Earned Value Analysis - Risk Management. REQUIREMENTS ANALYSIS AND SPECIFICATION Its: Functional and Non-Functional, User requirements, Systement – Requirement Engineering Process: Feasibility Studie nents validation, requirements management-Classical analy Data Dictionary. SOFTWARE DESIGN Sign Concepts-Design Model– Design Heuristic – Architect Design, Architectural Mapping using Data Flow- User Interestion esign –Component level Design: Designing Class based corrected by the second	DN tem rec s, Requ vsis: Str ural De face D nponen	6 h quirement ructured 6 h esign – A esign: In tts, tradi	– Pro	oftwa itation ectura ce
Unit-2 Software Req Requirements and analysis, Petr Unit-3 Design proces styles, Archit analysis, Inter Components.	Schedul uiremen s Docum requirer ri Nets- ss – Des ectural I rface De	Aagement: Estimation – LOC and FP Based Estimation, CO ling, Earned Value Analysis - Risk Management. REQUIREMENTS ANALYSIS AND SPECIFICATIO Ints: Functional and Non-Functional, User requirements, Systement – Requirement Engineering Process: Feasibility Studie ments validation, requirements management-Classical analy Data Dictionary. SOFTWARE DESIGN Heuristic – Architect Design, Architectural Mapping using Data Flow- User Inter- tesign –Component level Design: Designing Class based cor TESTING AND IMPLEMENTATION	DN tem rec s, Requ /sis: Str ural De face D nponen	0 Model 6 h quirement ructured 6 h esign – A esign: In tts, tradi	– Pro	oftwa itation ectura ce

Unit-5	PROJECT MANAGEMENT	6 hours				
Estimation – FP Based, LOC Based, Make/Buy Decision, COCOMO II - Planning – Project Plan, Planning						
Process, R	FP Risk Management – Identification, Projection, RMMM - Scheduling and Tra	icking –				
Relationsh	ip between people and effort, Task Set & Network, Scheduling, EVA - Process	and Project				
Metrics.						
Total Lec	ture hours:	30 hours				
Text Book	s(s)					
1.	Roger S. Pressman, "Software Engineering – A Practitioner"s Approach", Seve Graw-Hill International Edition, 2010.	nth Edition, Mc				
Reference	Books					
1	Ian Sommerville, "Software Engineering", 9th Edition, Pearson Education Asia	, 2011.				
2.	Rajib Mall, "Fundamentals of Software Engineering", Third Edition, PHI Learn Limited ,2009.	ing Private				
3.	Pankaj Jalote, "Software Engineering, A Precise Approach", Wiley India, 2010					

Course Code		Course Title]	Ĺ	ΤP	J	С
		ENVIRONMENTAL SCIENCES	2	2	0 0	0	2
22EST401		AND	S	Syllabus		v 1	0
		SUSTAINABILITY	۲	sion .		.0	
Course Object	ives:						
1. To study	the nat	ture and facts about environment.					
2. To finding environment	ng and i nental 1	implementing scientific, technological, economic and poloroblems.	litical	solu	tions t	0	
3. To study	the int	errelationship between living organism and environment.					
4. To appre	eciate th	ne importance of environment by assessing its impact on	the hu	ımaı	n world	d;envi	ision
the surro	ounding	environment, its functions and its value.					
5. To study	the dy	namic processes and understand the features of the earth	's inte	rior	andsu	face.	
6. To study	the int	egrated themes and biodiversity, natural resources, pollu	tion co	ontr	ol and	waste	
manager	nom						
Course Outcor	ne:						
1. Environ	mental	Pollution or problems cannot be solved by mere laws	s. Pub	lic j	particij	patior	ı is a
importa	nt aspec	ct which serves the environmental Protection. One wi	ll obta	ain	knowle	edge	on th
tollowin	ig after	completing the course.					
2. Public a	warene	ss of environmental is at infant stage.					
5. Ignorance	ce and i	ncomplete knowledge has lead to misconceptions	anmar	tol.	diagata	**	
			Jiiiiei	nar		15	
Definition score	ciiviroi	innent, Ecosystems and biodiversity	Eco s	veto	n and	Enor	av
flow-ecologic:	al succe	ession Types of biodiversity: genetic species and ecosys	stem d	iver	sitv– v	values	gy of
biodiversity. In	dia as a	mega-diversity nation – hot-spots of biodiversity – three	ats to	biod	liversit	v: hal	bitat
loss, poaching	of wild	llife, man-wildlife conflicts – endangered andendemic	speci	es o	of Indi	a –	
conservation of	f biodiv	ersity: In-situ and ex-situ.	•				
Unit-2	Enviro	nmental Pollution			6 h	ours	
Causes, Effects	and Pr	eventive measures of Water, Soil, Air and Noise Pollutio	ons. Sc	olid,	Hazar	dous	and E
Waste manager	nent. C	ase studies on Occupational Health and Safety Managem	ient sy	ystei	n (OH	ASM	S).
Environmental	protect	ion, Environmental protection acts .					
Unit-3	Natura	l Resources			6 h	ours	
Energy manage	ement a	nd conservation, New Energy Sources: Need of new sou	rces. I	Diffe	erentty	pes n	ew
energy sources.	. Applie	cations of- Hydrogen energy, Ocean energy resources, 7	Fidal e	ener	gy con	versi	on.
Concept, origin	and po	ower plants of geothermal energy.					
Unit-4	Social I	ssues and the Environment			6 h	ours	
Development, 0	GDP, S	ustainability- concept, needs and challenges-economic, s	ocial	and	aspect	sof	
sustainability-fi	rom uns	sustainability to sustainability-millennium development g	goals,	and	protoc	ols-	
Sustainable De	velopm	ent Goals-targets, indicators and intervention areas Clim	ate ch	ang	e- Glo	bal,	
Regional and lo	ocal env	vironmental issues and possible solutions-case studies. C	oncep	t of	Carbo	n	
Credit, Carbon	Footpri	nt. Environmental management in industry-A case study.					
		Page 86 of 91					

Unit-5	Human Population and the Environment	6 hours			
Populatio environm welfare –	n growth, variation among nations – population explosion – family welfare Preent and human health – human rights – value education – HIV / AIDS – we role of information technology in environment and human health – Case studi	ogramme – omen and child es.			
Total Leo	eture hours:	30 hours			
Text Boo	k(s)	I			
1.	Anubha Kaushik and C. P. Kaushik's "Perspectives in Environmental Studies", 6th Edition, New Age International Publishers ,2018.				
2	Benny Joseph, 'Environmental Science and Engineering', Tata McGraw-Hill, New Delhi, 2006				
3	Gilbert M. Masters, 'Introduction to Environmental Engineering and Science', 2nd edition, Pearson Education, 2004.				
Referenc	e Books				
1	Dharmendra S. Sengar, 'Environmental law', Prentice hall of India PVT LTE Delhi,2007.),New			
2.	Erach Bharucha, "Textbook of Environmental Studies", Universities Press(I) PVT, LTD, Hydrebad, 2015				

Course Code	Course Title	L	Т	Р	J	С
22CSP401	DATA SCIENCE LABORATORY	0	0	3	0	1.5
		Syllabus version		v. 1.0		

Course Objectives:

1. To understand the python libraries for data science

2. To understand the basic Statistical and Probability measures for data science.

3. To learn descriptive analytics on the benchmark data sets.

4. To apply correlation and regression analytics on standard data sets.

5. To present and interpret data using visualization packages in Python.

Course Outcome:

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

- 1. Make use of the python libraries for data science
- 2. Make use of the basic Statistical and Probability measures for data science.
- 3. Perform descriptive analytics on the benchmark data sets.
- 4. Perform correlation and regression analytics on standard data sets

5. Present and interpret data using visualization packages in Python.

LIST OF EXPERIMENTS

- 1. Download, install and explore the features of NumPy, SciPy, Jupyter, Statsmodels and Pandaspackages.
- 2. Working with Numpy arrays
- 3. Working with Pandas data frames
- 4. Reading data from text files, Excel and the web and exploring various commands for doingdescriptive analytics on the Iris data set.
- 5. Use the diabetes data set from UCI and Pima Indians Diabetes datasetfor performing thefollowing:
 - i. Univariate analysis: Frequency, Mean, Median, Mode, Variance, Standard Deviation, Skewness and Kurtosis.
- ii.Bivariate analysis: Linear and logistic regression modeling
- iii.Multiple Regression analysis
- iv. Also compare the results of the above analysis for the two data sets.
- 6. Apply and explore various plotting functions on UCI data sets.
- i. Normal curves
- ii. Density and contour plots
- iii. Correlation and scatter plots
- iv. Histograms
- v. Three dimensional plotting
- vi. Visualizing Geographic Data with Basemap

Total Periods : 45 Periods

Course Code	Course Title	L	Τ	Р	J	С	
22CSP402	OPERATING SYSTEMS LABORATORY	0	0	3	0	1.5	
		Svllabus			1.0		
		version			v.	1.0	
Course Objectives:							
1. To learn Unix comm	ands and shell programming						
2. To implement variou	us CPU Scheduling Algorithms						
3. To implement Proces	ss Creation and Inter Process Communication.						
4. To implement Deadl	ock Avoidance and Deadlock Detection Algorithms						
5. To implement Page I	Replacement Algorithms						
6. To implement File O	rganization and File Allocation Strategies						
Course Outcome:							
At the end of this cour	se, the students will be able to:						
1. Compare the perform	nance of various CPU Scheduling Algorithms						
2. Implement Deadlock	avoidance and Detection Algorithms						
3. Implement Semapho	res						
4. Create processes and	l implement IPC						
5. Analyze the perform	ance of the various Page Replacement Algorithms						
6. Implement File Orga	nization and File Allocation Strategies						
LIST OF EXPERIME	INTS						
1. Installation of windo	ows operating system						
2. Illustrate UNIX com	mands and Shell Programming						
3. Process Managemen	t using System Calls : Fork, Exit, Getpid, Wait, Close						
4. Write C programs to	implement the various CPU Scheduling Algorithms						
5. Illustrate the inter pro-	ocess communication strategy						
6. Implement mutual ex	clusion by Semaphore						
7. Write C programs to	avoid Deadlock using Banker's Algorithm						
8. Write a C program to	Implement Deadlock Detection Algorithm						
9. Write C program to i	mplement Threading						
10. Implement the paging Technique using C program							
11. Write C programs to implement the following Memory Allocation Methods							
	a. First Fit b. Worst Fit c. Best Fit						
12. Write C programs t	o implement the various Page Replacement Algorithms						
13. Write C programs t	o Implement the various File Organization Techniques						
14. Implement the follo	Sequential h. Is desired a Linked						
15 White Character (a. Sequential D. Indexed C. Linked						
15. Write C programs 1 16. Install any quest or	or the implementation of various disk scheduling algorithmerating system like Linux using VMware	.11S					
i v. mstan any guest op	Grading system like Linux using Viviware.						
	Total Peri	ods :	45	Perio	ods		
			1				

	Course Code	Course Title	L]	P	J	C	
22	EEP401	QUANTITATIVE APTITUDE AND	0	0	2	0	1	
		LOGICAL REASONING -1						
			Syllabus v.					
			Ve	ersi	on			
Cour	rse Objectives:							
1. Th	nis module would tr	ain the students on the quick ways to solve quantitative aptitu	ide p	robl	ems	and		
quest	tions applying logic	cal reasoning, within a short time span given during the place	ment	dri	ves.			
Cour	rso Autoomo:							
At the	e end of this course	e, the students will be able to:						
1. Th	e student could able	e to analyze the problem in short time						
TTO								
LIST	I OF EXPERIME	N15:						
1.	Mock interviews of	on one-on-one basis						
2.	Quantitative aptitu	ıde						
3.	Partnership							
4.	Simple Interest, Compound Interest							
5.	Profit and Loss							
6.	Problems on Clock, Calendar and Cubes							
7.	Permutation and Combination							
8.	Allegation and mixtures							
9.	Logical Reasoning	y >						
10.	Letter and Symbol	l series						
11.	Number series							