

HAND BOOK

of

CURRICULUM STRUCTURE AND SYLLABUS

Bachelor of Technology in Computer Science and Engineering (Programme Code: 3102)

Batch: 2021-25

Institute of Engineering and Technology



Vision

To be one of India's most innovative higher education institutions.

Mission

To realise its vision, the University will:

Practice teaching that inculcates critical thinking and problem solving,

Pursue research that leads to innovation and enhancement of real-life applications,

Offer experience that leads to all round development, and

Develop a culture that is strongly rooted in interdisciplinarity and learning by building, not just doing.

Values

Caring for people.

Integrity including intellectual honesty, openness, fairness, and trust.

Commitment to excellence.

IQAC Documentation

Document Name: Curriculum Structure and Syllabus Handbook, Bachelor of Technology in Computer Science and Engineering (Programme Code: 3102) - Batch 2021-2025

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Document Description: This document supplements the document titled Curriculum Structure: BTech, MTech and BCA Programs and is prepared by the Institute of Engineering and Technology (IET), JKLU to serve as an information baseline for further planning and delivery of courses w.r.t Bachelor of Technology in Computer Science and Engineering (Programme Code: 3102) - Batch 2021-2025.

It includes Program Education Objectives, Programme Outcomes, Programme Specific Outcomes, **Desired** minimum level of competence for POs and PSOs, Curriculum Structure, collation of **Seme**ster wise Course Description, and Course Articulation Matrix (CAM) of each course **(including electives and additional courses, if any, opted by students)** prepared by respective **faculty** members. The document also includes Programme Articulation Matrix (PAM).

This document is in compliance with BoS (upto 13th meeting) and approvals of the Academic Council (upto 20th meeting).

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Program Education Objectives

The B.Tech and M.Tech. Programs at IET, JKLU are designed to prepare students for continued learning and successful careers. Our alumni are expected to:

- PEO1: Apply their technical knowledge, complex problem solving and research skills in professional practice.
- **PEO2:** Continue their intellectual development through critical thinking, self-study, apprenticeship, higher education, professional development courses, as well as participation in research groups and professional networks.
- **PEO3:** Serve as ambassadors for engineering and sustainability by exhibiting high professional standards with a deep sense of civic responsibility.
- **PEO4:** Effectively communicate about technical and related issues.
- **PEO5:** Embrace the roles of team members and leaders in their careers.

Program Outcomes

"Competence is a demonstrated ability to apply knowledge, skills and attributes for achieving desirable results." The graduates of B.Tech. and M.Tech. Programs at IET, JKLU will have following competencies:

PO 1: Life-long learning: Demonstrate inquisitiveness, open mindedness, and the ability to engage in independent and life-long learning in the broadest context of technological, organizational, economic, and societal changes.

PO 2: Citizenship, Sustainability, and Professional ethics

- PO 2a: Demonstrate knowledge of constitutional values of liberty, equity, justice, and fraternity with understanding of the impact of the engineering solutions in societal and environmental contexts as well as a sense of responsibility for sustainable development.
- PO 2b: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, cultural, and environmental issues and the consequent responsibilities relevant to the professional engineering practice.
- PO 2c: Demonstrate commitment for professional integrity and excellence and respect for ethics, responsibilities and norms as prescribed for the engineering practice.

PO 3: Engineering knowledge and Modern tool usage

- PO 3a: Demonstrate clear conceptual understanding of fundamentals of engineering specialization and cognitive flexibility to appropriately 'transfer' what has been learned in a context, to different situations.
- PO 3b: Apply engineering thinking, computational thinking, and the knowledge of mathematics, natural and social sciences, engineering fundamentals, information technology, engineering specialization, and engineering management to the solution of complex engineering problems.
- PO 3c: Create, select, modify, and apply appropriate techniques, best practices, standards, resources, and modern engineering and IT tools including prediction and modelling to engineering and social activities with an understanding of the limitations.

PO 4: Complex problem solving, Design and Research

- PO 4a: Identify, formulate, review research literature, and analyze complex engineering problems to arrive at substantiated conclusions using critical thinking along with principles of mathematics, computing, engineering as well as natural and social sciences.
- PO 4b: Use systems thinking and reflection to identify and consider underlying structures, patterns, volatility, uncertainties, complexities, ambiguities, complications, and risks to design and develop engineering solutions for complex problems to meet the specified and anticipated needs with appropriate concern for constraints, performance, sustainability, and professional ethics.
- PO 4c: Use research-based knowledge and research methods including design of experiments, simulation, analysis and interpretation of data, and synthesis of the information to evaluate and improve the engineering solutions and practice.

PO 5: Individual & team work and Engineering management

- PO 5a: Ability to work effectively as an individual and as a team member or leader in diverse and distributed teams, and in multidisciplinary settings.
- PO 5b: Ability to apply engineering management principles to one's own and team's work to manage engineering projects and operations and in multidisciplinary environment.
- **PO 6: Communication:** Ability to communicate effectively on complex engineering and technology activities, situations, problems, and solutions using verbal, textual, and pictorial elements with the colleagues, engineering community, users, clients, policy makers, and society at large with intellectual honesty, clarity, empathy, and compassion.

PO 7: Innovation and entrepreneurship:

PO 7a: Demonstrate enthusiasm and understanding to identify opportunities and translate research in engineering and other disciplines to conceive and design innovative engineering solutions for business, industry, and societal problems.

PO 7b: Demonstrate enthusiasm and understanding to conceive and plan technology based new ventures either as independent start-up businesses or within existing corporate structures.

Program Specific Outcome

The Computer Science and Engineering graduates of JKLU will be able to:

CSEPSO1: Conceive, design, implement, and manage computational and information processing systems, agents and processes by using principles of computer science, computer engineering, software engineering, artificial intelligence, data analytics, sustainability and state of the art platforms, components and tools.

CSEPSO2: Serve in ICT areas such as software development, data science, IT infrastructure, cyber security, data administration, system administration in business, consultancy, industry, government, healthcare, etc.

Desired minimum level of competence for POs and PSOs

PO/PSO	Competence Level		
PO 1	Competent		
PO 2a	Novice		
PO 2b	Novice/Advanced Beginner		
PO 2c	Novice		
PO 3a	Competent		
PO 3b	Advanced Beginner		
PO 3c	Advanced Beginner		
PO 4a	Advanced Beginner		
PO 4b	Advanced Beginner		
PO 4c	Novice		
PO 5a	Advanced Beginner		
PO 5b	Advanced Beginner		
PO 6	Advanced Beginner		
PO 7a	Advanced Beginner		
PO 7b	Novice		
CSEPSO 1	Competent		
CSEPSO 2	Competent		

Following process has been adopted to create Course Articulation Matrix (CAM) and Program Articulation Matrix (PAM).

- Course Outcome of each Course is mapped to Program Outcome (PO) / Program Specific Outcome (PSO) using three Levels viz., Low Correlation (1), Moderate Correlation (2) and Substantial Correlation (3).
- Average of these Levels of each Course Outcome w.r.t each specific PO/PSO is calculated and it indicates expectations laid in a course to attain different PO/PSO. In order to avoid over commitment of a course w.r.t its contribution to POs/PSOs, the following validation check is applied on the sum of PO/PSO wise averages in each course.

$$\sum$$
 (Average) <= Min (Credits * Year, 15)

In above equation, Credits are the credits assigned to the course, Year indicates the level of the students from 1st to 4th year. In case this sum exceeds the upper limit, CO-PO mappings are revised. This check ensures that early or low credit courses are not over burdened with very high expectations.

• For creation of Program Articulation Matrix, sum of these averages of different courses w.r.t each PO/PSO is calculated and interpreted as per following Table.

Competence Level *	B.Tech
Novice	<8
Advanced Beginner	8 - 16
Competent	>=16

Novice* (N): Knows objective facts, features, and rules for determining actions w.r.t this PO/PSO without being context-sensitive. The student has studied the basic concepts.

Advanced beginner* (AB): Recognizes common situations w.r.t this PO/PSO that help in recalling which rules should be exercised, starts to recognize and handle situations not covered by given facts, features and rules. The student has problem-solving and repeated practice experience for common situations w.r.t. this PO/PSO.

Competent* (C): Performs most standard actions w.r.t. PO/PSO without conscious application of rules after considering the whole situation. Handles new situations through the appropriate application of rules, can design systems, and may lead. Has demonstrated this PO/PSO through repeated engagements in advanced problem-solving, projects, extensive practice in common and exception situations, and participated in professional networks.

JK Lakshmipat University, Jaipur Institute of Engineering and Technology **Curriculum Structure**

~	Dacher	or of Technolog	gy m Compu		na Engineeri	ng (Datch 2	.021-2025)	~ ~
Se				Courses				Credit
I	Computation al Data Analysis ES1101 (10s 2 0) 10	Design and Prototyping-I ES1110 (3s 0 0) 3	Fundamental s of Automation Engineering- I ES1111 (3s 0 0) 3	Scientific Perspectives AS1102 (2 0 0) 2	Fundamenta Communica CC110 (2 0 1) 2	ation		s 20
П	Calculus and Applied Mechanics ES1103 (6s 2 0) 6	Design and Prototyping - II ES1112 (3s 0 0) 3	Fundamental s of Automation Engineering- II ES1113 (3s 0 2) 3	Object Oriented Programmin g CS1101 (1 0 4) 3	Experimental Science AS1101 (1 0 4) 3	Energy and Environmen Studies ES1105 (1 0 0) 1		21
ш	Data Structures CS1102 (3 0 2) 4	Theoretical Foundation of Computer Science CS1103 (3 1 0) 4	Computation al Engineering Analysis-I ES1106 (3 1 2) 5	Engineering Measurement s and Machines ES1107 (3 0 4) 5	Management Perspectives IL1101 (2 0 0) 2	Perspective on Contempora Issues CC1103 (2 0 1) 2		22
IV	Design and Analysis of Algorithms CS1105 (3 0 2) 4	Database Systems CS1106 (3 0 2) 4	Computer Architecture and Organization CS1107 (3 0 2) 4	Computation al Engineering Analysis-II ES1109 (3 1 2) 5	Introduction to Design IL1102 2	Communicat n and Identi CC1104 (2 0 1) 2		21
		Practice		(1) - (4 to 6 Wee)	ks Duration) - 4	Credits	1	
V	Operating Systems CS1108 (3 0 2) 4	Artificial Intelligence and Machine Learning CS1110 (3 0 2) 4	Automation Project PR1101 2	Introduction to IoT EE1111 (1 0 2) 2	Understandin g and Managing Conflict CC1105 (2 0 0) 2	DE-I* 4	OE-I* 4	22
VI	Computer Networks and Distributed Systems CS1111 (3 0 2) 4	Compiler Design- CS1112/Softwa re Engineering- CS1113 (3 0 2) 4	Emerging Tech Week 2	Critical Thinking for Decisions at Workplace CC1106 (2 0 0) 2	DE-II* 4	DE-III/OE-I 4	I*	20
VII	Minor Project PR1103 4	DE-IV* 4	DE-V* 4	DE-VI* 4	OE-III* 4			20
VII I	Prac	tice School-II /Entr	PS110	2/PR1105/PR110 16		a partner Univ	ersity	16
]	Fotal Credits				166

Bachelor of Technology in Computer Science and Engineering (Batch 2021-2025)

Minimum required credit - 160 ٠

A student can choose to drop DE/OE and still complete the minimum credit requirement of 160 for completion of B.Tech. •

Credits can vary for specific (*) courses. •

List of El	ectives
Sem V	
DE-I (Tentative)	OE-I (Tentative)
Mobile Application Development- CS1205	Urban and Regional Planning- CE1215
Cryptography - CS1214	Introduction to User-Experience-IL1204
	Idea to Business Model- ED1102
	Energy Management System
	Design and Manufacturing
	Speech Processing
	Numerical Methods: AS1204
Sem VI	
Emerging Tech week (Tentative)	
Robotic Process Automation Lab-CS1125	
Geographical Information Systems Lab-CE1114	OE-II (Tentative)
DE-II (Tentative)	Electric Vehicle Technology-EE1220
Cloud Computing Architecture-CS1217	Green Energy- IL1202
Deep Learning-CS1218	Mechatronics-ME1207
Software Engineering-CS1113 (Flexi core)	Disaster Management- CE1206
Compiler Design-CS1112 (Flexi core)	Modern Physics
DE-III (Tentative)	Introduction to Nano Technology
Full Stack Web Development with REACT- CS1212	Introduction to Quantum Computing
Sem VII	•
DE-IV, V, VI (Tentative)	OE-III (Tentative)
Advanced Data Structures and Algorithms- CS1213	Geographical Information System- CE1214
Blockchain Technology and Application- CS1203	Operations Research- AS1201
Natural Language Processing- CS2203	Fintech in Retail Banking and Insurance- FA1151
Cross-Platform App Development- CS1215	Industrial Safety
Machine Vision- EE1217	Advanced Statistics- AS1202

NOTE:

- 1. For every credit, in each course, every student is expected to put in a total work of 35-36 hours including the class time. The specified teaching scheme is applicable if the course is taught as full semester course. However, sometimes, a few courses may actually be completed in a shorter duration by increasing the weekly contact hours.
- Students have the option for earning additional Minor certification in Cyber-Physical Systems (through electives/minor project, 16 Credits) or a Concentration in Data Science, Artificial Intelligence, Embedded Systems and IoT, Software Engineering and Robotic Process Automation, Cloud Computing, Big Data Analytics, Information Security, or Mobile Computing (through electives, 12 credits).
- 3. Learning outcomes focus on higher order thinking and practical skills. Rote learning is completely de-emphasized and assessment scheme includes several components like assignments, labs, projects, reports etc. The exams are designed to assess problem solving ability through questions focusing on analysis, synthesis, and evaluation.
- 4. Emerging Tech Week in the VI semester is a slot in which the actual course is decided flexibly. The course has to be in an emerging technology area. Students have the option to replace the course on Emerging Tech Week by a Department elective or Open elective.
- 5. Relevant engineering standards and sustainability issues are incorporated in all engineering courses.
- 6. Student can optionally take upto four Independent Study courses with 2 credits each to complete their credit requirement.
- 7. Students can optionally undergo additional summer internship of 2 credits each after first year and third year to complete their credit requirement.
- 8. A student may sometimes be allowed to take a few additional courses for earning extra credits, fulfilling credit deficiency or completion of academically equivalent core course requirements in special cases, e.g., lateral entry/transfer cases, semester exchange at partner universities, medical cases, student detention, backlog, etc.

Additional Courses offered for B. Tech students (2021-25)

B. Tech-all	branches		
Sem	Code	Course Name	Credits
Ι	CC1201	Law, Technology and Society*	2
Ι	ES1201	Creative Engineering*	1
Ι	CS1216	Web Development*	1
Ι	IL1205	Introduction to Visual Design*	2

• The courses were conducted for students who got early admission in the program. These credits will count towards the open electives.

• INDEX OF COURSE DESCRIPTIONS

	Ē	B. Tech (CSE) (Batch: 2021-2025)	
SN	Course Code	Course Name	Page No
	-	Semester I	
1	ES1101	Computational Data Analysis	1
2	ES1110	Design and Prototyping-I	3
3	ES1111	Fundamentals of Automation Engineering-I	5
4	AS1102	Scientific Perspectives	7
5	CC1101	Fundamentals of Communication	9
	-	Semester II	
6	ES1103	Calculus and Applied Mechanics	11
7	ES1112	Design and Prototyping-II	13
8	ES1113	Fundamentals of Automation Engineering-II	16
9	CS1101	Object Oriented Programming	18
10	AS1101	Experimental Science	21
11	ES1105	Energy and Environmental Studies	23
12	CC1102	Critical Thinking and Story telling	25
	•	Semester III	
13	CS1102	Data Structures	27
14	CS1103	Theoretical Foundation of Computer Science	30
15	ES1106	Computational Engineering Analysis-I	32
16	ES1107	Engineering Measurements and Machines	35
17	CC1103	Perspectives on Contemporary Issues	38
18	IL1101	Management Perspectives	40
		Semester IV	
19	CS1105	Design and Analysis of Algorithms	42
20	CS1106	Database Systems	45
21	CS1107	Computer Architecture and Organization	48
22	ES1109	Computational Engineering Analysis-II	51
23	CC1104	Communication and Identity	53
24	IL1102	Introduction to Design	56
		Semester V	
25	CS1108	Operating Systems	58
26	CS1110	Artificial Intelligence and Machine Learning	61
27	CC1105	Understanding and Managing Conflict	63
28	EE1111	Introduction to IoT	65
29	PR1101	Automation Project	67
30	PS1101	Practice School-I	68
		OE-I	
31	ED1102	Idea to Business Model	69
32	CE1215	Urban and Regional Planning	71
33	AS2202	Numerical and Scientific Computing	73
34	IL1204	Introduction to User-Experience	75
		DE-I	
35	CS1205	Mobile Application Development	77
36	CS1214	Cryptography	79

		Semester VI	
37	CS1111	Computer Networks and Distributed Systems	81
38	CC1106	Critical Thinking for Decisions at Workplace	83
		Emerging Tech week	
39	CS1125	Robotic Process Automation Lab	85
40	CE1114	Geographical Information Systems Lab	88
		DE-II	
41	CS1217	Cloud Computing Architecture	90
42	CS1218	Deep Learning	92
43	CS1113	Software Engineering (Flexi core)	94
44	CS1112	Compiler Design (Flexi core)	96
		DE-III	
45	CS1212	Full Stack Web Development with REACT	98
		OE-II	
46	CE1206	Disaster Management	100
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47	PR1103	Minor Project	102
		DE-IV, DE-V, DE-VI	
48	CS1213	Advanced Data Structures and Algorithms	104
49	CS1203	Blockchain Technology and Applications	107
50	CS2203	Natural Language Processing	109
51	CS1215	Cross-Platform App Development	111
52	EE1217	Machine Vision	113
		OE-III	
53	CE1214	Geographical Information System	115
54	FA1151	Fintech in Retail Banking and Insurance	117
55	AS1202	Advanced Statistics	119
		Semester VIII	
56	PS1102/PR1105 PR1104/	Practice School-II/Entrepreneurial Project/Research Project/Semester at a partner University	121

Course Title and Code:	Computational Data Analysis; ES1101
Hours per Week	L-T-P: 10-2-0
Credits	10
Students who can take	B.Tech Sem I

Course Objective - This course introduces computational analysis of data based on Linear Algebra Principles and Statistics. The computational analysis will include learning and utilizing Python as a programming language.

Course Outcome:

On successful completion of this course, the students should be able to:

ES1101.1 Write Simple Python programs using various datatypes, control structures, decision statements, libraries, functions

ES1101.2 Develop Python programs using Objects, Classes and Files

ES1101.3 Develop Programs for analyzing and interpreting Complex situations in various domains including sustainable development by combining various Linear Algebra, Statistics and Other Problem-Solving Techniques

ES1101.4 Model Complex systems as Linear simultaneous equations and analyze the same using Matrix methods

ES1101.5 Model Data as matrices and Find Eigen Values and Eigen Vectors and Apply the same for problem solving, e.g., ranking and performance analysis

ES1101.6 Summarize and Visualize different datasets

ES1101.7 Analyze and interpret different datasets using Discrete and Continuous Probability Distributions and Apply the same for problem solving, e.g., Goodness of Fit

ES1101.8 Formulate and validate hypothesis with reference to different datasets

ES1101.9 Apply correlation, regression, least square method for modeling, analysis, interpretation and forecasting

Prerequi	isites	Mathematics till Standard 12th
Sr. No	Specifications	Marks
01	Attendance	Nil
02	Assignment	15
03	Class Participation	Nil
04	Quiz	15
05	Theory Exam-I	Nil
06	Theory Exam-II	20
07	Theory Exam-III	Nil
08	Report-I	Nil
09	Report-II	Nil
10	Report-III	Nil
11	Project-I	30
12	Project-II	Nil
13	Project-III	Nil
14	Lab Evaluation-I	10
15	Lab Evaluation-II	10
16	Course Portfolio	Nil
	Total (100)	100
Retest		
1	Project-II	30

Syllabus

Introduction to Algorithms, Hardware Overview, Python as a Tool, Installing Python and Writing a Program, Variables & Expressions, Decision Statements, How to Debug? Control Structures: Loops

& Iterations, Linear Data Structure: String, List, Tuple, Data Dictionary and Set, Python Library (Pandas, Numpy, PyPlot), Functions, Classes & Objects, Working with Files

Matrix Operations, Eliminations, Matrix Inversion, Transformation, Solution of Linear, Simultaneous Equation, Eigen Values & Eigen Vectors, Linear Transformation, Linear Combination, Vector Spaces and Subspaces

Probability, Baye's Rule, Sampling, Data Processing and Pre-processing, Random Variable, Discrete & Continuous Distribution, Hypothesis Formulation, Test of Hypothesis, ANOVA, Correlation, Curve Fitting, Regression

Reference Books

- 1. Allen B. Downey. Think Python. Green Tea Press, Massachusetts, USA.
- 2. Kenneth Hoffman and Ray Kunze. Linear Algebra. PHI Learning Private Limited, 2nd Edition, 2012.
- 3. Gilbert Strang. Introduction to Linear Algebra. Wellesley-Cambridge Press, 4th edition, 2009.
- 4. Allen B. Downey. Think Stats. Green Tea Press, Massachusetts, USA.
- 5. Douglas C. Montgomery and George C. Runger, Applied Statistics and Probability for Engineers, John Wiley & Sons, Inc., 3rd Edition (2004).
- 6. Rishard A. Johnson, Miller and Freund's probability and Statistics for Engineers, PHI

Course Articulation Matrix: (Mapping of COs with POs)

Course					Corr	elatio	on wi	th pro	ogran	1 out	come	S					relation
Outcome																N	vith
																	ogram
																-	ecific
															1		comes
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO-	PSO-2
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b	1	
ES1101.1																	
ES1101.2											1						
ES1101.3					1	1					1			1			
ES1101.4			1		1	1				1	1						
ES1101.5			1		1	1				1	1			1			
ES1101.6					1	1		1			1		2				
ES1101.7		1	1		1	1		1			1		1	1			
ES1101.8		1	1		2	1		2			1		1	1			
ES1101.9		1	1		2	1		2		1	1		1	1			

Course	Title and Course Code	Design and Prototypin	Design and Prototyping-I (ES1110)						
Hours p	er week	L T P: 3s 0 0							
Credits		3							
Student	s who can take	B. Tech Semester-I (B	atch: 2021-2025)						
The stud it into a use engi Learnii On succ ES111 ES111 ES111	known problem so that so ineering tools to convert a ng Outcomes: cessful completion of this c 0.1. Approach design ch solutions effectively. 0.2. Communicate and wo 0.3. Think creatively towa 0.4. Develop the projection	olutions can be found. Once conceptual idea in to a 3D course, the students should allenges from the perspect ork in team towards a comp ards a desirable solution.	be able to: ctive of the user and offer innovative mon goal. ith dimensions and scales.						
		diagram and isometric view	w of the parts using software.						
	tion Scheme								
Sr. No	Specifications		Marks						
<u> </u>	Attendance		NIL						
2	Assignment		20						
3	Class Participation		NIL						
4 	Quiz		20						
5	Theory Exam-I		NIL						
<u>6</u> -	Theory Exam-II		20						
	Theory Exam-III		170						
•			20						
•	Report-I		NIL						
8 9	Report-II		NIL NIL						
8 9 10	Report-II Report-III		NIL NIL NIL						
8 9 10 11	Report-II Report-III Project-I		NIL NIL NIL 20						
8 9 10 11 12	Report-II Report-III Project-I Project-II		NIL NIL 20 NIL						
8 9 10 11 12 13	Report-II Report-III Project-I Project-II Project-III		NIL NIL 20 NIL NIL						
8 9 10 11 12 13 14	Report-II Report-III Project-I Project-II Project-III Lab Evaluation-I		NIL NIL 20 NIL NIL NIL NIL						
7 8 9 10 11 12 13 14 15 16	Report-II Report-III Project-I Project-II Project-III		NIL NIL 20 NIL NIL						

Evaluation scheme for Re-test Semester I

Sr. No	Specifications	Marks
1	Theory Exam-I	20
2	Theory Exam-III	20
Total		40

<u>Syllabus</u> Design thinking:

Various stages of the design process vis a vis problem identifying, framing, empathy-building • ideation, prototyping, etc. and exposure to a variety of processes and methodologies applied by design professionals in various relevant contexts.

• understanding the tools of design research methodology through project focused case studies.

Introduction to Engineering Drawing, Orthographic Projections:

Principles of Engineering Graphics and their significance, usage of Drawing instruments, lettering, Scales – Plain and Diagonal Scales. Angle of projection, projection of point, line and plane.

Introduction to Engineering Materials

Introduction to materials- ferrous and non-ferrous materials, aluminum, wood, plastics. Properties of materials- ductility, brittleness, toughness, resilience, hardness, etc. Materials for 3D-printing

Drawing using AutoCAD:

Introduction to AutoCAD, drawing commands, editing commands, annotate commands, layers.

Drafting using AutoCAD:

Layout, view arrangements, dimensioning, annotation, bill of materials.

Text Books:

- 1. Bhatt, N. D. (2011). Engineering Drawing (5th ed.). Anand, India: Charotar Publishing Co.
- 2. "Engineering Graphics" by K.L. Narayana and P. Kannaiah, Scitech Publications (India), Pvt. Ltd., October 2008.
- 3. The Design of Everyday Things, Book by Don Norman

References:

- 1. Reddy, V. K. (2008). Textbook of Engineering Drawing (2nd ed.). Hyderabad, India: BS Publications.
- 2. Engineering Drawing & Design: Cencil Jensen, Jay D. Helsel, Dennis R. Short, Seventh Edition, Tata Mcgraw Hill 2012.
- 3. Engineering Drawing: K.R. Gopal Krishna, 24th Edition 1999 Subhash Publications, Bangalore.
- 4. Change by Design: How Design Thinking Transforms Organizations and Inspires Innovation, Book by Tim Brown
- 5. Health Design Thinking: Creating Products and Services for Better Health, Book by Bon Ku and Ellen Lupton
- 6. The Design Thinking Playbook: Mindful Digital Transformation of Teams, Products, Services, Businesses and Ecosystems, Book by Michael Lewrick.

Course Articulation Matrix: (Mapping of COs with POs)

Course	Corr	Correlation with program outcomes													Correlation			
Outcome															with	with		
															prog	program		
															spe	cific		
																oute	comes	
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO-	PSO-2	
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b	1		
ES1110.1	2	1	1	1							1	1		2				
ES1110.2											2	2	1					
ES1110.3	2				2	2	1	1			1	1		2				
ES1110.4					1	1	1											
ES1110.5	1				2	1	2											

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Course 7	Fitle and Code:ES	S1111 Fundamentals of A	utomation Engineering-I
Hours pe	r Week	L-T-P: 3s-0-0	
Credits		3	
Students	who can take	B. Tech Sem I (All progr	ams)
and proce engineers design an Course (On succe ES1111.1 gates.	esses. This course is aimed by It is focused on basic known ad maintenance of automatic Dutcome: ssful completion of this course I Evaluate and simplify Bo	d at building key technica wledge and critical unders on systems. urse, the students should be polean functions and imple	imulate and test automated machinery of competencies needed by automation tanding of different technologies in the e able to: ement the minimized logic using logic s with minimum complexity.
ES1111.4 ES1111.5 ES1111.0 of resona Evaluat	6 Simulate resonance in ser nce peak. tion Scheme	conductor devices and pass for use in ac/dc circuits and	I simulate their electrical response. hits and tune the frequency and quality
Sr. No	Specifications		Marks
01	Attendance		Nil
02	Assignment		5
03	Class Participation		5
04	Quiz		15
05	Theory Exam-I		Nil
06	Theory Exam-II		10
07	Theory Exam-III		30
08	Report-I		Nil
09	Report-II		Nil
10	Report-III		Nil
11	Project-I		25
12	Project-II		Nil
13	Project-III		Nil
14	Lab Evaluation-I(continu	ious)	10
15	Lab Evaluation-II		Nil
16	Course Portfolio		Nil
	Total (100)		100

Retest

1	Theory Exam	30

Syllabus:

Digital circuits for automation: Boolean Algebra, Karnaugh map, Logic gates, Decoders and Multiplexers, Sequential Circuits, Finite State machines.

Element of DC /AC circuits, Resonance-Series/Parallel, Semiconductor devices and applications.

References:

Digital Logic and Computer Design Fundamental by Morris Mano, Pearson Publication, 5th Edition.

СО		COI	ORRELATION WITH PROGRAM OUTCOMES CORRELAT WITH PROGRAM SPECIFIC OUTCOMES													RAM FIC	
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO 1	PSO 2
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b		
ES1111.1					1					2		2					
ES1111.2					1												
ES1111.3	2						1							2			
ES1111.4							1										
Es1111.5										1							
ES1111.6										1							

Course Ti	itle and Code: Scienti	fic Perspectives AS1102
Hours per	Week	L-T-P: 2-0-0
Credits		2
Students v	vho can take	B. Tech Semester-I (Batch: 2021-2025)
Course C	Objective: This course	e aims to develop scientific temper in students and improve
their under	rstanding of basic scier	nce fundamentals and their applications in industry and research.
Course O	utcomes:	
	rse completion, the st	
		science, pseudo-science, and other forms of knowledge.
		n science, engineering and technology, and also identify the
	ties for integrating thes	
		roach to identify and understand the societal problems.
	1 / 2 /	carry out Scientific studies.
	n Scheme:	
Sr. No	Specifications	Marks
1	Attendance	-
2	Assignment	20
3	Class Participation	10
4	Quiz	20
5	Theory Exam-I	-
6	Theory Exam-II	-
7	Theory Exam-III	30
8	Report-I	10
9	Report-II	10
10	Report-III	-
11	Project-I	-
12	Project-II	-
13	Project-III	-
14	Lab Evaluation-I	-
15	Lab Evaluation-II	-
16	Course Portfolio	-
	Total (100)	100
Retest:		
Sr. No	Specifications	Marks
1	Theory Exam-III	30

<u>Syllabus</u>

The philosophical aspects of scientific activity, Introduction to the Philosophy of Science, What is a "scientific theory"? The structure of a scientific theory, the methodology used to obtain scientific knowledge, Requirements to achieve scientific results, Methodology of experiment in engineering studies, the purpose and structure of the experiment, Planning, Analysis of the results, **some selected seminal scientific studies**.

Reference Books:

1. The Scientific Approach: Basic Principles of the Scientific Method by Carlo L. Lastrucci, Schenkman Publishing, 1963

2. Trends in Bibliometrics and Scientometrics Studies by Praveen Kumar Jain, Jean-Charles Lamirel, Parveen Babbar, Athena Academic, 2017

3. The Evaluation of Research by Scientometric Indicators by Peter Vinkler, Chandos Publishing

4. John Stuart Mill's Philosophy of Scientific Method by John Stuart Mill; Ernest Nagel Hafner Press, 1950

5. Logic, Inductive and Deductive: An Introduction to Scientific Method by Adam Leroy Jones Henry Holt, 1909

6. The Path of Science by C. E. Kenneth Mees; John R. Baker John Wiley & Sons, 1946

7. The Logic of Scientific Discovery by Karl R. Popper Basic Books, 1959

8. Failure: Why Science Is So Successful by Stuart Firestein Oxford University Press, 2016

9. Arther Beiser, "Concept of Modern Physics" Tata McGraw-Hill, New Delhi, 5thedn. 1997.

10. Eyvind H Wichman, "Quantum Physics" Tata McGraw Hill, Volume 4.

11. D.K. Bhattacharya, Poonam Tondon, "Engineering Physics", Oxford University Press, 2015.

12. Graham L. Patrick, Organic Chemistry: A Very Short Introduction; KOBO e-book, 2017.

13. Klaus Müllen, Xinliang Feng, Chemistry of Carbon Nanostructures; Walter de Gruyter GmbH

& Co KG, 2017; ISBN 3110381621, 9783110381627, 2017. he Origin of Life Paul Davies Published by Penguin UK (6 February 2003)

14. Origins: The Scientific Story of Creation, By Jim Baggott Oxford University Press, 2015

15. The Garden of Ediacara: Discovering the First Complex Life by Mark A. S. McMenamin Columbia University Press, 1998

16. The Origin of Life on the Earth by A. I. Oparin; Ann Synge Academic Press, 1957 (3rd edition)

17. <u>https://nptel.ac.in/content/storage2/courses/122103039/pdf/mod2.pdf</u>

18. https://www.un.org/development/desa/disabilities/envision2030.html

Course Articulation Matrix: (Mapping of COs with POs)

Course m	ucu	iatio	11 1716	ILI IA	• (1716	ւրիո	ig ui				3)										
СО		COF	CORRELATION WITH PROGRAM OUTCOMES													CORRELATION					
																WITH					
																PROGRAM					
																SPECIFIC					
																OUTCO	MES				
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO 1	PSO 2				
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b						
AS1102.1	1												1								
AS1102.2					1	1															
AS1102.3																					
AS1102.4									1	1											

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

course	Title and Code:	Fundamentals of Communication; CC1101
Hours p	er Week	L-T-P: 2-0-1
Credits		2
Students	s who can take	B.Tech/BCA Sem I
non-verb	ication, the conseque	course provides an introduction to the importance of effective ences of poor communication, and the different elements of verbal and Students learn about, and enhance, the components of communication e) and language.
		tically correct sentences and paragraphs. oral presentations following appropriate kinesics and paralinguistic
CC1101.	5 Apply appropriate	cultural differences on communication. communication skills across settings, purposes, and audiences.
CC1101.		
CC1101.	5 Apply appropriate	
CC1101. Evaluati	5 Apply appropriate ion Scheme:	communication skills across settings, purposes, and audiences.
CC1101. Evaluati Sr. No	5 Apply appropriate ion Scheme: Specifications	communication skills across settings, purposes, and audiences. Marks
CC1101. Evaluati Sr. No	5 Apply appropriate ion Scheme: Specifications Attendance Assignment	communication skills across settings, purposes, and audiences. Marks Nil 20
CC1101. Evaluati Sr. No 01 02	5 Apply appropriate ion Scheme: Specifications Attendance	communication skills across settings, purposes, and audiences. Marks Nil 20
CC1101. Evaluati Sr. No 01 02 03	5 Apply appropriate ion Scheme: Specifications Attendance Assignment Class Participation	communication skills across settings, purposes, and audiences. Marks Nil 20 n 10
CC1101. Evaluati Sr. No 01 02 03 04 05 06	5 Apply appropriate ion Scheme: Specifications Attendance Assignment Class Participation Presentation	communication skills across settings, purposes, and audiences. Marks Nil 20 n 10 20
CC1101. Evaluati Sr. No 01 02 03 04 05	5 Apply appropriate ion Scheme: Specifications Attendance Assignment Class Participation Presentation Theory Exam-I	communication skills across settings, purposes, and audiences. Marks Nil 20 n 10 20 Nil Nil Nil Nil Nil
CC1101. Evaluati Sr. No 01 02 03 04 05 06	5 Apply appropriate ion Scheme: Specifications Attendance Assignment Class Participation Presentation Theory Exam-II Theory Exam-II	communication skills across settings, purposes, and audiences. Marks Nil 20 n 10 20 Nil Nil Nil Nil Nil Nil Nil
CC1101. Evaluati Sr. No 01 02 03 04 05 06 07	5 Apply appropriate ion Scheme: Specifications Attendance Assignment Class Participation Presentation Theory Exam-II Theory Exam-III Theory Exam-III	communication skills across settings, purposes, and audiences. Marks Nil 20 n 10 20 Nil 20 Nil 30

Nil

Nil

Nil

Nil

Nil

Nil

20

100

30

Retest

10

11

12 13

14

15

16

1

<u>Syllabus:</u>

- 1. Nature and importance of communication
- 2. Mehrabian's Communication Theory
- 3. Ethos, Pathos, Logos: The three pillars of persuasive communication
- 4. English as a Foreign Language

Report-III

Project-I

Project-II

Project-III

Total (100)

Theory Exam

Viva

Lab Evaluation-I

Lab Evaluation-II

- 5. Consequences of poor communication
- 6. Writing Strategy
- 7. Basic of Effective Presentation

- 8. Influence of culture on communication
- 9. Formats of Public speaking (oral narration, conversational skills)
- 10. Common Errors in English

Reference Books:

• Raman, Meenakshi and Sangeeta Sharma, 2011. Technical Communication: Principles and Practice. Second Edition. New Delhi: Oxford University Press.

• Mohan, Krishna and Meenakshi Raman. 2010. Advanced Communicative English. New Delhi: Tata McGraw Hill.

Recommended MooCs:

- 1. Englsih for the Workplace (Offered By British Council) https://www.futurelearn.com/courses/workplace-english
- 2. Rhetoric: Art of Persuasive Writing and Public Speaking (Offered by Harvard University) <u>https://online-learning.harvard.edu/course/rhetoric-art-persuasive-writing-and-public-</u>

speaking?delta=2

Course Articulation Matrix: (Mapping of COs with POs)

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Course	Cor	orrelation with program outcomes Correlation with																
Outcome		program specifi													im specific			
															outcor	outcomes		
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO-1	PSO-2	
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b			
CC1101.1									1		1		1					
CC1101.2																		
CC1101.3	1										1							
CC1101.4																		
CC1101.5	1										1		1					

Course Title and Code

Hours per Week Credits Students who can take Calculus and Applied Mechanics ES1103 L-T-P: 6-2-0 6 P. Task Semaster II (Communication)

B. Tech Semester-II (Compulsory)

Course Objective:

This course introduces the basic elements of calculus and mechanics through some engineering projects. The application of multivariable calculus in civil and mechanical engineering is also highlighted. This course will equip students with essential domain knowledge of calculus and applied mechanics in solving basic engineering problems.

Course Outcomes:

On successful completion of this course, the student should be able to:

- ES1103.1. apply analytical techniques to determine forces in structures
- ES1103.2. use commercial software (STAAD Pro.) to simulate a structure/frame and determine force in the members
- ES1103.3. model physical phenomena using calculus and solve using appropriate method
- ES1103.4. apply Newton's laws of motion and understand the concepts of dynamics concepts (force, momentum, work and energy)
- ES1103.5. interpret the geometrical significance of differential and integral calculus
- ES1103.6. solve problems of vector differentiation and integration
- ES1103.7. calculate the buoyant forces of objects with various shape and carryout the stability analysis
- ES1103.8. apply the concept of partial differentiation to solve optimization problems

Sr. No	Specifications	Marks	
1	Attendance		
2	Assignment	10	
3	Class Participation	5	
4	Quiz	5	
5	Theory Exam-I	10	
6	Theory Exam-II	10	
7	Theory Exam-III	30	
8	Report-I		
9	Report-II		
10	Report-III		
11	Project-I	15	
12	Project-II	15	
13	Project-III		
14	Lab Evaluation-I		
15	Lab Evaluation-II		
16	Course Portfolio		
	Total (100)	100	
Provisio	on of retest		
1	Theory Exam-III	30	

Evaluation Scheme:

Syllabus:

Vectors Algebra: basics of vector algebra, resultant vector, Application of vector equilibrium on structures.

Force systems basic concepts, equilibrium of system of forces, free body diagrams, equations of equilibrium of coplanar systems, structures (trusses), analysis of structures, method of joints, method of section, friction, virtual work, work energy principle, impulse-momentum (linear, angular).

Function of several variables, functions of one and several variables, partial differentiation, maximaminima.

Vector Differentiation: Vector functions and derivatives, Arc length and unit tangent vector, Curvature and unit normal vector, Directional derivative and gradient vectors, Tangent plane, Divergence and curl of a vector field

Integral Calculus, area under curve, arc length, double integral, change of order and triple integrals, surface and volume integrals, solids of revolution, moment of inertia, floatation, buoyancy, centroid Vector Integration: Line integral, flux, work done, circulation, path independence, potential function and conservative fields, Surface area and surface integral, Green's theorem in the plane, Stoke's theorem, Divergence theorem.

Text Books:

- 1. M.D. Weir and J. Hass, Thomas, Calculus, Pearson, India, 2016.
- 2. R.C Hibbeler, Engineering Mechanics, Pearson India, 2010.

Reference Books:

- 1. Goldstein et. al., Calculus and Its Applications, Pearson, India, 2018.
- 2. S S Bhavikatti, Engineering Mechanics, New Age International Publishers, 2019.
- 3. Beer and Johnston, Vector mechanics for engineers, McGraw Hill Education, 2009.
- 4. S Timoshenko, Engineering Mechanics, McGraw Hill Education, 2017.
- 5. Erwin Kreyszig, Advanced Engineering Mathematics, Wiley, India, 2013.
- 6. Srimanta Pal and Subodh C. Bhunia, Engineering Mathematics, Oxford University Press, New Delhi, India, 2015.

Course Outcome		Correlation with program outcomes												Correlation with program specific outcomes			
	PO 1	PO 2a	PO 2b	PO 2c	PO 3a	PO 3b	PO 3c	PO 4a	PO 4b	PO 4c	PO 5a	PO 5b	PO 6	PO 7a	PO 7b	PSO- 1	PSO -2
ES1103.1	-					2					1		2			-	
ES1103.2						2	2				1						
ES1103.3	1				1	2	2		1		2		1				
ES1103.4	2				1	2	2				1						
ES1103.5	1				1	2	2										
ES1103.6						1	1										
ES1103.7						1	1		1		1		2				
ES1103.8						2	1				1		1				

Course	Title and Course Code	Design and Prototyping-II (ES1112)							
	er Week	LTP:300							
Credits		3							
Student	s who can take	B. Tech Semester-II (Bate	Batch: 2021-2025)						
-			gn and fabrication processes						
-		to assemble the desired fu	nctional prototypes.						
	Outcomes: essful completion of this co	ourse, the students should	be able to:						
ES11	-	of the product using CAD	(Computer Aided Drafting)						
5014	software.	1, 1, 1, (,1,),	1						
ES11 ES11		nd tools used for fabricatic achine tools used for fabric							
ES11 ES11	•	and processes for manufa							
	component.	1	0 ,						
	E	valuation Scheme							
Sr. No	Specifi	cations	Marks						
1	Attendance		NIL						
2	Assignment		20						
3	Class Participation		10						
4	Quiz		20						
5	Theory Exam-I		NIL						
6	Theory Exam-II		NIL						
7	Theory Exam-III		NIL						
8	Report-I		5						
9	Report-II		10						
10	Report-III		NIL						
11	Project-I		15						
12	Project-II		NIL						
13	Project-III		NIL						
14	Lab Evaluation-I		NIL						
15	Lab Evaluation-II		NIL						
16	Course Portfolio		NIL 15						
17	Presentation		<u> </u>						
18	Viva Total (100)	5 100						
	Total (100)	100						

Evaluation scheme for Re-evaluation Semester II

Sr. No	Specifications	Marks
1	Project	15
2	Presentation	15
3	Viva	5
	Total	35

<u>Syllabus</u>

3D Modelling (Software OnShape):

Introduction to software OnShape, 2D drawing commands, 3DModelling command (extrude, revolve, sweep), Editing, command (hole, draft, fillet, chamfers), Patterns.

3D Assembly (Software OnShape):

Approach of assembly, assembly constraints, mechanisms.

Drafting (Software OnShape/AutoCAD):

Layout, view arrangements, dimensioning, annotation, bill of materials.

Materials:

- Types of materials used for fabrication work and their mechanical properties.
- Engineering uses common metals and their alloys such as mild steel, aluminum, and other alloys.

Introduction to Workshop Practice:

- Workshop layout.
- Importance of various sections/shops of workshop.
- Types of jobs done in each shop.
- General safety rules and work procedure in workshop.

Introduction to Carpentry work:

- Applications and methods of using carpentry tools- saw, planner, chisels, hammers, pallet, marking gauge, vice, try square, rule, etc.
- Types of wood and their applications.
- Demonstration of carpentry operations such as marking, sawing, planning, chiseling, grooving, boring, joining, etc.
- Preparation of wooden joints/ Demonstration.
- Safety precautions.

Introduction to Welding technique:

- Introduction to various welding processes like arc welding, gas welding, soldering, brazing.
- Demonstration of metal joining operations- arc welding, soldering, and brazing.
- Demonstrate gas cutting operation.
- Preparation of metal joints/ Demonstration.
- Safety precautions.

Introduction to Machining:

- Introduction to various machine tools like lathe machine, drilling machine, etc.
- Demonstration of lathe machine tool.
- Demonstration of drilling machine.
- Preparation of specimen on various machine/ Demonstration.
- Safety precautions.

Introduction to Fitting work:

- Introduction to various tools like, work holding tools-bench vise, V-block with clamp and C-clamp.
- Introduction to fitting marking and measuring tools-marking table, surface plate, angle plate, universal scribing block, try-square, scriber, divider, center punch, letter punch, calipers, vernier caliper, etc.
- Introduction to various fitting cutting tools, hacksaw, chisels, twist drill, taps, files, dies, etc.
- Introduction to various other tools like fitting finishing tools-files, reamers, tools-hammer, spanners, screw drivers sliding screw wrench.
- Demonstration of various fitting operations such as chipping, filing, scraping, grinding, sawing, marking, drilling, tapping.
- Preparation of simple product/ Demonstration.
- Safety precautions.

Introduction to 3D Printing

- Introduction to 3D printing machine,
- Introduction to types of materials used for 3D printing.
- Preparation of simple product/Demonstration.
- Safety precautions.

Introduction to Laser Cutting

- Introduction to laser cutting machine,
- Introduction to types of materials used for laser cutting.
- Preparation of simple product/Demonstration.
- Safety precautions.

Book References:

- Workshop Technology Part 1, CHAPMAN W. A. J., 5ed (2001).
- Elements of Workshop Technology, Choudhury S K, Vol 2: Machine Tools.

Course Articulation Matrix: (Mapping of COs with POs)

Course				(Corre	latio	n wit	h Pro	gram	Out	come	S				Corr	elati	
Outcome	(1- Low Correlation; 2- Moderate Correlation; 3- Substantial															on with		
	Correlation)															program		
																specific		
																outcomes		
	Р	P P P P P P P P P P P P P P P P										PS	PS					
	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0-	0-	
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b	1	2	
ES1112.1	2	1			2	1							2	2				
ES1112.2					1	1	1						1					
ES1112.3																		
ES1112.4	2	2			1	1	1				1	1	2					

Course Ti	itle and Code: Fu	undamental of Automatic	on Engineering II; ES1113
Hours per		L-T-P: 3s-0-2	
Credits		3	
Students w	vho can take	B.Tech Sem II CSE/EEE	C/ME/CE
Course C	Objective- This course	aims at building key to	echnical competencies needed by
automation	n engineers. It is focuse	d to simulate/implement	a complete solution of automation
			ed with energy usage and effects on
environme	ent.		
Course O	utcome:		
On success	sful completion of this cou	urse, the students should be	e able to:
ES111	3.1. Analyze electrical	circuits using network	theorems and measure electrical
	parameters.		
ES111	3.2. Use electrical safety	practices while working o	n electrical projects.
	•		mechanical and electro-mechanical
20111	systems		
ES111		nation and simulate dynam	nia rasponsa of a system for bounded
ESIII	-	iction and simulate dynam	nic response of a system for bounded
50111	inputs.	a 1 1 1	
		Systems and enlighten arcl	
	-	nsors and displays for diffe	
ES111	3.7. Develop embedded s	system for various real tim	e applications.
Sr. No	Specifications		Marks
01	Attendance		Nil
02	Assignment		10
03	Class Participation		05
04	Quiz		10
05	Theory Exam-I		NIL
06	Theory Exam-II		10
07	Theory Exam-III		20
08	Report-I		Included with Project 1
09	Report-II		Included with Project 2
10	Report-III		NIL
11	Project-I		10
12	Project-II		10
13	Project-III		NIL
14	Lab Evaluation-I		15
15	Lab Evaluation-II		10
16	Course Portfolio		Nil
	Total (100)		100
Retest	1		
1	Theory Exam III		20
2	Lab Evaluation II		10
	Total (30)		30

<u>Syllabus (Theory):</u> UNIT I

Element of DC network and circuits, Application of network Theorems, Safety in handling Electrical equipment.

Introduction to control system: open and closed loops. Block diagrams, Electro-Mechanical models. UNIT II

Sensors, display devices and Microcontrollers for automation: Working principle of sensors and display devices. Architecture of MSP430 Lunchbox (concepts on ALU, memory, ports). Applications of sensors, display devices interfacing with microcontroller.

Text Books:

- 1. WH Hayt, J E Kemmerly, SM Durbin, Engineering Circuit Analysis, Eight Edition, 2013, Mc. Graw Hill, ISBN 978-0-07-352957-8.
- 2. S Palani, Control Systems Engineering, 2nd edition,2 August, Mc. Graw Hill Education, ISBN-10: 0070671931.
- 3. Designing Embedded Hardware, John Catsoulis. 2nd edition. Shroff Publishers and Distributors. ISBN-10: 9788184042597
- 4. Embedded System Design: A Unified Hardware / Software Introduction. Tony Givargis and Frank Vahid. Wiley. ISBN-10: 812650837X
- 5. MSP430 Microcontroller Basics. John H. Davies. Elsevier. ISBN-10: 9789380501857.

Reference Books:

- C. L. Wadhwa, "Basic Electrical Engineering", New Age Int. (P) Limited, Publishers, ISBN: 9788122421521.
- Dhananjay Gadre and Nehul Malhotra, Tiny AVR Microcontroller Projects for the Evil Genius, Tata Mc Graw Hill Edition, ISBN: 9780071744546.
- Programming Embedded Systems in C and C++. Micheal Barr. Shroff Publishers and Distributors. ISBN-10: 817366076X

Course Articulation Matrix: (Mapping of COs with POs)

СО		COR	CORRELATION WITH PROGRAM OUTCOMES														LATION
					PROGRAM SPECIFIC OUTCOMES												
	PO 1	PO 2a	PO P												PSO 1	PSO 2	
ES1113.1					1												
ES1113.2	1		1														
ES1113.3		1			1			1				2					
ES1113.4						1	2					1					
ES1113.5											1						
ES1113.6						1							1				
ES1113.7										1	2						

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Course Title and Code	: Object Oriented Programming (CS1101)										
Hours per Week	L-T-P: 1-0-4										
Credits	3										
Students who can take B.Tech. II Sem											
Course Objective: This course teaches object-oriented programming to those who have learnt basic programming concepts and are ready to learn in-depth programming. It focuses on object-oriented programming using JAVA. The main concepts are Classes, Objects, Data Abstraction, Data Encapsulation, Overloading, Overriding, Polymorphism, Inheritance, Interfaces, Exception Handling, and Database Connectivity. This course also covers basic concepts for software design and reuse.											
Learning Outcome:											
±	of this course, the students should be able to:										
 CS1101.1. Develop Java Programs with the concepts of primitive data types, strings and arrays. CS1101.2. Develop Java Programs using Object Oriented Programming Principles such as Classes, Objects, Data Abstraction, Data Encapsulation, Overloading, Overriding, Polymorphism, Inheritance, and Interfaces. CS1101.3. Design, develop and debug programs in Core Java using coding and 											
documentation											
	ception handling in Java Programs. connectivity in between Java Programs and database.										

Prereq	uisites:	NA	
	tion Scheme		
Sr. No	Specifications	Marks	
1	Attendance	Nil	
2	Assignment	20	
3	Class Participation	10	
4	Quiz	20	
5	Theory Exam-I	Nil	
6	Theory Exam-II	Nil	
7	Theory Exam-III	20	
8	Report-I	Nil	
9	Report-II	Nil	
10	Report-III	Nil	
11	Project-I	15	
12	Project-II	Nil	
13	Project-III	Nil	
14	Lab Evaluation-I	Nil	
15	Lab Evaluation-II	15	
16	Course Portfolio	Nil	
17	Presentation	Nil	
18	Viva	Nil	
	Total (100)	100	
Retest			
1	Theory Exam III	20	
	Lab Evaluation-II	15	
	Total	35	

Course Contents:

Basics of Java & Decision Statements - Introduction to Java: Features of Java, Byte Code and JVM, JDK, JRE; Data types and Operators: Lexical Tokens, Identifiers, Keywords, Literals, Comments, Primitive Datatypes, ADT, Operator types and precedence, Statements and Flow Control: Conditional statements, looping, return, etc., Abstract data types and their specification. How to implement an ADT. Concrete state space, concrete invariant, abstraction function.

Control Structures, Methods & Constructors - Object Oriented Programming in Java: Object Lifetime & Garbage Collection.

Methods & Constructors - Constructor & initialization code block, Parameterized Constructor, Loops, Methods.

Array & String - Defining an Array, Initializing & Accessing Array, Multi –Dimensional Array, Operation on String, Mutable & Immutable String, Collection Bases Loop for String, tokenizing a String, Creating Strings using StringBuffer.

OOP's Concept I - Class Fundamentals, Object & Object reference, Access Control, Modifiers, Methods in Java: Method Declarations, Method Signatures, Invoking Methods,

OOP's Concept II - Static vs. Instance Data Fields, Static vs. Instance Methods, Method Overloading, Encapsulation.

Inheritance, Composition, and Aggregation, Invoking Base Class Constructors, Overriding vs. Overloading, Polymorphism Overloading.

Interfaces - Inner Class & Anonymous Classes, Abstract Class, Interfaces.

Exception Handling - Introduction to Exception handling.

JDBC Programming - The JDBC Connectivity Model, Database Programming: Connecting to the Database, Creating a SQL Query, Getting the Results, and Updating Database Data.

NOTE: Integrated Development Environments (IDEs) to be used in this Course are Eclipse or <u>NetBeans – Both are compatible for Object Oriented Programming using Java.</u>

LAB I	PLANNING (Practical)	
Pract.	Unit/ Title	Lab [hr]
1	Program to Demonstrate use of Class and Objects	4
2	Program to Demonstrate Basic Data Type & Operators in JAVA	4
3	Program to Demonstrate Decision Control Statements in JAVA	4
4	Program to Demonstrate Loop Control Structures in JAVA	4
5	Program to Demonstrate String Class and its Methods	2
6	Program to Demonstrate Array and its Types	4
7	Program to Demonstrate Constructor Overloading	4
8	Program to Demonstrate Standard Library Methods and user-	2
	defined Methods	
9	Program to Demonstrate Polymorphism	2
10	Program to Demonstrate use of Inheritance	4
11	Program to Demonstrate Abstract Class and Methods	2
12	Program to Demonstrate use of Interface	2
13	Program to Demonstrate Multithreading	4
14	Program to Demonstrate use of Exception Handling	4
15	Program to Demonstrate use of JDBC	4

Text Books:

- 1. Liang, Y. D. (2015). Introduction to Java Programming: Comprehensive Version. United Kingdom: Pearson.
- **2.** Horstmann, C. (2018). Core Java Volume I--Fundamentals. United Kingdom: Pearson Education.
- **3.** Schildt, H. (2018). Java: The Complete Reference, Eleventh Edition. (n.p.): Oracle Press.

<u>Reference Online Course:</u>

https://www.geeksforgeeks.org/java/

https://www.w3schools.com/java/default.asp

https://www.coursera.org/specializations/object-oriented-programming

https://www.coursera.org/learn/object-oriented-java

Course Articulation Matrix: (Mapping of COs with POs)

Course Outcome		Correlation with program outcomes													with p spe	elation rogram cific omes	
	PO 1	PO PO 2a 2b 2c 3a 3b 3c 4a 4b 4c 5a 5b 6 7a 7b													PSO-1		
CS1101.1	-		_~		1	1	1	1~	<u> </u>	1.	54	0~	0	1	/~		
CS1101.2				1					1								
CS1101.3		1	1		1	1					1	1		1			
CS1101.4																	
CS1101.5											1	1					

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Course Title and Code : Experimental Science: AS1101								
Hours per Week	L-T-P: 1-0-4							
Credits	3							

Course Objectives:

This course is designed to familiarize the student with the fundamental concepts of different phenomenon related with optics, electrical & electronics, modern physics, properties of water and lubricants. This course will expose the students with experimental methods of physics, chemistry and integrates theoretical knowledge and concepts to practical experience.

Course Outcome:

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

AS1101.1. analyze ferromagnetic properties of any magnetic material and differentiate Soft and hard materials.

AS1101.2. analyze thermoelectric effect of metal junctions due to temperature differences.

AS1101.3. analyze nuclear radiation with respect to distance and thickness of absorbing media.

AS1101.4. measure electrical properties e.g. specific resistance, time constant of various electrical components.

AS1101.5. apply Schroedinger equation and quantum mechanical approach to analyze behavior of the quantum particle under different potentials.

AS1101.6. determine the hardness of various water samples. And differentiate the hard and soft water.

AS1101.7. analyze conductivity of different water samples by volumetric titrations and conductometric methods.

AS1101.8. determine different properties of the lubricant/oil samples by Pensky-Martens and Red Viscometer instruments.

Prerequi	sites	Knowledge of Basic Science
Sr. No	Specifications	Marks
01	Attendance	Nil
02	Assignment	10
03	Class Participation	Nil
04	Quiz	20
05	Theory Exam-I	Nil
06	Theory Exam-II	Nil
07	Theory Exam-III	20
08	Report-1	Nil
09	Report-2	Nil
10	Report-3	Nil
11	Project -1	Nil
12	Project -2	Nil
13	Project -3	Nil
14	Lab Evaluation-1 (continuous)	20
15	Lab Evaluation-2 (Exam)	30
16	Course portfolio	Nil
17	Presentation	Nil
18	Viva	Nil
	Total (100)	100

Retest:

Sr. No	Specifications	Marks
1	Lab Evaluation-2 (Exam)	30

Syllabus:

Electromagnetism, B-H Curve, Thermo-emf, Nuclear radiation detection, Linear air track, charging discharging of capacitors, Conversion of galvanometer into ammeter/voltmeter, Specific and high resistance determination, Concept of quantum mechanics, Schrodinger

equation and quantum mechanical approach to analyze behavior of the quantum particle under different potentials,

Water analysis for hardness, pH, Alkalinity, oxygen & chloride content, conductometric titrations, Viscosity of lubricant oil, Science of solids.

Text Books:

- 1. Dattu R Joshi, "Engineering Physics", Tata McGraw Hill Education Pvt. Ltd. New Delhi, I edn. 2010.
- 2. Neeraj Mehta, "Applied Physics for Engineers", PHI, I edn. 2011.
- 3. Jain & Jain, "Engineering chemistry", Dhanpat Rai Publication, Delhi, 16 edn. 2014.
- 4. Sivasankar, "Engineering Chemistry", Tata McGraw-Hill Education, 2008
- 5. Lab Manuals

Reference Books:

- Arther Beiser, "Concept of Modern Physics" Tata McGrawHill, New Delhi, 5thedn. 1997.
- 2. Eyvind H Wichman, "Quantum Physics" Tata McGraw Hill, Volume 4.
- 3. B.K. Pandey, S. Chaturvedi, "Engineering Physics", Cengage Learning, 2012.
- 4. D.K. Bhattacharya, Poonam Tondon, "Engineering Physics", Oxford University Press, 2015.
- 5. O.G. Palana, "Engineering Chemistry", Tata McGraw Hill, 2009.
- 6. Dr. E.R. Nagarajan & Dr S Ramalingam "Engineering Chemistry", Wiley; Second edition (2013)

Course Articulation Matrix: (Mapping of COs with POs)

Course specific CO's contribution to PO/PSO	Cor	e the elati elate	on; 2	l of c :: Mo	cours odera	se spo ite; 3	ecifio : Sul	e CO' ostar	s cor ntial (elate corel	ed wi latio	ith Po n) Lo	Os/H eave	PSOs Blai	(1: nk if	Low Not		
	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	Р	
	01	0 2a	0 2b	0 20	O 3a	O 3b	0 3c	0 4a	O 4b	0 4c	O 5a	O 5b	0 6	О 7а	O 7b	S O	S O	
																1	2	
AS1101.1					1		1											
AS1101.2							1											
AS1101.3			1		1	1				1								
AS1101.4					1						1							
AS1101.5	1		1		1													
AS1101.6	1					1						1	1					
AS1101.7			1				1				1							
AS1101.8						1				1		1	1					

Course Title and Code: Energy and Environmental Studies ES1105

L-T-P: 1-0-0
1

Students who can takeB. Tech all branches (II Semester) Core

Course Objective:To enhance the understanding of conventional and non-conventional energy sources and its relationship with the ecology and environment.

On successful completion of this course students should be able to:

ES1105.1: Relate renewable energy with ecology & environment

ES1105.2: Explain the climate change and threat to biodiversity

Theory Exam-III

1

Course Syllabi (Theory):

ES1105.3: Describe the various pollution sources and their impacts on Environment

	Prerequisites	Basic science				
Sr. No	Specifications	Marks				
1	Attendance	NIL				
2	Assignment	20				
3	Class Participation	10				
4	Quiz	20				
5	Theory Exam-I	NIL				
6	Theory Exam-II	20				
7	Theory Exam-III	30				
8	Report-I	NIL				
9	Report-II	NIL				
10	Report-III	NIL				
11	Project-I	NIL NIL				
12	Project-II					
13	Project-III	NIL				
14	Lab Evaluation-I(Continuous Evaluation)	NIL				
15	Lab Evaluation-II(Lab Examination)	NIL				
16	Course Portfolio	NIL				
17	Presentation	NIL				
18	Viva	NIL				
	Total	100				
	Evaluation Scheme for Rete	est				
Sr. No	Specifications	Marks				

Unit-1: Present Energy resources in India and its sustainability, Energy Demand Scenario in India-Advantage
and Disadvantage of conventional Power Plants – Conventional vs Non-conventional power generation.

30

Unit-2: Basics of Solar Energy, Wind energy- Environmental benefits and impacts, Biomass resources-Bioenergy, Geothermal Energy. **Unit-3:** Understanding environment, global crisis, Basic Concepts Forest and Grassland ecosystems, Desert Ecosystems, Aquatic Ecosystems Introduction to Biodiversity, Biodiversity Conservation.

Unit-4: Air pollution- Sources, effects, control, air quality standards, air pollution act, air pollution measurement.Greenhouse gases – effect, Global Warming, Acid Rain, and Ozone Depletion, Water pollution-Sources and impacts, Noise pollution, Soil pollution, Pollution aspects of various power plants.

Reference:

- Rajagopalan, R., "Environmental Studies: From Crisis to Cure", Oxford University Press, New Delhi, 2e, 2011
- Ranjit Daniels & J. Krishnaswamy "Environmental Studies", Wiley India
- Davis & Cornwell "Environmental Engineering", McGraw Hill
- Gilbert M. Masters and Wendell P. ELA Introduction to Environmental Engineering And Science
- W. Cunningham Principles of Environmental Science, TMH
- P. Venugoplan Rao Principles of Environmental Science and Engineering, PHI.
- Meenakshi Environmental Science and Engineering, Prentice Hall India.
- Martin Ethics in Engineering, TMH

Video Lectures:

- http://www.nptelvideos.in/2012/12/fundamentals-of-environmental-pollution.html
- http://www.nptelvideos.in/2012/11/energy-resources-and-technology.html
- https://nptel.ac.in/courses/122/102/122102006/
- https://nptel.ac.in/courses/127106004/

Websites (related to the course)

- http://www.cpcb.nic.in/
- http://www.rpcb.rajasthan.gov.in
- http://www.bis.org.in/
- http://www.who.int/en/
- <u>http://www.moef.gov.in</u>

Course Articulation Matrix: (Mapping of COs with POs)

Course Outcome	Correlation with program outcomes						Correlation with program specific outcomes										
	PO 1	PO 2a	PO 2b	PO 2c	PO 3a	PO 3b	PO 3c	PO 4a	PO 4b	PO 4c	PO 5a	PO 5b	PO 6	PO 7a	PO 7b	PSO-1	PSO-2
ES1105.1	1					1											
ES1105.2		1									1						
ES1105.3	1				1												

Hours per Week	L-T-P: 2-0-1
Credits	2
Students who can take	B.Tech and BCA Semester- II

Course Objectives: The modern world offers confounding opinions and choices that need to be navigated judiciously. This course explores frameworks and processes to critically examine narratives, reconstruct them, and craft well-reasoned stories that can be told using impactful communication.

Learning Outcome:

On successful completion of this course, the students should be able to:

CC1102.1 Formulate intelligent questions to investigate.

CC1102.2	Evaluate information and argument for correctness, consistency, relevance and	
validity.		

CC110	~ ~ ~	Compose well-structured and well-reasoned arguments.
	12.3	Compose well-structured and well-reasoned arguments.
0011		compose wen structured and wen reasoned arguments.

CC1102.4 Articulate and evaluate the impact of narratives.

CC1102.5 Distinguish between facts, assumptions and opinion.

	Evaluation Sche	eme
Sr. No	Specifications	Marks
01	Attendance	Nil
02	Assignment	40
03	Class Participation	20
04	Quiz	NIL
05	Theory Exam-I	NIL
06	Theory Exam-II	NIL
07	Theory Exam-III	30
08	Report-1	10
09	Report-2	Nil
10	Report-3	Nil
11	Project -1	NIL
12	Project -2	Nil
13	Project -3	Nil
14	Lab Evaluation I (Continuous)	NIL
15	Lab Evaluation II	Nil
16	Course portfolio	Nil
17	Presentation	NIL
18	Viva	Nil
	Total (100)	100
Evaluati	on Scheme for Retest	
1	Theory Exam-III	30
	Total	30

<u>Syllabus</u>

UNIT I: Introduction to Critical Thinking- Definitions of Critical Thinking, its applications and the methods to think critically. Paul & Elder model will be used.

UNIT II: Importance of questioning- The key to critical thinking is the ability to formulate intelligent questions. Students will be able to create, improve and prioritize their questions. They will

be able to use different types of question by using Bloom's taxonomy to understand the root of any situation, problem or subject.

UNIT III: Examine data critically- Students will be able to filter information, separate fact from opinion, identify cognitive biases and become aware of the ladder of inference. They will also be taught to conduct responsible research and basics of bibliography and citation.

UNIT IV: Construct and reconstruct argument- Students will be taught to construct arguments with sound reasoning. They will be able to support their claims and opinions with compelling data and facts, and present well-informed arguments. Evaluate argument using logical fallacies.

UNIT V: Building a compelling narrative- Stories that we create and narrate influence how we see ourselves and our association with others. The students will be able to observe, think, create and narrate their stories in an effective manner.

Reference Books:

- Critical thinking: an introduction, Alec Fisher Cambridge University Press 2011
- Critical thinking its definition and assessment, Alec Fisher-Michael Scriven Centre for Research in Critical Thinking 1997
- Art of thinking clearly, Rolf Dobelli Harper Collins Usa 2014
- Critical thinking skills: developing effective analysis and argument, Stella Cottrell Palgrave Macmillan – 2017, Thinking, fast and slow, Daniel Kahneman - Farrar, Straus and Giroux -2015

CORRELATION WITH PROGRAM OUTCOMES CORRELATI CO ON WITH PROGRAM SPECIFIC **OUTCOMES** РО PO РО PO PO РО РО PO РО PO РО PO PO РО PO PSO PSO 2 2a 2b 2c 3a 3b 3c 4b 4c 5a 5b 7a 7b 1 1 4a 6 2 1 1 2 CC1102. 1 CC1102. 1 1 2 CC1102. 1 3 CC1102. 1 4 CC1102. 1 1 5

Course Articulation Matrix: (Mapping of COs with POs)

Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Cours	se Title and Code: Data Structure	es; CS1102
	s per Week	L-T-P: 3-0-2
Credi	its	4
Stude	ents who can take	B.Tech. Semester III (2020-2024) (CSE+EEE)
Cours	se Objective: This course air	ms to develop understanding for Design, Analysis, and
	0	algorithms to solve computational problems using an object-
		course builds upon the first-year course on object-oriented
		or the course on Design and Analysis of Algorithms.
Cours	se Outcome:	
On su	ccessful completion of this course	e, the students should be able to:
CS	S1102.1. Write programs for per	forming basic operations like insertion, deletion, searching,
	sorting, merging, traversal etc.	on various data structures like array, queue, stack, linked list,
	tree, graph.	
CS		riate data structures for solving a variety of computational
	problem.	
		eir programs and debug the code.
		in terms of asymptotic time and space complexity.
		various searching and sorting algorithms
		rithm to non-recursive algorithm.
	quisites	Programming Language
Sr. No		Marks
1	Attendance	Nil
2	Assignment	20
3	Class Participation	10 (Hackerrank, code chef Medal Ranking
5		Etc.)
4	Quiz	20
5	Theory Exam-I	Nil
6	Theory Exam-II	Nil
7	Theory Exam-III	25
8	Report-I	Nil
9	Report-II	Nil
10	Report-III	Nil
11	Project-I	Nil
12	Project-II	Nil
13	Project-III	Nil
14	Lab Evaluation-I	10 (Hacker Rank)
15	Lab Evaluation-II	15 (Hacker Rank)
16	Course Portfolio	Nil
	Total (100)	100
Retes	st	
1	Theory Exam-III	25
2	Lab Evaluation-II	15
	Total	40
Sylla	bus (Theory)	

Syllabus (Theory)

Unit I: Introduction to linear Data Structures: Types of Data Structures - Linear & Non-Linear Data Structures. Linear Structures: Arrays: Types, Operations and applications (searching sequential and binary, Sorting: bubble, Insertion, Selection, Quick and Merge sorting algorithms for different characteristics of input data. Complexity analysis, Comparison of sorting algorithms in term of complexity-time and space.

Unit II: Stacks and Queues: Operations and Applications, conversion of expression from one form to other form using stack (with & without parenthesis), Evaluation of expression in infix, postfix &

prefix forms using stack, Queues: Operations and Applications, Circular Queues: Operations and Applications, De-queue and Priority queue, Recursion.

Unit III: Linear linked lists: Singly, doubly and circularly connected linear linked lists insertion, deletion at/ from beginning and any point in ordered or unordered lists, Application of linked list for polynomial operations, Comparison of arrays and linked lists as data structures. Implementation of stack, and queue, Algorithms for/of insertion, deletion of stack, and queue implemented using linked list data structure.

Unit IV: Trees: Trees definition, characteristics concept of child, sibling, parent child relationship etc., binary tree: different types of binary trees based on distribution of nodes, threaded binary tree and its application, insertion, deletion and traversal of binary trees, constructing binary tree from traversal results, BST tree: Concept of BST, insertion into and deletion from BST, Height balanced tree: AVL and its operations, Application of trees for representation of sets, Splay Tree and its operation.

Unit V: Graphs: Definition, Relation between tree & graph, directed and undirected graph, representation of graphs using adjacency matrix and list, Depth first and breadth first traversal of graphs, finding connected components and minimum spanning tree- Kruskal and Prims, Dijkstra Algorithm.

Indexing and Hashing: Hashing: The symbol table, Hashing Functions, Collision Resolution Techniques.

<u>Syllabus (Lab):</u>

All programs must be written and implemented in JAVA.

Data Structures Lab:

- 1. Write a program to search an element in the Array using Linear Search.
- 2. Write a program to implement Binary Search in an Array.
- 3. Write a program to insert an element in the given Array.
- 4. Write a program to delete an element in the given Array.
- 5. Write a program to merge two Arrays into single Array.
- 6. Write a program to merge two sorted Arrays into one sorted Array.
- 7. Write a program to search an element in the Array using Iterative and Recursive Binary Search.
- 8. Write a menu driven program to implement QUEUE using Arrays that performs following operations
- (a) INSERT (b) DELETE (c) TRAVERSAL (d) PEEP (e) ISFULL (f) ISEMPTY
- 9. Write a menu driven program to implement Circular Queue using Arrays that performs following operations.
- (a) INSERT (b) DELETE (c) DISPLAY (d) PEEP (e) ISFULL (f) ISEMPTY
- Write a menu driven program to implement a program for Stack that performs following operations using Array.
- (a)PUSH (b) POP (c) PEEP (d) DISPLAY (e) ISFULL (f) ISEMPTY
- 10. Write a program to convert infix notation to postfix notation using Stack.
- 11. Write a program to convert infix notation to prefix notation using Stack.
- 12. Write a program to evaluate given postfix notation using Stack.
- 13. Write a menu driven program to implement following operations on the singly Linked List.
- a. Insert a node at the front of the Linked List.
- b. Insert a node at the end of the Linked List.
- c. Insert a node such that Linked List is in ascending order. (According to info. Field)
- d. Delete a first node of the Linked List.
- e. Delete a node before specified position.
- f. Delete a node after specified position.
- g. Traversal of Linked List
- 14. Write a menu driven program to implement Stack using Linked List.
- 15. Write a menu driven program to implement Queue using Linked List.
- 16. Write a program to implement following operations on the doubly Linked List.
- a. Insert a node at the front of the Linked List.
- b. Insert a node at the end of the Linked List.

- c. Delete a last node of the Linked List.
- d. Delete a node before specified position.
- e. Traversal of Linked List
- 17. Write a program to implement following operations on the circular Linked List.
- a. Insert a node at the end of the Linked List.
- b. Insert a node before specified position.
- c. Delete a first node of the Linked List.
- d. Delete a node after specified position.
- e. Traversal of Linked List
- 18. Write a program which create Binary Tree.
- 19. Write a program to implement recursive and non-recursive Binary Tree traversing methods inorder, pre-order and post-order traversal.
- 20. Write a menu driven program to implement Binary Search Tree and its Traversal.
- 21. Write a menu driven program to implement AVL Tree and its Traversal.
- 22. Write a program to implement Breadth First Search in a given Graph.
- 23. Write a program to implement Depth First Search in a given Graph.
- 24. Write a program to check whether the given Graph is cyclic or not.
- 25. Write a program to implement Kruskal's Algorithm for the given Graph.
- 26. Write a program to implement Prim's Algorithm for the given Graph.
- 27. Write a program to implement Dijkstra's Algorithm for the given Graph.
- 28. Write a program to implement Bubble Sort, Selection sort, Insertion Sort in an Array.
- 29. Write a program to implement Merge Sort in an Array.
- 30. Write a program to implement Quick Sort in an Array.

Text Books:

T1. Sahni, Sartaj. Data structures, algorithms, and applications in Java. Universities Press, 2005.

T2. Goodrich, Michael T., Roberto Tamassia, and Michael H. Goldwasser. Data structures and algorithms in Java. John Wiley & Sons, 2014.

T3. Data Structures and Algorithms in Java -- Robert Lafore second edition Sams Publication, 2003 **Reference Books:**

R1. Introduction to Algorithms, by Cormen, Leiserson, Rivest, and Stein.

R2. Alfred V. Aho, Jeffrey D. Ullman, John E. Hop croft, Data Structures and Algorithms. Pearson Education, 2012

Recommended MooC :

Data Structure and Algorithms - NPTEL

https://nptel.ac.in/courses/106/102/106102064/

https://nptel.ac.in/courses/106/106/106106127/

Data Structures - Coursera

https://www.coursera.org/specializations/data-structures-algorithms

Data Structures - GeekforGeeks

https://www.geeksforgeeks.org/data-structures/

Course Articulation Matrix:

СО			CORRELATION WITH PROGRAM OUTCOMES													WITH PF SPEC	LATION ROGRAM CIFIC OMES
	РО	PO	PO	PO	PO	PO	PO	PO	PO	PO	РО	PO	PO	PO	РО	PSO 1	PSO 2
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b		
CS1102.1	1		1		1	1						1					2
CS1102.2			1		1	1										2	2
CS1102.3	2			1	1	1				1			1				2
CS1102.4		1			1		1					2				2	2
CS1102.5	1				1		1									2	2
CS1102.6	1			1	1						1		1			2	2

Course Title and Code:	Theoretical Foundation of Computer Science; CS1103
Hours per Week	L-T-P: 3-1-0
Credits	4
Students who can take	B. Tech Sem III CSE

Course Objective- This course is aimed to develop understanding of concepts such as logic and proof, algebra, language and grammar, finite automata with an emphasis on applications in computer science so as to build mathematical foundation for the courses such as algorithms, artificial intelligence, compiler design, etc.

Course Outcome: On successful completion of this course, the students will be able to:

CS1103.1. Construct and validate simple computing models which play a crucial role in compiler design, algorithms, etc.

CS1103.2. Analyse conceptual models using discrete mathematics in various application areas such as linguistic, business, internet, etc.

CS1103.3. Develop problem solving and critical thinking skills to solve complex computing problems

CS1103.4. Use logic and proof in order to read, comprehend and construct mathematical arguments CS1103.5. Develop mathematical models of computation and describe how they relate to formal languages

CS1103.6. Relate the basic difference between deterministic and nondeterministic computing machines

CS1103.7. Apply Turing Machine for development of computational model.

Prerequis	sites	Nil					
Sr. No	Specifications	Marks					
01	Attendance	Nil					
02	Assignment	10					
03	Class Participation	Nil					
04	Quiz	10					
05	Theory Exam-I	15					
06	Theory Exam-II	Nil					
07	Theory Exam-III	25					
08	Report-I	Nil					
09	Report-II	Nil					
10	Report-III	Nil					
11	Project-I	20					
12	Project-II	Nil					
13	Project-III	Nil					
14	Lab Evaluation-I (Test)	10					
15	Lab Evaluation-II (Test)	10					
16	Course Portfolio	Nil					
	Total (100)	100					
Retest							
1	Theory Exam-III	25					

1	Theory Exam-III	25						
2	Lab Evaluation-II	10						
<u>a</u> 11 1 (7								

Syllabus (Theory):

Language of Logic: Proposition, Compound Proposition, Conjunction, Disjunction, Implication, Converse, Inverse & Contrapositive, Bi-conditional Statements, Proof Methods: Vacuous, Trivial,

Direct, Indirect by Contrapositive and Contradiction, Constructive & Non-constructive proof, Counterexample.

Sets and Functions: Sets: Definition and types, Set operations, Partition of set, Cardinality (Inclusion-Exclusion & Addition Principles), Recursive definition of set. Functions: Concept, Properties of Functions, Countable & Uncountable Sets, Composition of Functions, partial order, lattices

Relations: Boolean Matrices, Binary Relation, Adjacency Matrix of Relation, Properties of Relations, Operations on Relations, The Connectivity Relations, Transitive Closure Equivalence relations, Congruence Relations, Equivalence Class, Number of Partitions of a Finite Set

Combinatorics: counting, the Pigeonhole & Generalized Pigeonhole Principles, Generating function, Recurrence relation,

Finite Automata and Regular languages, regular expressions, DFA, NFA, non-regular languages

Context free grammar (CFG) and Context Free Languages (CFL): Definition, Examples, Derivation, Derivation trees, Ambiguity in Grammar, Inherent ambiguity, Ambiguous to Unambiguous CFG

Push Down Automata (PDA), Equivalence of PDA and CFG, CFG to PDA and PDA to CFG, Two stack PDA

Turing machines (TM): Basic model, definition and representation

Text Book:

- 1. Mathematics for computer Science, Albert R. Meyer, Eric Lehman, and Frank Thomson Leighton, Free book.
- 2. Introduction to Automata Theory, Ullman, Motwani and Hoftcroft, Pearson

Reference Course:

- 1. Kenneth Rosen, Discrete Mathematics and its applications, 5th edition, Tata-McGraw Hill, 2002
- 2. Automata and computing, Ganesh Gopalkrishnan.

Course Articulation Matrix: (Mapping of COs with POs)

Course	Corr			th pro		-										Corr	elation
Outcome		v											with				
																prog	
																spec	
							-						-			outco	1
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO-	PSO-2
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b	1	
CS1103.1					1		1	1		1						2	1
CS1103.2					1			1	1					1		2	1
CS1103.3					1	1	1	1	1					1		2	1
CS1103.4					1	1		1					1			1	1
CS1103.5					1	1		1					1	1		1	1
CS1103.6					1			1					1			1	1
CS1103.7					1			1		1			1			1	1

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

	1	C	6 ,
Teaching Scheme			L-T-P: 3-1-2
Credits			5
Students who can take			B.Tech. Sem III (All)

Course Objective

This course introduces the concepts of Ordinary Differential Equations (ODE), Functions of Complex variables and Laplace transform in the context of engineering applications. Civil, mechanical & electrical systems will be modeled and analyzed w.r.t forces and stability. Appropriate numerical methods and simulation tools will also be used.

Course Outcomes:

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

ES1106.1. Solve ordinary differential equations through various techniques.

ES1106.2. Determine the structural behavior of the body by determining the stresses, strains produced by the application of load.

ES1106.3. Analyze the concept of buckling and be able to solve the problems related to column and struts.

ES1106.4. Model the problems of column and struts mathematically in terms of ordinary differential equations and solve them using the appropriate method.

ES1106.5. Simulate the solutions of the above-mentioned models of columns and struts.

ES1106.6. Analyze a function of complex variables in terms of analyticity, poles and zeroes.

ES1106.7. Find Laplace transform and inverse Laplace transforms of given function and use Laplace transform to solve ordinary differential equations.

ES1106.8. Design and Evaluate the LC, RC & RL Networks using Foster's and Cauer Forms.

ES1106.9. Analyze stability criteria for electrical network using pole zero plot and routhhurwitz polynomials.

Prerequi	10. Model and simulate electrical networks usites	Nil						
Sr. No	Specifications	Marks						
01	Attendance	NA						
02	Assignment	5						
03	Class Participation	5						
04	Quiz	20						
05	Theory Exam I	20						
06	Theory Exam II	NA						
07	Theory Exam III	30						
08	Report-1	NA						
09	Report-2	NA						
10	Report-3	NA						
11	Project -1	NA						
12	Project -2	NA						
13	Project -3	NA						
14	Lab Evaluation-1 (Continuous)	8						
15	Lab Evaluation-2 (Test 2 Nos)	12						
16	Course portfolio	NA						
	Total (100)	100						

ES1106.10 Model and simulate electrical networks using open-source simulator/Virtual lab

Evaluation	Evaluation Scheme for Re-Test								
1	Theory Exam-III 30								
	Total	30							

<u>Syllabus</u>

ODE: Ordinary differential equations of first order and first degree, higher order ODEs with constant coefficients, Differential equation of second order with variable coefficients, Numerical solution of ODEs.

Applications of ODE in structural analysis : column and struts - Definitions, Classifications, Assumptions made in the Euler's Column Theory, Expressions for crippling load of different cases like both the ends are hinged or pinned, one end is fixed and other is free, both ends are fixed, one end is fixed other is hinged, Effective length of column, Slenderness ratio, Crippling stress in terms of Effective length and radius of gyration, limitations of Euler's Formula, Rankine's Formula, Eccentric loading, Johnson's Formula for Columns, both straight line and parabolic formula for columns.

Functions of Complex variables: Complex numbers, complex conjugates, functions of complex variables, real and imaginary parts of a complex function, analytic functions, C-R equations, Poles and zeros of a complex function, Taylor's theorem and Taylor's expansion.

Laplace transform: Basic Laplace transform and inverse Laplace Transforms, solution of ODEs using Laplace transform, solution of system of ODEs using Laplace transform.

Network Functions: Concept of complex frequency, transform independence, network functions of one and two port network, concepts of poles and zeros, properties of driving point and transfer functions, time response stability from pole zero plot, Routh-Hurwitz polynomials.

Network Synthesis: Positive real functions, Basic syntheses procedure, method of syntheses, driving point syntheses of one port network (R-L and R-C and R-L-C).

Transient Analysis: Modeling of Mechanical, electrical and heating systems, equivalent circuits of R, L and C elements. Complete response of RL, RC, and RLC circuits to step, sinusoidal, exponential, ramp, impulses and the combinations of excitations. Initial value and final value theorem.

Textbook:

- 1. Advanced Engineering Mathematics, Erwin Kreysig, Wiley, India.
- 2. Hibbeler, R.C., "Mechanics of Materials", 6th SI edition, Prentice Hall.
- 3. Ghosh, S.P. and Chakrobarty, AK, "Network Analysis and Synthesis SP Ghosh", Mc Graw Hills Education Pvt. Ltd.

References:

- 1. Thomas' Calculus, M.D. Weir and J. Hass, Pearson.
- 2. Engineering Mathematics, Srimanta Pal and Subodh C. Bhunia, Oxford University Press, New Delhi, India.

- 3. Higher Engineering Mathematics, B.V. Ramana, Mc Graw Hill Education.
- 4. T. K. Nagsarkar, M.S. Sukhija," Basic Electrical Engineering", Oxford University press, 2nd edition, 2011.
- 5. Roy Choudhary, "Network Theory", TMH, 3rd Edition, 2004.
- 6. Edminister Joseph A., "Electrical Circuits, Schaum's Outline Series", Tata McGraw Hill, 3rd edition, 2012.
- 7. Hayt W.H., Kemmerly J. E., Durbin S. M., "Engineering Circuit Analysis", Tata McGraw Hill, 6th edition, 2006.
- 8. Beer, F.P., Johnston, E.R., DeWolf, J.T., "Mechanics of Materials", 4th edition, McGraw Hill. Craig, R.R., "Mechanics of Materials", 2nd edition, John Wiley and Sons.

Course Articulation Matrix: (Mapping of COs with POs)

Course	Corr	Correlation with program outcomes Cor												Corre	elation		
Outcome														with program			
													speci	specific			
													outco	omes			
	PO	PO	PO	PO	PO	PO	РО	PO	РО	PO	PO	PO	PO	PO	PO	PSO-	PSO-2
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b	1	
ES1106.1					2	2	2	1	1		1	1					
ES1106.2					2			2									
ES1106.3					1			1							1		
ES1106.4		1			1	2	2	1	1	1	2	1					
ES1106.5							2	1		1							
ES1106.6					2												
ES1106.7					2	2	1	1	1		1	2					
ES1106.8					2	2		2			1	1		1			
ES1106.9					2	2		1			1	1					
ES1106.10	1						1		1								

Course Title and Course Code	Engineering Measurements and Machines (ES1107)
Hours per Week	L T P: 3 0 4
Credits	5
Students who can take	B. Tech Semester-III

Course Objectives:

The aim of this course is to impart the knowledge of mechanical and electrical machine used in industries. Students will learn the fundamental of engineering principles governing the engineering process in real-world. Students will get the knowledge of sensors, actuators and their selection process for any industrial application. This course complements the first-year course Fundamentals of Automation Engineering to lay the foundation for further courses in IoT areas.

Course Outcomes:

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

ES1107.1 Evaluate suitable electrical and non-electrical instruments for measuring physical quantities.

ES1107.2 Explain and Analyze the working of some important mechanical and electrical machine. ES1107.3 Integrate the sensors for monitoring and automation of electrical and mechanical systems.

ES1107.4 Use electro-mechanical machines for different applications.

4 Ose electro-mechanical machines for unrefent ap	
	Basics of Physics
ion Scheme	
Specifications	Marks
Attendance	NIL
Assignment	15
Class Participation	5
Quiz	10
Theory Exam-I	NIL
Theory Exam-II	10
Theory Exam-III	20
Report-I	NIL
Report-II	NIL
Report-III	NIL
Project-I	10
Project-II	NIL
Project-III	NIL
Lab Evaluation-I (Continuous)	20
Lab Evaluation-II (Examination)	10
Course Portfolio	NIL
00)	100
	isites ion Scheme Specifications Attendance Assignment Class Participation Quiz Theory Exam-I Theory Exam-II Theory Exam-III Report-I Report-I Report-II Report-III Project-I Project-II Project-III Lab Evaluation-I (Continuous) Lab Evaluation-II (Examination)

Evalua	tion scheme for Retest	Marks
1	Theory Exam	20
2	Lab Evaluation (Examination)	10
Total		30

Syllabus (Theory):

Unit-I: Measurement, Instrumentation and Calibration

Introduction, measuring units, elements of measuring systems, applications of measurement and instrumentation, instruments types and performance characteristics, error in

measurements, calibration and standards, Measuring instruments, Digital meters, Bridges, Electronic Instruments.

Unit-II: Transducers

Classification of transducers, Selection of transducers, measurement of physical quantities, Elements of data acquisition system, Smart sensors, Introduction to MEMS.

Unit-III: Transformers

Construction, principle of operation, equivalent circuit, losses, testing, efficiency and voltage regulation, auto transformer, three phase connections, parallel operation of transformers, tap changing.

Unit-IV: Rotating Machines

DC Machines

Construction, EMF and torque equation, circuit model, characteristics of generators, characteristics of motors, starting and speed control.

Induction Motors: Construction, working principle, classification and applications, equivalent circuit, starting and Speed control of induction motors.

Unit-V: Mechanical Machines

Turbines: Introduction to steam turbines, Impulse and Reaction turbines, turbine power and related calculations.

Pumps: Introduction of pumps, centrifugal pumps, working of centrifugal pumps, Cavitation and its effect on pump, working of reciprocating pumps, Application of pumps in industries.

Power Transmission Systems: Mechanical drives and their performance analysis.

List of Experiments:

Measurement

- 1. To study the data sheet and recognise the static characteristics.
- 2. To study the appliances standards in India.
- 3. Measurement of voltage, current and power in a circuit.
- 4. Measurement of pressure.
- 5. Measurement of resistance.
- 6. Measurement of inductance.
- 7. Measurement of capacitance.
- 8. Calibration of single-phase energy meter.
- 9. Measurement of displacement.
- 10. Measurement of temperature.
- 11. Measurement of flow.

12. Measurement of horizontal and vertical angles using Theodolite.

Mechanical Machines

13. To study the performance of turbines used in steam power plant.

14. To study the performance of belt drive system used for power transmission. Electrical Machines

- 15. To perform Ratio, Polarity and Load test on a single-phase transformer.
- 16. To perform open circuit and Short circuit test on a single-phase transformer.
- 17. Speed control of DC shunt motor.
- 18. Starting and reversal of 3-phase Induction motor.

Text Books:

- 1. H S Kalsi, Electronic Instrumentation, McGraw Hill Education (India) Private Limited.
- 2. Nagrath I. J and Kothari D. P. 'Electric Machines', Tata McGraw Hill Publishing Company Ltd.
- 3. B. L. Theraja, and A. K. Theraja, Text of Electrical Technology, Vol -2; S. Chand Publication.
- 4. J B Gupta, Theory and Performance of Electrical Machines, S.K. Kataria and Sons.
- 5. Ashfaq Hussain, Electrical machines, Dhanpat Rai and Co.
- 6. P S Bimbhra, Generalised theory of rotating machines, Khanna Publishers.
- 7. R K Bansal, A Textbook of Fluid mechanics and Hydraulic machines, Laxmi Publication (P) ltd.

8. S S Ratan, Theory of Machines, Tata McGraw-Hill.

Reference Books:

1. Fitzgerald and C. Kingsley Jr., Electric Machinery, McGraw-Hill Book Co.

2. Chapman, Electric Machinery Fundamentals, The McGraw-Hill Companies, Inc.

Online sources:

Electrical Measurement and Electronic Instruments <u>https://nptel.ac.in/courses/108/105/108105153/</u> Sensors and Sensor Circuit Design <u>https://www.coursera.org/programs/j-k-lakshmipat-university-on-coursera-</u> <u>kzogk/browse?index=prod_enterprise_products&productId=487N_QqXEeeqsQo32tjRBA&product</u> <u>Type=course&query=Sensor&showMiniModal=true</u>

Electrical Machines

https://nptel.ac.in/courses/108/102/108102146/

Motors and Motor Control Circuits

https://www.coursera.org/programs/j-k-lakshmipat-university-on-courserakzogk/browse?index=prod_enterprise_products&page=3&productId=i5RF2jdEeecwwoEvbWpsg&productType=course&query=Electrical+Machines&showMiniModal=t rue Turbines and Pumps

https://nptel.ac.in/courses/112/103/112103249/ Power Transmission Systems https://www.youtube.com/watch?v=3UaFeNm ZF8

	Corr	Correlation with program outcomes															Correlation with		
Outcome																	program specific		
		out															nes		
	PO 1	PO	PO	PO	PO	PO	PO		-	PO	PO	PO	PO 6	PO	PO	PSO-1	PSO-2		
		2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b		7a	7b				
ES1107.1	2				2	1	1				1	1	1	1					
ES1107.2					1	2	1	1	1		1								
ES1107.3	1	1	1		1	1	1	1	1		1		1						
ES1107.4	1		1	1	1	1	1	1	1		1	1							

Course Title and Code:	Perspectives on Contemporary Issues - CC1103
Hours per Week	L-T-P: 2-0-1
Credits	2
Students who can take	B. Tech-BCA Sem III
Course Objective-	
	n increasing need for the youth to be able to empathize with
	nd cultures and understand how events around the world are
	around social, economic and environmental factors which
	lness of countries. In this course, students will employ key
• • •	e contemporary issues from multiple perspectives. They will
explore the impact at micro and ma	cro levels.
Course Outcomes:	
-	burse, the students should be able to:
CC1103.1: Identify different perspective	
	ness of the issues and their impact at micro and macro levels.
	liefs, biases, claims and assumptions.
CC1103.4: Evaluate sources, argue	
Prerequisites	Marks
Sr. NoSpecifications01Attendance	Nil
	20
	30
04 Quiz	Nil
05 Theory Exam-I	Nil
06 Theory Exam-II	Nil
07 Theory Exam-III	30
08 Report-I	20
09 Report-II	Nil
10 Report-III	Nil
11 Project-I	Nil
12 Project-II	Nil
13 Project-III	Nil
14 Lab Evaluation-I	Nil
15 Lab Evaluation-II	Nil
16 Course Portfolio	Nil
Total (100)	100
Retest	
1 Theory Exam	30

Syllabus (Theory):

Research, analysis & evaluation of a topic from local, national and global perspectives.

Globalization

With increasing development throughout the world, the focus of this theme will be on the impact of adopting policy of neoliberalism globally. Changes in India after implementation of new economic policy of 1991.

• Poverty and Inequality

What do you mean by wealth & equality? Is it enough to ascribe monetary values to human lives? Who has benefited from an increased access to resources, labour & capital due to globalisation? Which groups are historically marginalised & suffer from unequal access to opportunities?

• Social justice and human rights

An understanding of the impact of inequality and discrimination, the importance of standing up for our own rights and our responsibility to respect the rights of others.

• Climate Change and Sustainability

Understanding the magnitude of the issue, its impact and future challenges. How we can meet our current needs without diminishing the quality of the environment or reducing the capacity of future generations to meet their own needs.

• Technology

Impact of unprecedented technological growth, challenges and opportunities. Is technocracy a boon or a bane?

References for reading:

1. Harari, Y. N. (2019). 21 Lessons for the 21st century. Toronto: CELA.

2. Guha, R. (2019). India After Gandhi: the history of the world's largest democracy. NEW YORK: ECCO.

3. Rosling, H., Rosling, O., & Rönnlund Anna Rosling. (2019). Factfulness: ten reasons were wrong about the world - and why things are better than you think. London: Sceptre.

4. Kolbert, E. (2015). The Sixth Extinction: An unnatural History.

5. https://www.downtoearth.org.in/blog/governance/mass-poverty-is-back-in-india-76348

6. https://geographyandyou.com/indias-poverty-line-changing-perspectives/

Course Ar	utu	auo		ILI IA.	(1114	ւրհա	ig ui	CUS	WILL		sj						
CO		COF	RREI	LATI	ON V	WITI	H PR	OGR	AM	OUT	CON	MES				CORRE	LATION
																WITH	
					PROGR.	AM											
						SPECIFIC											
			OUTCOMES														
	PO	PO	O PO													PSO 1	PSO 2
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b		
CC1103.1	1		1					1			1	1		1		1	
CC1103.2						1					1	1	1				
CC1103.3											1	1	1				
CC1103.4	1		1									1	1	1		1	
	1		1					1			1	1		1		1	

Course Articulation Matrix: (Mapping of COs with POs)

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Course Title and Code:	Management Perspectives / IL1101						
Hours per Week	L-T-P: 2-0-0						
Credits	2						
Students who can take	B. Tech Sem-III (All branches)						

Course Objective- The present course is an introductory and integrative action encapsulated course designed for the engineering students to introduce them to management discipline and the core functional areas contributing to it. This course adopts the integrated problem-oriented approach via the use of cases and simulation. It implies that complex business problems, in the form of cases and simulations require students to understand different dimensions of the problem and come up with holistic solutions. The course will help students to be familiar with trending management issues and at the same time apply the knowledge gained.

Course Outcome:

On successful completion of this course, the students should be able to:

IL1101.1: Comprehend the importance of management and its functional areas in businesses and its interaction with technology.

IL1101.2: Highlight specific external and internal issues impacting businesses.

IL1101.3: Integrate and analyze multiple dimensions of management aspects to solve business problems.

IL1101.4: Evaluate the aspects that management might consider when evaluating technical and engineering projects such as planning and scheduling, personnel management, cost control etc. from a management perspective

isites	Basic IT Literacy Skills
Specifications	Marks
Attendance	Nil
Assignment	10
Class Participation	10
Quiz	Nil
Theory Exam-I	Nil
Theory Exam-II	40
Theory Exam-III	Nil
Report-I	Nil
Report-II	Nil
Report-III	Nil
Project-I	40
Project-II	Nil
Project-III	Nil
Lab Evaluation-I	Nil
Lab Evaluation-II	Nil
Course Portfolio	Nil
Total (100)	100
Theory Exam	40
	SpecificationsAttendanceAssignmentClass ParticipationQuizTheory Exam-ITheory Exam-IITheory Exam-IIIReport-IReport-IReport-IIIProject-IIProject-IIIProject-IIILab Evaluation-ILab Evaluation-IICourse PortfolioTotal (100)

2 Project-I

Syllabus (Theory):

HR

- 1. Business organization- Current challenges
- 2. HR and its growing importance.
- 3. Overview of people management systems
- 4. Recent trends shaping HR.

Marketing:

1. Marketing Process

40

- 2. Elements of Marketing Mix
- 3. Segmentation, Targeting and Positioning

Finance and Accounts:

- 1. Understanding Accounting Terms
- 2. Overview of Financial Reports, viz., Balance Sheet, Income Statement, Cash Flow Statement
- 3. Interface of Balance Sheet and Income Statements
- 4. Types of Costs and assessing and ascertaining Costs
- 5. Financial Statement Analysis

BOOKS FOR REFERENCE

- Aswathappa, K. (2008) Human Resource Management Text and Cases, Tata McGraw Hill New Delhi.
- Rao VSP (2002)- Human Resource Management, Text and Cases, Excel Book, New Delhi
- Armstrong, G. and Kotler, P. (2017). Marketing: An Introduction. New Delhi: Pearson Education.
- Ramaswamy, V. S., & Namakumari, S. (2013). Marketing Management: Global Perspective, Indian Context. New Delhi: Macmillan (India) Limited.
- T. R. Jain (Latest Edition). Economics for Engineers. New Delhi: V K Publications.
- Ramachandran N & Kakani K. Ram. (2017). How to Read a Balance Sheet,2/e. New Dehi: Mc Graw Hill Publications.
- Mott Graham. (2008). Accounting for Non-Accountants: A Manual for Managers and Students. Kogan Publication.
- Goyal, V.K. & Goyal, Ruchi. (2016). Financial Accounting, 4/e, New Delhi: PHI Learning Pvt. Ltd. [ISBN. -978-81-203-4626-0]

Optional MOOC

- Fundamentals of Management by the University of California, Irvine (Coursera): <u>https://www.coursera.org/learn/fundamentals-of-management?#about</u>
- Operations Management: Analysis and Improvement Methods by University of Illinois (Coursera): <u>https://www.coursera.org/programs/j-k-lakshmipat-university-on-courserakzogk?collectionId=&productId=schck0kuEealsQ4S5bCf-Q&productType=course&showMiniModal=true
 </u>

СО		COF	REI	WITH PROGR SPECIF	CORRELATION WITH PROGRAM SPECIFIC DUTCOMES												
	PO	PO	O PO														PSO 2
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b		
IL1101.1	1				1												
IL1101.2	1	1											1				
IL1101.3	2		1		1						1		1				
IL1101.4	1			1							2	1					
IL1101.5																	

Course Articulation Matrix: (Mapping of COs with POs)

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Course Ti	itle and Code: Design and Analysis of A	lgorithms: CS1105										
Hours per	Week	L-T-P: 3-0-4										
Credits		4 (CSE)										
Course O	biective:											
	0	gn and analysis of algorithms. The course aims to										
		nd data structures and an ability to analyze the										
1	, i e	uip the students to apply important algorithmic										
		elop efficient algorithms in common engineering										
design situ												
Course O												
		ts should be able to:										
On successful completion of this course, the students should be able to: CS1105.1. Analyze the complexity of different algorithms using asymptotic analysis.												
	CS1105.1. Analyze the complexity of different algorithms using asymptotic analysis.											
	1105.2. Analyze and select an appropriate data structure for a computing problem. 1105.3. Differentiate between different algorithm designs technique: Divide and Conquer											
001100.5		Dynamic Programming. Also, recognize when an										
	algorithmic design situation calls for us											
CS1105 4	0	bing these. Divide and Conquer technique to solve various										
		ssen's matrix multiplication, and Closest pair.										
CS1105 5		and programs using Greedy approach to solve										
0.0110010		imum Spanning Trees, Shortest Path, Knapsack,										
	Job scheduling, Graph coloring etc.	,,,,,,,										
CS1105.6		sing Backtracking technique to solve various										
		amiltonian Cycle detection, Travelling salesman,										
	and Network flow.	, , , ,										
CS1105.7.		ing Dynamic Programming technique to solve										
		napsack, Shortest path, Coinage, Matrix Chain										
	Multiplication, Longest common subse											
CS1105.8		ns using Greedy and Dynamic programming										
	approaches.											
CS1105.9	Apply various search-based problem-s	solving methods e.g., Uninformed search (BFS,										
	DFS, DFS with iterative deepening),	Heuristics, and Informed search (hill-climbing,										
	generic best-first, A*).											
CS1105.1		efficient algorithmic design technique for solving										
	complex computing problem.											
CS1105.1	1 1	d algorithms (expected running time, probability										
	of error).											
	2.Differentiate between P, NP, NP-Comp	lete, and NP-Hard problems.										
Prerequis	ites: Nil											
Sr. No	Specifications	Marks										
01	Attendance	Nil										
02	Assignment	10										
03	Class Participation	10										
04	Quiz	Nil										
05	Theory Exam– 1	Nil										
06	Theory Exam – 2	10										
07	Theory Exam–3	30										
08	08 Report-1 Nil											
09	1											
10	Report-3	Nil										
11	Project -1	Nil										
12	Project -2	Nil										
13	Project -3	20										
	<u>ب</u>	.										

14	Lab Evaluation-1	Nil
15	Lab Evaluation-2	20
16	Course portfolio	Nil
17	Presentation	Nil
18	Viva	Nil
	Total (100)	100

Retest Evaluation Scheme

Relest EV	etest Evaluation Scheme										
1	Theory Exam–3	30									
	Total (35)	30									

Syllabus (Theory):

UNIT I: Introduction: Algorithms, Analyzing algorithms, Complexity of algorithms, Growth of functions, Performance measurements, Types of approaches.

UNIT II: Selection sort, Bubble sort, Insertion Sort, Shell sort, Quick sort, Merge sort, Heap sort, sorting in linear time: Radix sort, Counting Sort, Comparison of sorting algorithms, Divide and Conquer with examples such as Sorting, Matrix Multiplication, Convex hull and Searching

UNIT III: Greedy methods with examples such as Optimal Reliability Allocation, Knapsack, Minimum Spanning trees – Prim's and Kruskal's algorithms, Single-source shortest paths - Dijkstra's and Bellman-Ford algorithms.

UNIT IV: Dynamic programming with examples such as Knapsack, all pair shortest paths – Warshal's and Floyd's algorithms, Resource allocation problem, Backtracking, Branch and Bound with examples such as Travelling Salesman Problem.

UNIT V: Selected Topics: String Matching, Huffman Coding, Theory of NP-completeness, Approximation algorithms and Randomized algorithms.

Text Book(s)

1. Thomas H. Coreman, Charles E. Leiserson and Ronald L. Rivest, "Introduction to Algorithms", Prentice Hall of India. 2002

Reference Book(s)

1. RCT Lee, SS Tseng, RC Chang and YT Tsai. Introduction to the Design and Analysis of Algorithms. Mc Graw Hill, 2005.

2. E. Horowitz & S Sahni. Fundamentals of Computer Algorithms. 1984

3. Berman, Paul. Algorithms. Cengage Learning. 2002

4. Aho, Hopcraft, Ullman, The Design and Analysis of Computer Algorithms. Pearson Education, 2008.

<u>Syllabus (Practical):</u>

1. SEARCHING AND SORTING BASED PROBLEMS

- Implement an algorithm to find an element in a matrix in which each row and each column is sorted.
- Implement an efficient algorithm to find a majority element in an array. A majority element is one whose number of occurrences is more than half the size of the array.
- Given an array [a1 to an] and we must construct another array [b1 to bn] where bi = a1*a2*...*an/ai. You are allowed to use only constant space and the time complexity is O(n). No divisions are allowed
- Implement the following sorting algorithms: Insertion, Selection, Bubble, Count, Shell, Radix
- 2. DIVIDE AND CONQUER

- Write a program to implement the merge sort using recursive and non-recursive procedures.
- To implement finding greatest common divisor between two positive integers.
- To implement Matrix Multiplication and analyze its time complexity.
- To implement Quick sort on the given list of elements by considering pivot as the median of the 3 values first, middle and last value.

3. GREEDY AND DYNAMIC PROGRAMMING

- To implement Longest Common Subsequence problem and analyze its time complexity.
- To implement minimum spanning tree using Kruskal's and Prim's algorithms.
- To implement Dijkstra's algorithm and analyze its time complexity.
- To implement Job sequencing problem using greedy approach
- To find whether a set of integers can be divided into two subsets such that the sum of elements in each set is equal using dynamic programming.
- To implement 0/1 knapsack using dynamic programming.

4. BACKTRACKING AND BRANCH-BOUND TECHNIQUES

- To implement graph coloring problem using backtracking
- To implement DFS graph search algorithm
- To implement Travelling Salesman problem using backtracking.

5. STRING MATCHING

- To implement naïve String-Matching algorithm.
- To implement Rabin Karp algorithm using.
- To implement Knuth Morris Pratt algorithm and analyze its time complexity.
- 6. PROBLEM SOLVING BY SEARCH
- To implement uninformed and informed search techniques for problem solving
- To solve 8 puzzle problem
- To solve n-queen problem

NPTEL Swayam Course:

- 1. https://nptel.ac.in/courses/106/106/106106127/
- 2. https://nptel.ac.in/courses/106/102/106102064/
- 3. <u>http://www.nptelvideos.in/2012/11/data-structures-and-algorithms.html</u>

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Course		Correlation with program outcomes															lation		
Outcome																with			
																	program		
																	specific		
																	outcomes		
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO		
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b	-1	-2		
CS1105.1	2		1		2											2	2		
CS1105.2	2		1		2				1							2	2		
CS1105.3	2		1		2				1							2	2		
CS1105.4	2		1		1				1							2	2		
CS1105.5	1		1		1				1							2	2		
CS1105.6	1															2	2		
CS1105.7	1		1		1				2							2	2		
CS1105.8	1							1						1			2		
CS1105.9	1				1			1	1					1	1	2	2		
CS1105.10								1						1		2	2		
CS1105.11	1		1		1			1						1			1		
CS1105.12	1		1		1			1						1			1		

Course Title	and Code: Database S	Systems; CS1106
Hours per We		L-T-P: 3-0-2
Credits		4
Students who	can take	Sem IV
Course Obje		oduces the fundamental concepts of database systems and modelling
		nodel /UML and to convert ER model into relational model. Thi
		Database management system to develop and manage database. Thi
course helps	students to implement	SQL and to normalize a given database. It also includes transaction
management	and methods of concur	rrency control.
Course Outc		
	-	urse, the students should be able to:
	2	m components and their functions
		systems from the given requirements specification using Entity
		/Unified Modelling Language
		into a relational logical schema using various mapping algorithms
		s to define, query and manipulate a relational database
	keys and functional de	abase up to Boyce Codd Normal Form (BCNF) based on identified
		ction atomicity, consistency, isolation, and durability for a given
	transaction-processing	
	1 0	ck in transaction-processing system. Apply the method of deadloc
		k detection and recovery
		rency control protocol like two phase locking, timestamping and the
		covery in case of failure
Evaluation S		
Sr. No	Specifications	Marks
01	Attendance	Nil
02	Assignment	15
03	Class Participation	Nil
04	Quiz	15
05	Theory Exam-I	NIL
06	Theory Exam-II	NIL
07	Theory Exam-III	30
08	Report-1	Nil
09	Report-2	Nil
10	Report-3	Nil
11	Project -1	20
12	Project -2	Nil
13	Project -3	Nil
14	Lab Evaluation I (Co	ontinuous) 10
15	Lab Evaluation II	Nil
16	Course portfolio	Nil
17	Presentation	10
18	Viva	Nil
	Total (100)	100
Evaluation S	Scheme for Retest	
1	Theory Exam-III	30
	Total	30

Syllabus (Theory)

UNIT I: Basic Concepts: data, database, database systems, database management systems, instance, schema, Database Applications, Purpose and Advantages of Database Management System (over file systems); Dynamic web applications, Database design standards, Web design standards;

View of Data (Data Abstraction, Data Models), Database Languages (DML, DDL), Relational Databases (Tables, DML, DDL), Data Storage and Querying (Components, Storage Manager, Query Processor), Database Architecture, Database User and Administrators

UNIT II: Design Phases, Design Alternatives (Major Pitfalls), Entity Relational Model (Entity Sets, Relationship Sets, Attributes), Constraints (Mapping Cardinalities, Keys, Participation Constraints), Entity Relationship Diagram, Weak Entity Set, Extended E-R features (Generalization, Specialization and Aggregation), E-R Notations, Examples of ERD

UNIT III: Features of Good Relational Design, Atomic Domain and First Normal Form, Decomposition Using Functional Dependency (Key and Functional Dependency, BCNF, 2NF, 3NF), Functional Decomposition Theory (Closure Set of Functional Dependency with Armstrong Rules, Canonical Cover and Loseless Decomposition), Dependency Preservation, Comparison of 3NF and BCNF, Decomposition Using Multi-Valued Dependencies (Multi-Valued Dependency and 4 NF);

UNIT IV: Structure of Relational Databases (Basic Structure, Database Schema, Types of Keys), Fundamental Relational Algebra Operations (Select, Project, Union, Set Difference, Cartesian Product and Rename Operator), Additional Relational Algebra Operators (Set Intersection, Natural Join, Division Operator, Assignment Operator), Examples

UNIT V: (Transaction State, Basic Definitions, ACID Property), Implementation of Atomicity and Durability (Shadow Paging Concept), Concurrent Execution (Reasons of Concurrent Execution, Serial and Concurrent Schedule), Serializability (Conflict and View Serializability), Recoverability of Schedules (Recoverable Schedule and Cascade- less Schedule), Lock-based Protocol (Types of Lock and Deadlock Concept), Two-Phase Locking Protocol, Deadlock Handling (Deadlock Prevention Techniques like Wait-Die, Wound-Wait), Recovery of Deadlock (Selection of victim, Rollback, and Starvation), Insert and Delete Operations (Delete, Insertion, Phantom Phenomenon), Transaction Failure, Storage Structure and Transaction Log and Log-Based Recovery (Deferred Database Modification, Immediate Database Modification, Checkpoints).

Syllabus (Practical)

Introduction to SQL, Advantages of using SQL, SQL concepts and tools, The generic SQL Sentence Construct, Create Table, Insertion of Data into tables, Viewing data in the tables, Delete Operations, Update Operations, Modifying the structure of tables, Renaming Tables, Destroying Tables, Examining Objects created by a User, Arithmetic Operators, Logical Operators, Range Searching, Pattern Matching, Column Alias, Aggregate Functions, Scalar Functions, Date Conversion Functions, Data Constraints, Defining integrity constraints in the alter table command, Dropping integrity constraints in the alter table command, Default Value Concept, Grouping Data from tables, Manipulating dates in SQL, Subqueries, Joins, Union, Intersect and Minus Clause, Index, View, Sequence

Reference Books:

- Silberschatz, Abraham, Henry F. Korth, and Shashank Sudarshan. *Database system concepts*. Vol. 4. New York: McGraw-Hill, 1997.
- Date, Christopher John. An introduction to database systems. Pearson Education India, 2006.
- Singh, Shio Kumar. *Database systems: Concepts, design and applications*. Pearson Education India, 2011.
- Elmasri, Ramez, and Shamkant Navathe. *Fundamentals of database systems*. Addison-Wesley Publishing Company, 2010.
- Coronel, Carlos, and Steven Morris. *Database systems: design, implementation, & management.* Cengage Learning, 2016.

Course Outcome		Correlation with program outcomes															lation th gram cific omes
	PO 1	DPO															PSO -2
6611071	1																-2
CS1106.1																	
CS1106.2	1	1 1 1 1 1 1 1														1	1
CS1106.3	1				1	1	1		1			1				1	
CS1106.4	1									1					1		
CS1106.5	1	1		1	1		1		1			1		1		1	1
CS1106.6	1					1				1	1	1			1	1	
CS1106.7		1	1			1					1			1			1
CS1106.8		1					1				1				1		

	Title and Code: Computer Archi	tecture and Organizat	tion: CS1107
Hours pe	er Week	L-T-P: 3-0	-2
Credits		4	
Students	who can take	B. Tech. CS	SE IV
memory, be able to Such kno	, I/O, software). Discussions will i o program to optimize cache hit an owledge leads to better understand	organization and are nclude digital logic a d estimate cost of diff ding and utilization o	chitecture of digital computers (CPU, nd microprogramming. Learners would ferent hardware for the number systems. of digital computers, and can be used in on for more advanced computer-related
Course	Outcome:		
		gram of single bus a ion execution cycle	able to: architecture of a computer and describe e, RTL interpretation of instructions,
CS1107	.2. Summarize and compare diffe	rent computer system	15.
CS1107	.3. Categorize different types of c	omputers based on Ir	nstruction set Architecture.
CS1107	.4. Develop assembly language p 8086.	rograms for multiplic	cation, division, and I/O interface using
CS1107	.5. Given a CPU organization a operation by interfacing with t		gn a memory module and analyze its
CS110	7.6. Write a flowchart for Conc Processors and describe the p		mory and cache coherency in Parallel
CS110	7.7. Given a CPU organization, as performance using pipelining		and apply design techniques to enhance SC methodology.
CS110	7.8. Analyze the performance of	pipeline and cache-ba	ased systems.
CS110	7.9. Design algorithms to optimiz	ze hit-rate in cache m	emory.
	systems.	ecution time of arith	metic functions using different number
<u>р</u> .			Basics of Computer Networks
Prerequi	Specifications		Marks
Sr. No			
Sr. No 1	Attendance		Nil
Sr. No 1 2	Attendance Assignment		Nil 10
Sr. No 1 2 3	AttendanceAssignmentClass Participation		Nil 10 Nil
Sr. No 1 2 3 4	Attendance Assignment Class Participation Quiz		Nil 10 Nil 20
Sr. No 1 2 3	AttendanceAssignmentClass Participation		Nil 10 Nil

8	Report-I	Nil	
9	Report-II	Nil	
10	Report-III	Nil	
11	Project-I	Nil	
12	Project-II	Nil	
13	Project-III	Nil	
14	Lab Evaluation-I	10	
15	Lab Evaluation-II	10	
16	Course Portfolio	Nil	
17	Presentation	Nil	
18	Viva	Nil	
	Total (100)	100	
Re-Te	est Evaluation		
	Theory Exam-III	30	
	Total:	30	

Course Syllabi (Theory):

Unit I: BASIC STRUCTURE OF COMPUTERS: Functional units, Basic operational concepts, Bus structures, Performance and metrics, Number Systems, Instructions and instruction sequencing, Hardware-Software Interface, x86 Architecture, Instruction set architecture, Addressing modes, RISC, CISC. ALU design, Fixed point and floating-point operations.

Unit II: BASIC PROCESSING UNIT: Fundamental concepts, Execution of a complete instruction, Multiple bus organization, Hardwired control, Micro programmed control, Nano programming.

Unit III: PIPELINING: Basic concepts, Data hazards, Instruction hazards, Influence on instruction sets, Data path and control considerations, Performance considerations, Exception handling.

Unit IV: MEMORY SYSTEM: Basic concepts, Memory Hierarchy, Semiconductor RAM, ROM, Speed, Size and cost, Cache memories, Improving cache performance, Virtual memory, Memory management requirements, Associative memories, Secondary storage devices.

Unit V: I/O ORGANIZATION: Accessing I/O devices, Programmed Input/Output, Interrupts, Direct Memory Access, Buses, Interface circuits, Standard I/O Interfaces (PCI, SCSI, USB), I/O devices and processors.

Text Books:

- Mano, M. Morris. "Computer system architecture, 1993." Prentice Hall 3: 299.
- Stallings, William. Computer organization and architecture: designing for performance. Pearson Education India, 2003.

Reference Books:

- Patterson, David A., and John L. Hennessy. Computer Organization and Design MIPS Edition: The Hardware/Software Interface. Newnes, 2013.
- Hayes, John P. Computer architecture and organization. McGraw-Hill, Inc., 2002.
- Heuring, Vincent P., Harry Frederick Jordan, and Miles Murdocca. Computer systems design and architecture. Addison-Wesley, 1997.

r	Correlation with program outcomes																	
Course					C	Correla	tion wi	ith prog	gram o	utcom	es					Corre	lation	
Outcome																wi	th	
																program		
																	specific	
																	outcomes	
	PO	PO P															PSO	
	1																-2	
	1																-2	
CS1107.1																2		
CS1107.2																2		
CS1107.3		1					1				1							
CS1107.4			1		1				1	1			1			1		
CS1107.5	1							1				1		1			2	
CS1107.6		1		2			1				1				1	1		
CS1107.7	1		1		1				1			1						
CS1107.8		2				2								1		1	2	
CS1107.9			1		1			1				1				2		
CS1107.10	1								1				1		1		2	

Course	aada	Cour	ao Titlo		Teac	hing	Sche	me	
Course	code	Cour	se Title		L	Т	P	S	Credits
ES1109		Com	putational	Engineering Analysis – II	3	1	2	0	5
				roduces the concepts of Partial					
				ontext of engineering applicat					
			yzed w.r.t	forces and stability. Appropri	ate nur	neric	al me	thod	s and simulation
	l also be								
	Outcome		n of this of	where the students should be a	hla tar				
				ourse, the students should be a equations and boundary value			aroug	h vor	ious appropriato
ES1109.	techniq		Incicintial	equations and boundary value	provid	s u	noug	II vai	ious appropriate
ES1109	-		l analyze d	lifferential equations especiall	v Navi	er st	okes a	and e	nergy equations
Lorroy.				ods for solving the same.	.y 1 (a)		ones (neigy equations
ES1109.				for solving partial different	tial equ	uatio	ns us	ing f	finite difference
	method				1			U	
ES1109.	4.Compu	te Four	ier transfo	rm and inverse Fourier transfo	rms of	give	n func	tions	and use Fourier
				l differential equations.		-			
ES1109.	5.Find Z-	transfo	rm and inv	verse Z-transforms of given fur	nctions	and	use the	em to	analyze control
	systems								
ES1109.				ous types of filters and atten	uators	to m	ninimi	ize p	ower losses and
	-	•	l quality.				-		
ES1109.		and sim	nulate elect	rical networks using open-sou	irce sin	nulat	or/Pyt	thon	package/Virtual
	lab			1					
	ion Scher								
Sr. No	Specific			Marks					
1	Attenda			NA					
2 3	Assignn		tion	12 8					
3	Class Pa	articipa	lion						
5	Quiz Theory	Evom	r	15					
6	Theory			15 NA					
7	Theory			30					
8	Report-		111	NA					
9	Report-			NA					
10	Report-			NA					
11	Project-			NA					
12	Project-			NA					
13	Project-			NA					
14	Lab Eva		n-I	10					
15	Lab Eva			10					
16	Course			NA					
17	Presenta			NA					
18	Viva			NA					
	Total (1	100)		100					
Evaluat	ion policy	y for re	etest						
Theory I	Exam-III		30						
Total			30						

Course Syllabi (Theory):

PDE: Partial Differential Equations of First Order, Variable separable technique for solving PDE. Heat equation, wave equation, Laplace equation

Boundary value problems: Solution of boundary value problems using separation of variables technique. Numerical solution of PDE.

Application of PDE: Momentum and Energy Transport:

The governing equations of fluid dynamics- models of the flow, continuity equation, momentum equation, Energy equation, boundary conditions. Poisouli's flow, Couette flow, steady and unsteady conduction.

Fourier Transforms: Fourier transform and inverse Fourier transform, properties of Fourier transform, Applications in solving Partial differential equations.

Filter Circuits: Types of passive filters, design low-pass, High-pass, Band-pass, Band-reject filters as constant k type, design low-pass, High-pass, Band-pass, Band-reject filters as RC type, Advantages of active filters over passive filters.

Graph Theory: Introduction, Linear graph of a network, Tie-set and cut-set schedule, incidence matrix, cut-set, and tie-set. Graph theory application to a practical radial system.

Z-transform: Introduction, standard z- transform, properties of z – transform, initial and final value theorems, inverse z-transform, applications in control systems.

Textbook:

- 1. Advanced Engineering Mathematics, Erwin Kreysig, Wiley, India.
- 2. White F. M., "Fluid Mechanics" Tata McGraw-Hill, New Delhi.
- 3. Incropera F P "Principles of Heat and Mass Transfer", John Wiley & Sons.

4. Hayt W.H., Kemmerly J. E., Durbin S. M., "Engineering Circuit Analysis", Tata McGraw Hill, 6th edition, 2006.

Reference Books –

1. Thomas' Calculus, M.D. Weir and J. Hass, Pearson.

2. Engineering Mathematics, Srimanta Pal and Subodh C. Bhunia, Oxford University Press, New Delhi, India.

3. Higher Engineering Mathematics, B.V. Ramana, Mc Graw Hill Education.

- 4. Fox and McDonald, "Introduction to fluid dynamics", John Wiley & Sons.
- 5. Cengel Y. "Heat and Mass Transfer" Tata McGraw-Hill, New Delhi.
- 6. J. D. Anderson Jr. "Computational Fluid Dynamics" McGraw-Hill International Edition.
- 7. Roy Choudhary, "Network Theory", TMH, 3rd Edition, 2004.

8. Edminister Joseph A., "Electrical Circuits, Schaum's Outline Series", Tata McGraw Hill, 3rd edition, 2012.

Course Outcome					C	Correla	tion wi	ith prog	gram o	utcome	es					wi prog spec	lation ith gram cific omes
	PO																PSO
	1 2a 2b 2c 3a 3b 3c 4a 4b 4c 5a 5b 6 7a 7b														1	-2	
ES1109.1						2					1		2				
ES1109.2						2	2				1						
ES1109.3	1				1	2	2		1		2		1				
ES1109.4	2				1	2	2				1						
ES1109.5			1		1	1									1		
ES1109.6			1		2	2											
ES1109.7			1		2	2			2		1	2		2	2		

Course Ti	itle and Code: Com	munication and Iden	tity; CC1104
Hours pe	r Week	L-T-P: 2-0-1	
Credits		2	
Students	who can take	B.Tech/BCA/BBA/	B.Des Semester- IV
presence i benefits, a	n professional space nd responsibilities o which helps them e	es. It intends to hel f self-presence, and t	s to explore their identities to mark their distinctive p them gain an understanding of the basic purpose, o begin the process of defining their values, strengths, oyability skills through exposing themselves through
CC1104.1 CC1104.2 CC1104.3	 sful completion of th Analyze their persvision statement. Articulate their persvector Express themselvector Write a well-structor 	onal identities by ide ersonal statement and	nts should be able to: ntifying their personal attributes, values, strengths and d use it to craft an influential pitch. various social media platforms. usiness document.
	Specifications		Marks
01	Attendance		Nil
02	Assignment		40
03	Class Participation		30
04	Quiz		Nil
05	Theory Exam-I		Nil
06	Theory Exam-II		Nil
07	Theory Exam-III		30
08	Report-1		Nil
09	Report-2		Nil
10	Report-3		Nil
11	Project -1		Nil
12	Project -2		Nil
13	Project -3		Nil
14	Lab Evaluation I (C	ontinuous)	Nil
15	Lab Evaluation II		Nil
16	Course portfolio		Nil
17	Presentation		Nil
18	Viva		Nil
	Total (100)		100
	Theory Exam	-III	30
	Total		30

Module(s)	Topics to be covered
Identifying Self	Discovering Identities: Words That Describe Me, Your Personal Identity, A Portrait of Yourself, Personal Identity Wheel, Self- Awareness from five aspects that influence our identity - Personal Attributes, Value and Principles, Emotional Awareness, Tendencies and Habit, Needs Assessment.
	Personal Branding: Meaning, Importance and how to create and use it; Identify, Build and Market your brand story.
	Personal Brand Statement, Resume, Cover Letter and The Elevator Pitch, Presence in Group Discussion and Personal Interviews
Persuasive Communication	Online Brand Communications- Creating an online presence for professional branding on social media platforms (LinkedIn, Facebook, Instagram, etc)
	Writing a well-structured and effective business documents (Agenda, Minutes of the meetings (MoM) Emails, Executive Summary)

Referred MOOCs –

Course Name- Introduction to Personal Branding

Course duration - approx. 7 hours Offered by University of Virginia <u>https://www.coursera.org/learn/personal-branding</u>

Course Name-Digital Footprint (If I Googled you, what would I find?)

Course duration - approx. 9 hours Offered by The University of Edinburgh https://www.coursera.org/learn/digital-footprint

Course Name- High Impact Business Writing

Course duration - approx. 7 hours Offered by University of California, Irvine <u>https://www.coursera.org/learn/business-writing</u>

Referred Books -

- Garner, B. A. (2012). HBR Guide to Better Business Writing. United States: Harvard Business Review Press.
- Westfall, C. (2012). The New Elevator Pitch. United States: Marie Street Press.
- Arruda, W., Dixson, K. (2010). Career Distinction: Stand Out by Building Your Brand. Germany: Wiley.
- Hedges, K. (2017). The Power of Presence: Unlock Your Potential to Influence and Engage Others. United States: AMACOM.

• Lacy, K., Deckers, E. (2012). Branding Yourself: How to Use social media to Invent Or Reinvent Yourself. United Kingdom: Pearson Education.

Course Articulation Matrix: (Mapping of COs with POs)

Course Outcome						Correla	ation w	vith pro	ogram	outcon	nes					Correlation with program specific outcomes	
	Р О 1																PSO -2
CC1104.1								1					1				
CC1104.2			2	1									2				
CC1104.3													1				
CC1104.4													2				

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Course Tit	tle and Code: Introduction to Design I	[1102
Hours per	0	LTP: 1 0 2
Credits		2
	who can take	2 nd Year B. Tech
Course O	bjective:	
		g critical thinking for developing a prototype from
	ation to a demonstrable product.	
Course O	utcome:	
On succes	sful completion of this course, the stude	nts should be able to:
IL1102.1.	Apply the design process for develo	
IL1102.2.		
IL1102.3.	Critically solve-problems through h	hands-on and activity-based projects.
	on Scheme	
Sr. No	Specifications	Marks
1	Attendance	-
2	Assignment	-
3	Class Participation	20
4	Quiz	-
5	Theory Exam I	-
6	Theory Exam II	-
7	Theory Exam III	-
8	Report-1 (Individual)	15
9	Report-2 (Team)	15
10	Report-3	-
11	Project-1 (Individual)	15
12	Project-2 (Team)	15
13	Project -3	-
14	Lab Evaluation1	-
15	Lab Evaluation2	-
16	Course portfolio	
17	Presentation	10
18	Viva	10
	Total (100)	100
	Re-eva	luation
1	Report-2	15
2	Project-2	15

Page Break

Course Contents:

Unit 1: Design Process

Introduction to Design Process.

Developing creative thinking and brainstorming from individual level to a team level.

Engineering materials for model making – wire, clay, wood, etc.

Joining and assembly process like Mortise and Tenon, Dowel Joints, etc.

Unit 2: Sketching and Technical Drawing

Hardware and software tools for model making. Basic drawing and visualization skills including 2D to 3D - Form exploration. Principles of animation (basic sketching and CAD modeling).

Unit 3: Documentation

Technical aspects of animation and film making (Frame rate, persistence of vision). Building a Narrative – Start, Middle and End of a story. Mediums of animation.

Reading Materials:

Books:

1. Bordens, Kenneth S., and Bruce B. Abbott. Research design and methods: A process approach. McGraw-Hill, 2002.

2. Lawson, Bryan. How designers think: The design process demystified. Routledge, 2006.

3. McHarg, Ian L. Design with nature. New York: American Museum of Natural History, 1969.

4. Bucci, Paul. Building believable robots: an exploration of how to make simple robots look, move, and feel right. Diss. University of British Columbia, 2017.

Web Links:

- 1. https://www.familyhandyman.com/woodworking/wood-joints/simple-joinery-options/
- 2. https://www.hsn.com/article/wire-working-how-to-manipulate-wire-to-create-art/449
- 3. <u>https://savedbylovecreations.com/2013/10/50-awesome-things-to-make-from-wire.html</u>

(Craft based, to be used as a reference for wire malleability)

- 4. https://in.pinterest.com/pin/768004542687478864/
- 5. https://in.pinterest.com/pin/619174648753039614/
- 6. <u>https://www.youtube.com/watch?v=_ppedXZHhE0</u> (Stop Motion Basics)
- 5. <u>https://www.youtube.com/watch?v=p5SygzMSLhM</u> (Stop Motion in Movies)
- 6. <u>https://www.youtube.com/watch?v=GcryIdriSe4</u> (12 principles of animation)

Course Outcome		Correlation with program outcomes															relation program ecific comes
	PO 1	PO P															PSO-2
IL1102.1			1			1	1	1									
IL1102.2								1	1				1	1	1		
IL1102.3						1	1	1									

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Course Title and Code Operating Systems: CS1108						
Hours per Week	L-T-P: 3-0-2					
Credits	4					
Students who can take	B. Tech-CSE, Sem V					

Students who can take

Course Objectives:

The main aim of this course is to develop an understanding of the fundamental concepts and techniques of operating systems.

Course Outcomes:

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

CS1108.1. Use basic LINUX commands: file/directory handling, standard I/O, redirection, pipes and filters.

CS1108.2. Analyze the structure of OS and its interface with hardware.

CS1108.3. Differentiate between different types of operating systems – Multiprogramming systems, Time-sharing systems, Parallel systems, Real-Time systems, Distributed systems

and Mobiles systems. Compare Windows, Android and LINUX OS with respect to their key features and functionality.

CS1108.4. Differentiate between various states of process and their representation using process control block (PCB). Analyze data structures used by an OS to manage the processes.

CS1108.5. Implement and Assess the performance of different types of scheduling algorithms.

CS1108.6. Examine process synchronization and Inter process communication- Race condition,

semaphores, monitors, inter process communication through message passing.

CS1108.7. Categorize the conditions that cause deadlock in resource allocation. Implement deadlock handling strategies.

CS1108.8. Analyze paging, segmentation, and segmentation with paging for VM support in memory management. Implement different page replacement algorithms.

CS1108.9. Analyze and implement various disk-scheduling algorithms.
Prerequisites: Computer Organization & Architecture

Sr. No	Specifications	Marks						
01	Attendance	NIL						
02	Assignment	NIL						
03	Class Participation	10						
04	Quiz	20						
05	Theory Exam-I	NIL						
06	Theory Exam-II	NIL						
07	Theory Exam-III	30						
08	Report-I	NIL						
09	Report-II	NIL						
10	Report-III	NIL						
11	Project-I	NIL						
12	Project-II	NIL						
13	Project-III	NIL						
14	Lab Evaluation-I (Continuous)	20						
15	Lab Evaluation-II (Test-2 Nos)	10+10						
16	Course Portfolio	NIL						
Total (100)		100						
	Evaluation Scheme for I	Retest						
1	Theory Exam-III	30						
	Total	30						

Syllabus (Theory)

UNIT-1: **Introduction to OS**: Concept of Operating Systems, Generations of Operating systems, Types of Operating Systems, services, system calls, characteristics of OS, Structure of an OS-Layered, Monolithic, Microkernel Operating Systems, Concept of Virtual Machine. Case study on LINUX and WINDOWS Operating System.

UNIT-2: Process: Concept of process, Process states, Process State transitions, Process Control Block (PCB), Context switching, **Thread:** Definition, Benefits of threads, Types of threads, difference between process and thread, multithreading, multithreading models, Process **scheduling**: Foundation and Scheduling objectives, Types of Schedulers. **Scheduling criteria:** CPU utilization, Throughput, Turnaround Time, Waiting Time, Response Time. **Scheduling algorithms:** Pre-emptive and Non-pre-emptive, FCFS, SJF, Priority, R-R scheduling, Multilevel queue scheduling. **Inter process communication:** Critical section, Race condition, semaphores, monitors, message passing, Classical IPC Problems: Readers-Writer Problem, Dinning Philosopher Problem etc. **Deadlock:** Shared resources, resource allocation and scheduling, resource graph models, deadlock prevention, deadlock avoidance, deadlock detection, deadlock recovery algorithms.

UNIT-3: Memory Management: Memory management schemes, Contiguous/Non-contiguous memory allocation, storage management, paging, page table structure, segmentation, segmentation with paging, virtual memory, demand paging, page fault, Page replacement algorithms.

UNIT-4: File management: file concept, types and structures, attributes of a file, operations performed on file, File organization and access method, file allocation methods, directory structure, file directories, directory implementation.

UNIT-5: I/O Hardware: I/O devices, I/O hardware, device driver, Kernel I/O sub-system, Interrupt. **Disk scheduling:** Disk Structure, FCFS, SSTF, SCAN, LOOK, C-SCAN, C-LOOK.

Contents (Lab)

- Linux Operating System, components of Linux system.
- Basic LINUX commands and its Use.
 - Execution of various file/directory handling commands.
 - Commands related to standard I/O, Redirection, Pipes and Filters.
- Process Management Commands in Linux.
- Implementation of CPU Scheduling Algorithms.
- Implement Semaphores.
- Implement of Banker's Algorithm for Deadlock Avoidance.
- Implement the page replacement algorithms.
- Implement disk scheduling algorithms.

Reference/Text Books:

• Silberschatz, Peter B. Galvin and G. Gagne, Operating System Concepts, Wiley, 2012.

• W. Stallings. Operating Systems: Internals and design Principles, Pearson Education, 2014.

• M. G. Venkateshmurthy. Introduction to Unix & Shell Programming, Pearson Education, 2009.

• Andrew S. Tanenbaum and Herbert Bos. Modern Operating Systems, Pearson Education, 2014.

• Thomas Anderson and Michael Dahlin. Operating Systems: Principles and Practice, Recursive Books, 2014.

• Richard Blum, Christine Bresnahan. Linux Command Line and Shell Scripting Bible, Wiley, 2015.

• Daniel P. Bovet, Marco Cesati. Understanding the Linux Kernel, O'Reilly media 3rd Edition, 2005.

- <u>https://nptel.ac.in/courses/106/106/106106144/</u>
- https://nptel.ac.in/courses/106/105/106105214/

Course Articulation Matrix: (Mapping of COs with POs)

Course Outcome	Correlation with program outcomes									progr	Correlation with program specific outcomes						
	PO 1	PO 2a	PO 2b	PO 2c	PO 3a	PO 3b	PO 3c	PO 4a	PO 4b	PO 4c	PO 5a	PO 5b	PO 6	PO 7a	PO 7b	PSO 1	PSO 2
CS1108.1	1				1	1	1									1	1
CS1108.2	1				1	1										1	1
CS1108.3	1				1	1										1	
CS1108.4	1				1	1										1	
CS1108.5	1				1	1	1									1	1
CS1108.6	2				2	2		2	2				2			2	2
CS1108.7	2				2	2		2	2							2	2
CS1108.8	2				2	2	2	2	2				1		1	2	2
CS1108.9	2				2	2	2	3	3				2		3	3	3

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Course Title and Code:	Artificial Intelligence and Machine Learning; CS1110
Hours per Week	L-T-P: 3-0-2
Credits	4
Students who can take	B.Tech. CSE Sem V

Course Objective:

This course introduces the fundamental concepts of artificial intelligence (AI) along with state-ofthe machine learning (ML) algorithms. The course will cover the development of AI and ML models to solve new as well as classical and real-world and critical problems. This course builds upon the Computational Data Analysis, and Database Management Systems and lays the foundation for the course on Advanced Machine Learning.

Course Outcomes:

On successful completion of this course, the students should be able to:

CS1110.1. Explain the role of agents and how it is related to environment and the way of evaluating it and how agents can act by establishing goals.

CS1110.2. Implement intelligent agents for making computers solve critical problems the way human beings do.

CS1110.3. Analyze the usage of Game theory and role of heuristics for building Intelligent Agents.

CS1110.4. Apply AI techniques in applications which involve perception, reasoning and learning.

CS1110.5. Acquire the knowledge of real-world knowledge representation.

CS1110.6. Identify machine learning techniques suitable for a given problem.

CS1110.7. Interpret fundamental issues and challenges of machine learning: data, model selection, model complexity, etc.

CS1110.8. Use the standards and energy efficient ML algorithms.

CS1110.9. Appreciate the underlying mathematical relationships within and across Machine Learning algorithms and the paradigms of supervised and un-supervised learning.

CS1110.10. Utilize state-of-the art algorithms of Machine Learning for building applications related to SDG goals

Prerequi	isites	Programming, Linear Algebra, Statistic							
Evaluation Scheme									
Sr. No	Specifications	Marks							
01	Attendance	Nil							
02	Assignment	20							
03	Class Participation	Nil							
04	Quiz	20							
05	Theory Exam-I	Nil							
06	Theory Exam-II	Nil							
07	Theory Exam-III	20							
08	Report-I	Nil							
09	Report-II	Nil							
10	Report-III	Nil							
11	Project-I	20							
12	Project-II	20							
13	Project-III	Nil							
14	Lab Evaluation-I	Nil							
15	Lab Evaluation-II	Nil							
16	Course Portfolio	Nil							

	Total (100)	100
Evalua	tion Scheme for Retest	
1	Quiz	20
2	Theory Exam-III	20
	Total	40

Syllabus:

UNIT–I: Introduction to Artificial Intelligence, History and Philosophy of AI, Intelligent Agents, Solving Problems by Searching, uninformed search, Informed Search and A*, Heuristics, Adversarial Search, Graph Pruning, Alpha-Beta Pruning, Min-Max Algorithm, Constraint Satisfaction Problems,

UNIT–II: First-Order Logic, Inference in First-Order Logic, Classical Planning, Planning and Acting in the Real World, Need of Representing and Reasoning Knowledge (Predicate, Prepositional and Fuzzy Logic)

UNIT–III: Introduction to Machine Learning, Supervised and Unsupervised Learning, Simple and Multiple Linear Regression, Decision Tree Regression, Fitting dataset and evaluating their performance set, Evaluation of selected features, Model evaluation metrics

UNIT–IV: K-Nearest Neighbor, Decision tree Classification Train/test split, Confusion matrix for evaluation, Class probabilities and class predictions, ROC Curve, Model evaluation metrics. Clustering; K-Means, Introduction to artificial neural network, kinds of neural network, perceptron algorithm

UNIT–V: Applications of Artificial Intelligence and Machine Learning; Usage of AI and ML Techniques for achieving sustainable practices, NIST and IEEE standards for AI and ML libraries, tools and techniques

Reference Books

1. Stuart Russell and Peter Norvig, "Artifcial Intelligence: A Modern Approach", Third Edition, Pearson Education, 2010.

2. Ethem Alpaydin, Introduction to Machine Learning, Second Edition, 2016

Course Articulation Matrix: (Mapping of COs with POs)

Course A	I UICU	iiatio		auiia	• (1716	ւրբո	15 01		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5)						
Course					С	orrelat	tion w	rith pr	ogram	outco	omes					Cor	relation
Outcome																with	program
																sp	ecific
																out	comes
	PO 1	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO 6	PO	PO	PSO-1	PSO-2
		2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b		7a	7b		
CS1110.1	1			1												1	1
CS1110.2			1			2		2				1				2	3
CS1110.3						1					1	2		1	1	1	1
CS1110.4	2	1		1			1		2		2	2		3		3	3
CS1110.5			1		3			1					2			3	
CS1110.6	2	1		1		3			2	1	2		1		3		3
CS1110.7			1		2		3					1		2	2		3
CS1110.8	2		1					3	3		3	1		3		3	2
CS1110.9		1		1		2		2	1		2	2	3		3	3	2
CS1110.10			2	1	1		2		2	2		2		2	2	3	2

Course	Title and Code:	Understanding and Manag	ing Conflict CC1105
Hours p	er Week	L-T-P: 2-0-0	
Credits		2	
Students	s who can take	B.Tech - Sem V	
	Objective- s increasingly complex a	nd fragmented world, it is importa	unt to be able to resolve conflicts and build
healthy r	elationships. Understandi , manage emotions, analyz	ng and Managing Conflict is a cou	rse designed to prepare students to identify I practice different frameworks to deal with
Course	Outcome:		
On succ	essful completion of thi	s course, the students should be	e able to:
CC1105	.1: Define a group and	explain the stages of group deve	elopment.
		d explain types and causes of c	onflict.
		ocacy to engage with groups.	
	.4: Give and receive fee		
CC1105	•	conflict and manage them using	difference conflict
	handling styles.		
Prerequi			
Sr. No	Specifications		Marks
01	Attendance		Nil
02	Assignment		30
03	Class Participation		20
04	Quiz		20
05	Theory Exam-I		Nil
06	Theory Exam-II		Nil
07	Theory Exam-III		30
08	Report-I		Nil
09	Report-II		Nil
10	Report-III		Nil
11	Project-I		Nil
12	Project-II		Nil
13	Project-III		Nil
14	Lab Evaluation-I		Nil
15	Lab Evaluation-II		Nil
16	Course Portfolio		Nil
	Total (100)		100
Retest			
1	Theory Exam		30

Syllabus (Theory):

1. Introduction to the stages of group development

2. Introduction to Personality, Perception and Learning as source of differences in individual and groups

- 3. Nature, Types and sources of Conflict
- 4. Conflict Resolution Strategies
- 5. Emotional Intelligence
- 6. Empathy and Feedback

7. Inquiry & Advocacy – Concept of silence (Masking, Avoiding, Withdrawing) and violence (Controlling, Labeling, Attacking)

References for Reading:

1. Fisher, R., & Ury, W. (2011). Getting to yes: Negotiating agreement without giving in. Toronto, ON: Penguin Random House.

2. Harper, G. (2004). The joy of conflict resolution: Transforming victims, villains and heroes in the workplace and at home. Gabriola Island, BC: New Society Publishers.

3. Miles, E. W. (2013). Developing strategies for asking questions in negotiation. Negotiation Journal, 29(4): 383–412. doi: 10.1111/nejo.12034.

MOOC Reference Course:

(Certificate is not mandatory, this course is used for reference)

- a. Course Title: Conflict Management Specialization
 - b. Offered by: University of California, Irvine
 - c. Duration and Course Load: 4 months, 1-2 hours/week
 - d. Platform: Coursera

Course Articulation Matrix: (Mapping of COs with POs)

Course					С	orrela	tion w	ith pr	ogran	n outc	omes					Corre	lation with
Outcome																	ogram
																-	pecific
		-					-	-			_	-	-				tcomes
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO-1	PSO-2
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b		
CC1105.1	1										2		1				
CC1105.2	1							1									
CC1105.3	1		1						1		2	1	1				
CC1105.4	1										1		1				
CC1105.5	1										1	1	1				

Course	e Title and Code:	Introduction to IoT	EE1111
Hours ₁	per Week	L-T-P: 1-0-2	
Credits		2	
Studen	ts who can take	B. Tech Sem V A	ll Branches
skills for students	or working on IoT developn	nent boards to interface	ing of Internet of Things concepts and also develop sensors and actuators. The course will enable the use this data for analytical purposes or to actuate
Course	e Outcome:		
EE EE EE EE EE EE	1111.3. Use Python-based devices with Raspberry Pi. 1111.4. Implement commu 1111.5. Visualize sensor da 1111.6. Apply standard pro	bg and Digital sensors to d C programs to read se IDE (integrated development nication protocols for in ata uploaded on public optocol(s) for implementa	Node-MCU nsor data and upload to public cloud platform. opment environments) for the interfacing of I/O nterfacing sensors to microcontrollers. cloud.
Prerequ		8 8 9 10 10	Basic Programming
Sr. No	Specifications		Marks
1	Attendance		Nil
2	Assignment		10
3	Class Participation		5
4	Quiz		10
5	Theory Exam-I		10
6	Theory Exam-II		Nil
° 7	Theory Exam-III		30
8	Report-I		Nil
9	Report-II		Nil
10	Report-III		Nil
11	Project-I		Nil
12	Project-II		Nil
13	Project-III		Nil
14	Lab Evaluation-I (Co	ntinuous)	35
15	Lab Evaluation-II	,	Nil
16	Course Portfolio (MC	OC certificate)	Nil
-	Total (100)		100
Retest			
1	Theory Exam-III		30
2	Lab Evaluation-II		0
-	Total (30)		30

Syllabus (Theory): UNIT 1: Introduction to IoT Fundamentals: Definition, Characteristics, Applications, Connectivity Layers, Addressing, Networking.

UNIT 2: Sensors and Actuators: Sensors and Transducers, Sensor Classes, Sensor Types, Actuator Basics, Actuator Types,

UNIT 3: Basics of IoT Networking & Protocol: IoT Components, Inter-dependencies, SoA, Wireless Networks, Protocol Classification, MQTT, Secure MQTT, CoAP, XMPP, AMQP (Advanced Message Queuing Protocol)

UNIT 4: Connectivity Technologies: IEEE 802.15.4, ZigBee, 6LoWPAN, RFID, HART, NFC, Bluetooth, Zwave.

UNIT 5: Introduction to NodeMCU and Server: Basic Concepts of Arduino Platform, Examples of Arduino Programming, Interfacing different sensors with NodeMCU. Introduction to Blynk App, Uploading and downloading data from server using Blynk App. Introduction to ThingSpeak Server, Uploading and downloading data from ThingSpeak server.

UNIT-6 Raspberry Pi: Basic functionality of the Raspberry Pi B+ board, Setup and Configuring Raspberry Pi, programming on the Raspberry Pi using Python, Python functions to access the Raspberry Pins, how Raspberry Pi interact with online services through the use of public APIs and SDKs.

Reference Books:

1. "The Internet of Things: Enabling Technologies, Platforms, and Use Cases", by Pethuru Raj and Anupama C. Raman (CRC Press)

2. "Internet of Things: A Hands-on Approach", by Arshdeep Bahga and Vijay Madisetti (Universities Press)

3. Rajkamal, Internet of Things, Architecture and Design Principles, Mc. Graw Hill Education (India) Pvt Ltd.

4. IoT fundamentals: networking technologies, protocols, and use cases for the internet of things: Hanes, David | Salgueiro, Gonzalo | Grossetete, Patrick | Barton, Robert Henry, Jerome, Pearson, 2018, ISBN: 9789386873743.

5. IOT (Internet of Things) Programming: A Simple and Fast Way of Learning IOT by David Etter. Video lectures:

1. Introduction to internet of things By Prof. Sudip Misra, IIT Kharagpur <u>https://swayam.gov.in/nd1_noc20_cs66/preview</u>

MOOC course

The Arduino Platform and C Programming

https://www.coursera.org/learn/arduino-platform?specialization=iot

Course Articulation Matrix: (Mapping of COs with POs)

СО		COR	RELA	TION	WITH	PROC	GRAM	OUT	COME	ES						CORREI WITH PI	LATION ROGRAM
																SPECIFI OUTCOI	-
	PO 1	PO 2a	PO 2b	PO 2c	PO 3a	PO 3b	PO 3c	PO 4a	PO 4b	PO 4c	PO 5a	PO 5b	PO 6	PO 7a	PO 7b	PSO 1	PSO 2
EE1111.1								1		1	1						
EE1111.2	1						1	1	1		1						
EE1111.3	1							1		1							
EE1111.4	1							1	1	1	1		1	1			
EE1111.5	1						1	1		1	1			1			
EE1111.6	2								1	1			1	1			
EE1111.7	1								1	1	1						

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	Sr.				~														
	No.	Ev	alua	tion (Com	ponei	nt				Ma	rks							
	1	Att	endan	ce										1	Nil				
	2	Ass	signm	ent											Nil				
	3		-	rticipat	tion										Nil				
	4	Qui		1											Nil				
	5	~		Exam-I										l	Nil				
	6			Exam-I											Nil				
	7			Exam-I										l	Nil				
	8			(Synop											30				
	9	1	oort II	(Midt	. ,	rogres	s Pres	entati	on an	đ					30				
	10	Rep	oort II	Ι										l	Nil				
	11	Pro	ject I	(with]	Repor	t)									40				
	121	Pro	ject Il	[1	Nil				
	13			II (Wit		ort)								1	Nil				
	14			uation]	Nil				
	15			uation											Nil				
	16	Соι	urse P	ortfoli	0]	Nil				
		Tot	tal (10)0)										1	00				
						E	valua	ntion	sch	eme f	for re	etest							
		Pro	ject II	II (witl	h Repo	ort)								2	40				
		Tot	al (10	0)											40				
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Cou Outco						Co	rrelati	on wi	th pro	gram	outco	mes					progr		n with pecific
		PO 1	PO	РО	РО	РО	РО	PO	PO	РО	PO	PO	PO	РО	PO	РО	PSO-	PSC	
		<u> </u>	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b	1		
PR1101		2				2					2		2		3				
PR1101							2												
PR1101	1.3							2											
PR1101	1.4	2								2	1								
PR1101	1.5					2		2											

Course Title and Code: Practice S	chool-I (PS-I), PS1101
Total Duration	45 Days
Credits	04
Students who can take	B.Tech Semester-V

Course Objective:

The purpose of Practice School-I is to give an opportunity to re-understand their theoretical knowledge in the context of real-life situations.

After course completion, the student will be able to:

PS1101.1 Identify skills and capabilities that interconnect effectively with the needs of industry. **PS1101.2** Demonstrate problem solving skills in the context of some real-life situation. **PS1101.3** Reflect and evaluate on future employment opportunities.

Evaluati	on Scheme:	
Sr. No	Specifications	Marks
01	Attendance	Nil
02	Assignments	Nil
03	Class Participation	Nil
04	Quiz	Nil
05	Theory Exam-1	Nil
06	Theory Exam-2	Nil
07	Theory Exam-3	Nil
08	Report-1(Reporting Activity Fortnightly by faculty supervisor)	10
09	Report-2 (By faculty supervisor)	20
10	Report-3	Nil
11	Project-1 (Day to day task record by External supervisor)	10
12	Project-2	Nil
13	Project-3 (Presentation & Viva)	20
14	Lab Evaluation-1	Nil
15	Lab Evaluation-2	Nil
16	Course portfolio (Traits and Competencies)	40
	Total (100)	100

Course Articulation Matrix: (Mapping of COs with POs)

Course Outcome					C	Correla	tion w	vith pro	ogram	outed	omes					progr	elation with am specific atcomes
	PO 1	PO 2a	PO 2b	PO 2c	-	PO 3b	PO 3c	PO 4a	PO 4b	PO 4c	PO 5a	PO 5b	PO 6	PO 7a	PO 7b	PSO 1	PSO 2
PS1101.1	1		2	1	2		2				2						
PS1101.2	1			1	3	2	2	2					1				
PS1101.3	1		2	2			1	1			3	2	1	1			

Course Ti	itle and Code: Id	a to Business Model; ED1102
Hours per	Week	L-T-P: 3-0-0
Credits		4
Students v	vho can take	B. Tech Sem V
Course O	bjective- To encourage st	dents to nurture their entrepreneurial traits and think creatively
to develop	innovative ideas/products	or commercial exploitation.
Course O	utcome:	
On succes	sful completion of this cou	se, the students should be able to:
ED1102.1	. Identify problem worth so	ving through design thinking.
		and niche for specific markets.
	. Craft Value Preposition C	
	. Create business model us	
	. Build 'A' team for new st	
	. Design and validate solut	
		channels and pricing model for the venture.
	. Craft positioning stateme	
	. Classify the different sour	
Prerequisi		Basic IT Literacy Skills
Sr. No	Specifications	Marks
01	Attendance	Nil
02	Assignment	Nil
03	Class Participation	Nil
04	Quiz	Nil
05	Theory Exam-I	Nil
06	Theory Exam-II	Nil
07	Theory Exam-III (End Te	
08	Report-I	20
09	Report-II	20
10	Report-III	Nil
11	Project-I	20
12	Project-II	Nil
13	Project-III	Nil
14	Lab Evaluation-I	Nil
15	Lab Evaluation-II	Nil
16	Course Portfolio	Nil
	Total (100)	100
Retest		
1	Theory Exam	40
2	Project-I	20

Syllabus:

- **Overview of Entrepreneur and Entrepreneurship** •
- Self-Discovery •
- Opportunity Discovery Identify Customer •
- •
- Value Preposition Canvas •
- **Business** Model •
- Validation •

- Money (Revenue, Costs, Pricing and Financing)
- Team Building
- Marketing and Sales
- Sources of Fund
- Support (Institutional and Government policies)
- Project

Text Book And Additional Reading Materials

LearnWISE[™] (It is a leading digital learning platform provided by Wadhwani Foundation)

Additional Reading Material

1. Robert D Hisrich, Michael P Peters, Dean A Shepherd (2017). Entrepreneurship/10e.. New Delhi; Tata McGraw-Hill.

2. Poornima M Charantimath (2012). Entrepreneurship Development Small Business Enterprises. New Delhi: Pearson.

3. Rajeev Roy (2011). Entrepreneurship. New Delhi: Oxford

4. Arya Kumar (2015). Entrepreneurship: Creating and Leading an Entrepreneurial Organisation. New Delhi: Pearson.

5. Vasant Desai (2016). *Dynamics of Entrepreneurial Development and Management*. Himalaya Publishing House.

Note: Latest edition of the readings will be used

Course Al	ncu	auto	11 1116	шіл	<u>(171</u>	ւրիո	ig ui				3)						
СО		COR	RELA	TION	WITH	PROC	GRAM	OUT	COME	ES (IE	T)					CORREL WITH PH	ATION ROGRAM
																SPECIFI	С
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	PO 1	PO	PO	PO	PO	РО	PO	PO	PO	PO	PO	PO	PO 6	PO	PO	PSO 1	PSO 2
		2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b		7a	7b		
ED1102.1					1	2		1	1	1				2	1		
ED1102.2					1			1							1		
ED1102.3					2									2			
ED1102.4			2		1									2	2		
ED1102.5											2	1	1				
ED1102.6								1					1	2	2		
ED1102.7					2					1							
ED1102.8																	
ED1102.9					2												

Course Articulation Matrix: (Mapping of COs with POs)

Course T	itle and Code: I	Urban and Regio	onal Planning	CE1215			
Hours per		L-T-P: 3-1-0					
Credits		4					
Students v	vho can take	B. Tech (V Se	m) OE				
Course	Objective- To introdu	ice the issues,	concept and	frameworks	for	urban	and
regional d	evelopment and planning	ŗ.					
Course O							
	sful completion of this co	-					
CE1215.1	Demonstrate a broad con			nning, including	deep		
	understanding of under						
CE1215.2	Address land-use and bu		problems in a i	range of social,			
0010150	economic and environm		1 •	. .		1	
CE1215.3	Analyze the various com	iponents of water	supply, sanita	ition, transporta	tion ar	nd	
CE1215 4	waste management.	a afulana and th	ain avaantian				
	Analyze the various type Plan and design various			aiaata			
		types of social in		ojects.			
Prerequisi Sr. No	Specifications			arks			
01	Attendance		Ni Ni				
01			10				
02 03	Assignment Class Participation		10				
03	Quiz		10				
04	Theory Exam-I		Ni Ni				
05	Theory Exam-II		20				
00	Theory Exam-III		30				
07	Report-I		10				
08	Report-II		10				
10	Report-III		Ni Ni				
10	Project-I		N				
11	Project-II		N				
12	Project-III		N				
13	Lab Evaluation-I		N				
15	Lab Evaluation I		N				
16	Course Portfolio		N				
10	Total (100)		10				
Retest			10	••			
I	n scheme for retest						
Theory Exa			30				
Total			30				

Syllabus (Theory):

Introduction to Planning: Defining planning as a discipline, multidisciplinary nature, role of a planner, fields of planning, Urban, regional, environmental, transport and infrastructure, Concepts of garden City, City beautiful, linear city, Various definitions of town and country planning; Goals and objectives of planning; Components of planning; Benefits of planning; Arguments for and against planning. Economics and social planning as bases of physical planning. Planning Process. Levels of planning in India.

Types of Plans: Definition of development plan; Types of development plans: Master plan, City development plan, Structure plan, District plan, Action area plan, Subject plan, Comprehensive planning, Zonal plans, special area development plan e.g., SEZ (special economic zones), SIR (special investment regions).

Water Supply System: Water supply systems and networks, water sources, quality and quantity requirements, collection and water requirement for various land uses; Factors affecting water demand; Storage facilities; Distribution Systems; rainwater harvesting system.

Sanitation, Sewer system and SWM: Sanitation and Sewer System, types of sewers: General considerations, Sewage Disposal and treatment, Low-cost appropriate technologies for sanitation, Elements of Solid Waste Management, Best practices for solid waste management.

Transport System Types and characteristics of transport systems; Principles of transport infrastructure planning and, pedestrian and cyclist infrastructure; parking facilities; principles of traffic management, urban mass transport systems

Regional planning: definition, need and importance, function, objective, concept of region, types of regions, types and contents of regional planning for block, district, state, national, NCR, resource region, agro–climatic region, topographic region and sectoral planning, major regional problems and their solutions.

Text books:

1. Hutchinson, B.G., Principles of Urban Transport Systems Planning, Scripta, McGraw-Hill, New York, 1974.

2. Claire, Hand Book of Urban Planning, Van Nostrand Book Company, 1974.

3. Gallian, B. Arthur and Simon Eisner, The Urban Pattern - City Planning and Design, Affiliated Press Pvt. Ltd., New Delhi, 1985.

4. RobertsM., An Introduction to Town Planning Techniques, Hutchinson, London, 1980.

5. Hiraskar, G. K., Fundamentals of Town Planning, Dhanpat Rai Publications, 1992

6. Grigg, Neil, Infrastructure Engineering and Management, Wiley, (1988).

7. Kopardekar & Diwan (1994), 'Urban and Regional Planning-Principles, Practice and Law' S.H.

8. Kopardekar, Talegaon – dabhade.

9. Kulshrestha S.K. (Ed. 2006), 'Dictionary of Urban and Regional Planning', Kalpaz Publications, Delhi.

Course Articulation Matrix: (Mapping of COs with POs)

СО		COR	ORRELATION WITH PROGRAM OUTCOMES														ATION OGRAM
	PO 1	PO 2a	PO 2b	PO 2c	PO 3a	PO 3b	PO 3c	PO 4a	PO 4b	PO 4c	PO 5a	PO 5b	PO 6	PO 7a	PO 7b	OUTCOM PSO 1	PSO 2
CE1215.1	2	2	1					la			<u>cu</u>		1	/ 4	, 0		
CE1215.2	2	1	1									1					
CE1215.3	1				1			1	2		1						
CE1215.4	1	1	2		2	2		2	1		1	2		1	1		
CE1215.5	1	1	2		1	2		2	2		2	2	2	1	2		

Course Title and Code: Numerical Methods: AS1204	
Teaching Scheme	L-T-P: 3-0-2
Credits	4

Course Objective

The course is aimed to provide students with an understanding of basic concepts of numerical methods for drawing conclusions and making decisions under uncertainty in engineering contexts. The course is focused on solving transcendental and polynomial equations, numerical differentiation and integration, and solution of ODEs & PDEs.

Course Outcomes:

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

- Demonstrate a basic knowledge of the numerical methods for accurate and efficient solution of models based on linear and nonlinear systems of equations, ordinary differential equations and partial differential equations, etc.
- Apply these numerical methods to practical problems in Engineering
- Write effectively mathematical solutions and their interpretation in a clear and concise manner.
- Analyze and evaluate the accuracy of common numerical methods.

Prerequisite	es	Calculus
Evaluation	Scheme:	
Sr. No	Specifications	Marks
01	Attendance	Nil
02	Assignment	Nil
03	Class Participation	5
04	Quiz	10
05	Theory Exam-I	Nil
06	Theory Exam-II	Nil
07	Theory Exam-III	30
08	Report-1	25
09	Report-2	Nil
10	Report-3	Nil
11	Project -1	Nil
12	Project -2	Nil
13	Project -3	Nil
14	Lab Evaluation-1	Nil
15	Lab Evaluation-2	10
16	Course portfolio	20 (MOOC)
	Total (100)	100
Re-Test		
1	Theory Exam-III	30

<u>Syllabus</u>

Modeling, Computers, and Error Analysis: Mathematical Modeling and solution using Programming and Software, Computer Arithmetic and Errors: *Approximations and Round-Off Errors, Truncation Errors and the Taylor Series*

Transcendental and polynomial equation: Solution of non-linear Equations: *Bracketing Methods, Open Methods, Roots of Polynomials*

Linear Algebraic Equations: LU Decomposition and Matrix Inversion, Iterative methods for solving system of linear equations, finding Eigen values and Eigen vectors

Interpolation and approximation: Interpolation for equally and unequally spaced points, Lagrangian Polynomial

Numerical Differentiation and Integration: Numerical Differentiation and Integration, Newton-Cotes Integration Formulae.

Ordinary Differential Equations: Difference equation, Single step methods, Stiffness and Multistep Methods, Predictor-corrector method

Partial Differential Equations: Finite Difference: Elliptic and Parabolic Equations, Mesh analysis.

Text book

1. Srimanta Pal, Numerical Methods: Principles, Analysis, and Algorithms, Oxford University Press, 2014.

Reference MOOC

https://www.coursera.org/learn/intro-to-numerical-analysis

Reference books

- 2. Rishard A. Johnson, Miller and Freund's probability and Statistics for Engineers, PHI.
- *K. E. Atkinson, Introduction to Numerical Analysis, John Wiley and Sons.*
- 4. *M.K. Jain, S. R. K. Iyengar, R. K. Jain, Numerical Methods for Scientific and Engineering Computation, New age international publishers, New Delhi.*
- 5. Cheney and Kincaid, Numerical Methods and Applications, Cengage Publications, New Delhi.
- 6. Cleve B. Moler, Numerical Computing with MATLAB, Prentice Hall of India, New Delhi.

Hours per Week Credits	-2-0:
Credits	-2-0.
Civano	
Students who can take	.Tech Sem III/V (All Branches)
Course Objective- The course takes a	student through the complete User-Experience (UX) life-cycle
including problem-identification, prob	em-framing, design exploration and design-evaluation.
Course Outcome:	
On successful completion of this cour	e, a student should be able to:
IL1204.1. Appreciate UX holistic	lly with respect to different types of user-needs.
IL1204.2. Conduct User-Studies.	
IL1204.3. Synthesize a Problem-S	atement.
IL1204.4. Conduct Creative Desig	-
IL1204.5. Conduct Systematic De	sign Evaluation.
Prerequisites	None
Sr. No Specifications	Marks
01 Attendance	Nil
02 Assignment	20
03 Class Participation	10
04 Quiz	Nil
05 Theory Exam-I	Nil
06 Theory Exam-II	Nil
07 Theory Exam-III	Nil
08 Report-I	20
09 Report-II	Nil
10 Report-III	Nil
11 Project-I	50
12 Project-II	Nil
13 Project-III	Nil
14 Lab Evaluation-I	Nil
15 Lab Evaluation-II	Nil
16 Course Portfolio	Nil
Total (100)	100
Retest	· · · · · ·
1 Project-I	50
2 Report-I	20

Syllabus (Theory):

UNIT-I Introduction to User-Experience

UXLife Cycle, Layers of User-Experience, Maslow's Hierarchy of Needs.

UNIT-II User-Studies

Ethnography-based Methods, Data-Synthesis, Problem Framing

UNIT-III Design

Design-Exploration, Prototyping

UNIT-IV Evaluation

Planning and Conducting UX-Evaluation, Analyzing Data, Recommending Design Directives. <u>Studio</u>

- Contextual User-Studies.
- Data Analysis.

- Problem-Synthesis.
- Design-Exploration
- Design-Evaluation.

Text Material & Resources:

Reference Books:

- Buxton, B. (2010). *Sketching user experiences: getting the design right and the right design*. Morgan kaufmann.
- Beyer, H., & Holtzblatt, K. (1999). Contextual design. *interactions*, 6(1), 32-42.
- Mayhew, D. J. (1999, May). The usability engineering lifecycle. In *CHI'99 Extended Abstracts on Human Factors in Computing Systems* (pp. 147-148).
- Cooper, A., Reimann, R., Cronin, D., & Noessel, C. (2014). *About face: the essentials of interaction design*. John Wiley & Sons.

Recommended MooC:

• NPTEL Course: Interaction Design: Dr. A. Srivastava, IIT Guwahati. Available at <u>https://nptel.ac.in/courses/107/103/107103083/</u> (accessed 03-sep-2021)

Course A	rucu	llaul	on M	atrix	: (NI	appi	ng o		s wit	th PC	JS)						
СО		COR	CORRELATION WITH PROGRAM OUTCOMES CORRE														ATION
			WITH														
			OUTCOMES														
	PO 1	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO 6	PO	PO	PSO 1	PSO 2
		2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b		7a	7b		
IL1204.1	1	0	0	0	0	0	0	0	1	0	0	0	3	1	0	0	0
IL1204.2	3	0	1	0	0	1	0	0	3	0	2	0	0	1	0	0	2
IL1204.3	3	0	1	0	0	1	0	0	3	0	2	0	0	1	0	1	2
IL1204.4	3	0	0	0	0	1	0	0	3	0	2	0	0	1	0	2	0
IL1204.5	3	0	0	0	0	1	0	0	3	0	2	0	0	1	0	0	2

Course Articulation Matrix: (Mapping of COs with POs)

Course Title and Code: Mobile Application Deve	clopment: CS1205
	L-T-P: 3-0-2
Credits	4
Students who can take	B.Tech Sem-V (CSE)
Course Objectives: This Course is designed to of	fer learners an introduction to Android platform and
related applications in the business world. The Co	urse will cover ethical contents and security related
issues in app deployment at Google Play Store. A	ll techniques will be illustrated using different app

design with real-time and static databases. The Course lays the foundation for cross-platform app

development course. Course Outcome:

On successful completion of this course, the students should be able to:

CS1205.1. Develop high-level plans for script solutions for mobile and evaluate the post-production outcome;

CS1205.2. Design scripts to meet given interface and media control requirements; CS1205.3. Use variables, properties and other code elements appropriately to implement the code design;

CS1205.4. Devise, carry out and evaluate functional test strategies of mobile design; CS1205.5. Implement and evaluate techniques for the installation of mobile applications and delivery via various channels;

CS1205.6. Explain the principles of technologies which support media production and delivery on a variety of platforms;

CS1205.7. Create event listeners for responding to events;

CS1205.8. Administer permissions and Android manifests;

CS1205.9. Integrate Android XML resources with Java code;

CS1205.10. Create a Google Play Store account and preparing apps for the Play Store.

Prerequis	sites	Java Programming
Sr. No	Specifications	Marks
1	Attendance	Nil
2	Assignment	20
3	Class Participation	10
4	Quiz	Nil
5	Theory Exam-I	Nil
6	Theory Exam-II	Nil
7	Theory Exam-III	30
8	Report-I	Nil
9	Report-II	Nil
10	Report-III	Nil
11	Project-I	30
12	Project-II	Nil
13	Project-III	Nil
14	Lab Evaluation-I	10
15	Lab Evaluation-II	Nil
16	Course Portfolio	Nil
	Total (100)	100
Re-Test	Evaluation	
	Theory Exam-III	30
	Total:	30

<u>Syllabus (Theory)</u>

Module I – Mobile Application Overview

Introduction to Mobile Computing, Introduction to Android Development Environment, Mobile Software Engineering, Design of application (view level).

Module II - Framework and User Interface Development

Frameworks and Tools, Generic UI Development, Android User (privileges), VUIs and Mobile Apps Text-to-Speech Techniques, Designing the Right UI, Multichannel and Multimodial UIs, Android Intents and Services, Characteristics of Mobile Applications

Successful Mobile Development.

Module III – Storing Retrieving Data with Real-time Database

Synchronization and Replication of Mobile Data, Getting the Model Right, Android Storing and Retrieving Data, Working with a Content Provider, Communications Via Network and the Web, State Machine, Correct Communications Model, Android Networking and Web.

Module IV – Notifications, Alarming and Location

Performance and Memory Management, Android Notifications and Alarms, Graphics, Performance and Multithreading, Graphics and UI Performance, Android Graphics and Multimedia, Mobile Agents and Peer-to-Peer Architecture, Android Multimedia, Mobility and Location Based Services.

Text Books and References:

1. Android Cookbook, 2nd Edition by Ian F. Darwin Publisher: O'Reilly Media, Inc. Release Date: May 2017

Sam's Teach yourself Android Application Development. by Lauren Darcey and Shane Conder:

- 3. Professional Android 4 Application Development by Reto Meier, 2012
- 4. Android Programming for Beginners by John Horton, 31 Dec 2015
- 5. https://developer.android.com/

Course Correlation with program outcomes Correlation Outcome with program specific outcomes PO 6 PO PSO-2 PO 1 PO PSO-1 2b 3b 4b 5b 7b 3a 3c 4a 4c 2a 2c 5a 7a CS1205.1 2 2 1 CS1205.2 1 1 1 1 1 CS1205.3 2 1 1 1 1 CS1205.4 2 3 1 2 1 1 CS1205.5 3 2 1 CS1205.6 2 1 2 2 1 CS1205.7 3 1 1 2 1 1 CS1205.8 1 1 1 1 3 CS1205.9 2 1 2 2 2 1 CS1205.10 1 1 2 1 1 1 2 2 2

Course Articulation Matrix: (Mapping of COs with POs)

Course T	itle and Code: CS1214: Cryptograph	y
Hours per	Week	L-T-P: 3-0-2
Credits		4
Students	who can take	B.Tech. Sem V
Course C)bjective-	•
	•	ic algorithms and their applications. Throughout the
course, st	udents will be exposed to many exciting	open problems in the field and work on programming
projects.	This course will help students to expl	ore security aspects of various future courses like,
Network	Security, Mobile Application Developm	ents and Cloud Computing.
Course C	Jutcome:	
	ssful completion of this course, the stude	ents will be able to
	. Explain the concept of Cryptography	
	2. Realize the complexities of Cryptograp	phic Attacks
	8. Apply the Public-Key Cryptography	
	Learn Symmetric-Key Algorithm	
	. Use the techniques of Digital Signatur	es in their projects
	5. Demonstrate the Secure Protocols	
Prerequi		Discrete Mathematics, programming
Sr. No	Specifications	Marks
01	Attendance	Nil
02	Assignments	20
03	Class Participation	Nil
04	Quiz	Nil
05	Theory Exam-I	Nil
06	Theory Exam-II	20
07	Theory Exam-III	20
08	Report-I	Nil
09	Report-II	Nil
10	Report	Nil
11	Project-I	10
12	Project-II	10
13	Project-III	Nil
14	Lab Evaluation-I (Test)	10
15	Lab Evaluation-II (Test)	10
16	Course portfolio	Nil
	Total (100)	100

Retest

1	Lab Evaluation-II	10
2	Theory Exam-III	20

Syllabus

1. Overview of cryptography. What is a cipher?

2. Basic symmetric-key encryption, Stream ciphers, one time pad, Block ciphers, AES and DES. Pseudo Random Permutations (PRP); Pseudo Random Functions (PRF); Chosen plaintext attacks (CPA);

3. Message integrity: CBC-MAC and PMAC, Collision resistant hashing, Merkle-Damgard and Davies-Meyer. MACs from collision resistance, SHA and HMAC, Active attacks

4. Public key cryptography: Arithmetic modulo primes, Vanilla key exchange (Diffie-Hellman), Public key encryption, ElGamal encryption, RSA and Rabin functions, Trapdoor permutations

5. Digital signatures: Signature using RSA, Hash based signatures, certificates, certificate transparency, certificate revocation.

6. Protocols: Identification protocols, Password protocols, salts; one-time passwords, challenge response authentication, Zero knowledge proof

7. Cryptography in the age of quantum computers, Grover's algorithm and Shor's algorithm

Text Books:

- 1. Introduction to Modern Cryptography, Katz and Lindell, 3rd Edition.
- 2. Free book of Cryptography, Dan Boneh and Victor Soup.

Reference Courses:

- 1. Cryptography I, at Coursera by Dan Boneh. https://www.coursera.org/learn/crypto
- 2. Cryptography, at IITB by M. Prabhakaran https://www.cse.iitb.ac.in/~mp/teach/crypto/

Course Articulation Matrix: (Mapping of COs with POs)

Coursen	1				<u>`</u>	<u> </u>											
Course		Correlation with program outcomes														Cor	relation
Outcome																with	program
																	ecific
																-	comes
	PO 1	РО	РО	PO	PO	РО	РО	PO	PO	PO	РО	РО	PO 6	DO	PO	PSO-1	
	PUT		-						-	-			PU 0			PSO-1	PSO-2
		2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b		7a	7b		
CS1214.1					1		1	1		1						2	1
CS1214.2					1			1	1					1		2	1
CS1214.3					1	1	1	1	1					1		2	1
CS1214.4					1	1		1					1			1	1
CS1214.5					1	1		1					1	1		1	1
CS1214.6					1			1		1			1			1	1

Course Title and Course Code: - Computer Networks and Distributed Systems (CS1111)

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

Credits: 4 , L-T-P : 3-0-2

Course Outcome:

Course Objectives: This course aims to provide an understanding of the fundamental concepts of computer networking, layers of protocols and network technologies. It also includes the concept of Distributed System and associated algorithms to deal with Distributed system.

CS1111.1. Categorize the various type of Networks on the basis of geographical distance, topology and implementation. CS1111.2. Implement socket programming to develop networking programs in C. CS1111.3. Apply the concepts of IP addressing, subnet masking and routing algorithms to design efficient computer networks CS1111.4. Build and deploy applications that use transport protocols like UDP, TCP CS1111.5. Analyze distributed systems and classification of agreement protocol. **Prerequisites:** (optional) **Evaluation Scheme Specifications** Sr. No Marks 01 Attendance NIL 02 Assignment 10 03 **Class** Participation NIL 04 Quiz 15 05 Theory Exam-I NIL Theory Exam-II 10 06 07 Theory Exam-III 20 08 NIL Report 09 Report-II NIL Report-III 10 NIL 11 Project 10 12 Project-II NIL 13 Project-III NIL 14 Lab Evaluation-I 10 15 Lab Evaluation-II 15 NIL 16 Course Portfolio 17 5 Presentation 5 18 Viva 100 Total (100) **Evaluation Scheme for Retest** Theory Exam-III 20 Lab Evaluation-II 15 35 Total

Syllabus (Theory)

Introduction, history and development of computer networks, network topologies. Layering and protocols.

Physical Layer: Different types of transmission media, errors in transmission: attenuation, noise. Repeaters. Encoding (NRZ, NRZI, Manchester, 4B/5B, etc.).

MAC Layer: Aloha, CSMA, CSMA/CD, CSMA/CA protocols. Examples: Ethernet, including Gigabit Ethernet and WiFi (802.11).

Data Link Layer: Error detection (Parity, CRC), Sliding Window, Stop and Wait protocols.

Network layer: Internet Protocol, IPv6, ARP, DHCP, ICMP, Routing algorithms: Distance vector, Link state, Metrics, Inter-domain routing. Subnetting, Classless addressing, Network Address Translation.

Transport layer: UDP, TCP. Connection establishment and termination, sliding window revisited, flow and congestion control, timers, retransmission, TCP extensions, etc.

Network Programming: Socket Programming.

Application Layer: File Transfer, DNS, DHCP, etc.

Characterization of Distributed Systems: Introduction, Examples of distributed Systems, Resource sharing and the Web Challenges. Limitation of Distributed system, absence of global clock, shared memory, Logical clocks, Lamport's & vectors logical clocks, Causal ordering of messages, global state, termination detection.

References

1. LL Peterson, BS Davie, Computer Networks: A Systems Approach, 5th Ed., Morgan-Kauffman, 2011. Available at:

https://cseweb.ucsd.edu/classes/wi19/cse124-a/courseoverview/compnetworks.pdf

Additional Resources:

1. <u>Andrew Tanenbaum. 2010.</u> *Computer Networks* (5th ed.). Prentice Hall Professional Technical <u>Reference.</u>

2. Behrouz A. Forouzan. 2007. Data Communications and Networking (4 ed.). McGraw-Hill, Inc., New York, NY, USA.

3. James F. Kurose and Keith Ross. 2002. *Computer Networking: A Top-Down Approach Featuring the Internet* (2nd ed.). Addison-Wesley Longman Publishing Co., Inc., Boston, MA, USA

Course Articulation Matrix: (Mapping of COs with Pos):

Course Outcome		Correlation with program outcomes															Correlation with program specific outcomes			
	PO	РО	PO 6	PO	PO	PSO-1	PSO-2													
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b		7a	7b					
CS1111.1	1						1	1		1				1	1	1				
CS1111.2					1		1	1	1	1	1						1			
CS1111.3				1		1	2	1	1	1	1	1					1			
CS1111.4	1					2	1	1	1	2	2	1					1			
CS1111.5	1					1	1	2	1	1	1	2		1		1				

Course Title and Code: Critical Thinking for Decisions at Workplace CC1106

Course Objective: In today's world, the idea of right and wrong is being challenged by businesses, use of technology, economic conditions, and norms of societies. The relevance of a well-reasoned decision is crucial. This course intends to make students take better decisions keeping in mind purpose, context, and ethics.

Course Outcomes

The students will be able to:

CC1106.1 Apply strategies of Critical Thinking to examine organisational problems through positive inquiry

CC1106.2 Describe and examine suitable problem-solving and ethical decision-making processes CC1106.3 Choose the simplest and logical decision among multiple alternatives

CC1106.4 Evaluate solutions and count on possible risks based on purpose, context and ethics

Pre-requ	isites	N/A
Hours pe	er Week	L-T-P: 2-0-0
Credits		2
Sr. No	Specifications	Weightage
01	Attendance	Nil
02	Assignment	20
03	Class Participation	10
04	Quiz	Nil
05	Theory Exam-1	Nil
06	Theory Exam-2	Nil
07	Theory Exam-3	30
08	Report-1	Nil
09	Report-2	Nil
10	Report-3	Nil
11	Project-1	Nil
12	Project -2	Nil
13	Project -3	Nil
14	Lab Evaluation	Nil
15	Lab Evaluation	Nil
16	Course portfolio	Nil
17	Presentation	20
18	Viva	20
	Total (100)	100

Evaluation scheme for re-test

Sr. No	Specifications	Weightage
01	Theory Exam-3	30
	Total (30)	30

SYLLABUS

	Торіс	Sub-topics
1	Decision Making:	Organisational decision-making
	Definition and Type	Concept of thinking triangle
		 Importance of decision-making at work place

2	Barriers to Sound	Identifying barriers to Critical Thinking
-	Reasoning	 Biases, prejudices, facts, opinions, assumptions.
	iccusoning	
2		Overcoming the obstacles
3	Steps of Decision	 Factors impacting decision-making
	Making	Concept of enquiry circle
		 Understanding arguments in business parlance
4	Ethics and Decisions	• Theories of ethics (Teleological, Deontological, Virtue Ethics,
		Conduct Ethics, Rights based, Utilitarianism, Hedonism,
		Egoism)
		Concept of Moral reasoning
		 Role of ethics and values in Decision Making
5	Importance of purpose	 Role of Stakeholders in decision making.
5	and context	• Role of Stakeholders in decision making.
6	Problem analysis best	Root cause analysis
Ŭ	practices	 Identifying questions at the heart of a problem
	practices	
7	Desision Investorien	Thinking checklist
7	Decision Implementation	Developing intellectual virtues
	Techniques	• Paul Elder's model (Intellectual humility, courage, empathy,
		integrity and confidence.
8	Comparing alternative	Ladder of Inference
	solutions	• Meta-thinking
		• Perspectives
		· ····································

Suggested Readings

1. Jonah Lehrer, 2009: **How we Decide.** Houghton Mifflin Harcourt, Boston, New York

2. Chip Heath and Dan Heath, 2013. **Decisive: How to Make Better Choices in Life and Work.** Crown Business, ISBN 0307956393

3. John S. Hammond, Howard Raiffa, Ralph L. Keeney, 2002. Smart Choices: A Practical Guide to Making Better Decisions. Crown Business, ISBN 0767908864

4. Ramesh K. Arora, Ethics, Integrity and Values in Public Service. New Age International Publishers, New Delhi.

5. Bradley H. Dowden, 1993. Logical Reasoning. Wadsworth Publishing Company, Belmont, California, ISBN 0534176887

Course Outcome		Correlation with program outcomes														Correlation with program specific outcomes	
	PO <td>PO 7b</td> <td>PSO- 1</td> <td>PSO -2</td>										PO 7b	PSO- 1	PSO -2				
CC1106.1	1										2		2				
CC1106.2	2					1		2					1				
CC1106.3									1		1	2	1				
CC1106.4							1	2				2					

Course T	Title and Code:	Robotic Process Automa	tion Lab, CS1125				
Hours pe	er Week	L-T-P: 0-0-4					
Credits		2					
Students	who can take						
Course C	Dbjective- The course air	n is to develop understar	nding about Intelligent Automation				
	-	_	pusiness processes using software				
robots w	ith cost efficient digital d	elivery.					
Course C	Outcome:						
On succe	ssful completion of this	course, the students show	ıld be able to:				
		e various functionalities	and features of UiPath Studio and				
Orchestra							
	Design, implement, and u						
	-	g UiPath Community Edit	ion.				
	Explore various data extra Identify processes which						
	Apply best practices in R						
Prerequis			Basic Programming Skills				
Sr. No	Specifications		Marks				
01	Attendance		Nil				
02	Assignment		10				
03	Class Participation		10				
04	Quiz		20				
05	Theory Exam-I		Nil				
06	Theory Exam-II		Nil				
07	Theory Exam-III		Nil				
08	Report-I		Nil				
09	Report-II		Nil				
10	Report-III		Nil				
11	Project-I(Implementati	on)	15				
12	Project-II	/	Nil				
13	Project-III		Nil				
14	Lab Evaluation-I (Test)		20				
15	Lab Evaluation-II		Nil				
16	Course Portfolio		10				
17	Presentation		5				
18	Viva	10					
	Total (100)		100				

Retest

1	Quiz	20
2	Lab Evaluation-I (Test)	20

Syllabus (Theory):

Unit I: Programming Basic & Recap: Programming concept basic; **Introduction to RPA:** scopes and techniques of automation, RPA components and various RPA platforms, Introduction to UiPath as RPA platform, Applications and Benefits of RPA, Introduction to UiPath Studio, UiPath robot, types of robots, and UiPath Orchestrator. Brief on Studio interface and components.

Unit II: **RPA Projects:** Types of Projects in RPA: Sequence, Flowcharts, and State machines; Variables, Arguments, Data Types and Control flow: flow chart activities and sequences activities. **Data Manipulation:** Text and Data Manipulation, Data tables, clipboard management, file operation, importing from and exporting to CSV/Excel file and data table.

Unit III: **Control of Controls:** Attach window activity, Finding the control, Waiting for a control, Act on Control- mouse and keyboard activity. Handling event driven controls as working with UiExplorer handling events. Introduction to Recorder, OCR, types of OCR and Screen Scrapping Using OCR. **Selectors:** Selectors, Defining and Assessing Selectors, Customization, Debugging, Dynamic Selectors, Partial Selectors, RPA Challenge.

Unit IV: **Application with Plugins and Extensions:** Java plugins, Citrix automation, Mail plugins, PDF plugins, Web integration, excel and word plugins. Extensions- Java, chrome, firefox, and Silverlight. **UiPath Advanced Automation concepts and techniques:** Image, Text and introduction of Citrix Automation; **Excel Data Tables & PDF:** Data Tables in RPA, Excel and Data Table basics, Data Manipulation in excel, Extracting Data from PDF, Extracting a single piece of data, Anchors. **Email Automation:** Incoming Email automation, Sending Email automation.

Unit V: **Debugging and Exception Handling:** Common exceptions and ways to tackle them, Strategies for solving issues, Catching errors **Capstone Project**.

LAB

1. Setup, configuration, and introduction of components of UiPath Studio.

2. Execution of prebuilt examples of sequence, flow chart and state machines projects.

Create a sequence/Flow chart activity defining various types of variable as:

3. Generic Value Variables, Text Variables, Boolean Variables, Number Variables,

4. Array Variables, Date and Time Variables, Data Table Variables

Managing Arguments:

5. Create two activities, one activity defined with arguments and second activity which manages the argument to receive value from first activity.

6. Create an activity to manage importing active namespaces.

Create a project to Manage the control Flow:

7. The Assign Activity, The Delay Activity, The Do While Activity, The If Activity

8. The Switch Activity, The While Activity, The For-Each Activity, The Break Activity.

The Recording toolbar Activity:

9. Exercises using basic, web, and Desktop recoding.

10. Automate manual recording projects on Left-click on buttons, check boxes, dropdown lists, GUI elements, and Text typing

Data Scrapping:

11. Bot to extract structured data from your browser, application or document to a database, .csv file or even Excel spreadsheet.

- 12. Image and Text Automation
- 13. Excel Data Tables & PDF
- 14. Email Automation
- 15. Deployment of plugins and extensions.
- 16. Deploying and maintaining the BOT.

Text Material & Resources:

Text Books:

- T1 Tripathi, Alok Mani. Learning Robotic Process Automation: Create Software robots and automate business processes with the leading RPA tool–UiPath. Packt Publishing Ltd, 2018.
- T2. Murdoch, Richard. "Robotic Process Automation: Guide to Building Software Robots, Automate Repetitive Tasks & Become an RPA Consultant." Middletown, DE. Omakustanne (2018).

Reference Books:

- R1. Abhinav Sabharwal, "Introduction To RPA", Independently Published Kindle Edition on Amazon Asia-Pacific Holdings Private Limited, 201 8
- R2. Gerardus Blokdyk, "RPA Robotic Process Automation", 5Starcook, Second Edition, 2018
- R3. Kelly Wibbenmeyer, "The Simple Implementation Guide to Robotic Process Automation (RPA): How to Best Implement RPA in an Organization" Paperback, iUniverse, 2018
- R4. Willcocks, Leslie P., Mary Lacity, and Andrew Craig. "The IT function and robotic process automation." (2015).

course mileulation matrix. (mapping of Cos with 103)																		
СО		COF	ORRELATION WITH PROGRAM OUTCOMES CORRELATION															
															WITH PROGRAM			
																SPECIFIC		
																OUTCON	MES	
	PO 1	РО	PO	PO	PO	PO	РО	PO	PO	PO	PO	PO	PO 6	PO	PO 7b	PSO 1	PSO 2	
		2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b		7a				
CS1125.1	1																1	
CS1125.2						1										1	1	
CS1125.3	1				1											1	1	
CS1125.4																2		
CS1125.5					1					1				1		2	2	
CS1125.6						1	1									2	2	

Course Articulation Matrix: (Mapping of COs with POs)

Course Title and Code: Geographical Information Systems Lab (GIS): CE1114							
Hours per Week	L-T-P: 1 0 2						
Credits	2						
Students who can take B. Tech Sem VI sem (B Tech CSE, EEE and ME)							
Course Objective : This course aims to develop understanding of various methods of remote sensing, satellite images data acquisition, data format, data analyze and data output. It also explains the major applications of GIS							
i.e. climate change, natural resources management and water resources management.							
Course Outcomes:							

Course Outcomes:

On completion of the course, the student should be able to:

CE1114.1 Asses the various sources for remote sensing data.

CE1114.2 Analyze the data from various type of images.

CE1114.3 Analyze the data acquisition and data output through GIS.

CE1114.4 Incorporate GIS in resources management and climate changes.

Prerequ	isites	
Teachin	g Scheme (Hours per Week)	L-T-P: 1 0 2
Credits		2
Sr. No.	Evaluation Component	Marks
1	Attendance	5
2	Assignment	Nil
3	Class Participation	10
4	Quiz (2)	20
5	Theory Exam-I	Nil
6	Theory Exam-II	Nil
7	Theory Exam-III	Nil
8	Report-I	Nil
9	Report-II	Nil
10	Report-III	Nil
11	Project-I	10
12	Project-II	15
13	Project-III	Nil
14	Lab Evaluation-I	10
15	Lab Evaluation-II	20
16	Course Portfolio	Nil
17	Presentation	Nil
18	Viva	10
	Total (100)	
	Evaluation scheme for retest	
	Quiz	10
	Lab Evaluation-II	20

Syllabus (Theory)

1. Remote sensing satellites and their data products, Sensors and orbital characteristics, Spectral reflectance curves and resolution, Satellite Image - Characteristics and formats, Introduction to Image rectification, Image Enhancement, Land use and land cover classification system, Supervised Classification

2. Basic concepts of geographic data, GIS and its components, Data acquisition, Raster and Vector formats, topology and Data models, Spatial modelling, Data output

3. Application of GIS: Climate change, Natural resources management, Forest management, Water Resources management, Drought Management

Syllabus (Practical)

- 2. Creating and Exploring a Basic Map
- 3. Classifying and Creating Vector Data
- 3. Laying Out of the Maps
- 4. Classifying and Creating Raster Data
- 5. Terrain Analysis
- 6. Raster to Vector Conversion
- 7. Hydrologic Analysis

Text /Reference Books:

- 1. Bhatta B., "Remote sensing and GIS", Oxford University Press, 2011.
- 2. Satish G., "Advanced Surveying: Total Station, GIS and Remote Sensing", Pearson, 2011.
- 3. Joseph George, "Fundamentals of Remote Sensing", University Press, 2011.

4. Hofmann-Wellenhof, B., H. Lichtenegger, and J. Collins. GPS Theory and Practice. Springer, 1994. ISBN: 9780387824772.

https://nptel.ac.in/courses/105/108/105108077/

Course Articulation Matrix: (Mapping of COs with POs) (CSE)

СО		COF	ORRELATION WITH PROGRAM OUTCOMES											CORRELATION					
																WITH PROGRAM			
																SPECIFIC			
																OUTCON	MES		
	PO 1	PO	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO 6	РО	PO 7b	PSO 1	PSO 2		
		2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b		7a					
CE1114.1					1	1	2	2	1	2	1	2				1	1		
CE1114.2					2	1	2	2	2	1				1	1	1			
CE1114.3	2	1	2		2	1	3	1	1	2				2	2	2	1		
CE1114.4	2		2		2	2	2				2	2		1	2		2		

Course Title and Code:	Cloud Computing Architecture; CS1217
Hours per Week	L-T-P: 3-0-2
Credits	4
Students who can take	B.Tech. CSE Sem VI (2019-2023)

Course Objective:

The course presents a top-down view of cloud computing, from applications and administration to programming and infrastructure. The main focus is on deployment of solution elements, including infrastructure components such as networks, systems and applications services in the cloud infrastructure. This course builds upon the Operating System, Computer Networks, Database, Computer Architecture.

Course Outcomes:

On successful completion of this course, the students should be able to:

CS1217.1. Apply fundamental concepts in cloud infrastructures to understand the tradeoffs in power, efficiency and cost

CS1217.2. Build and deploy cloud applications that are resilient, elastic and costefficient

CS1217.3. Analyse the trade-offs between deploying applications in the cloud and over the local infrastructure.

CS1217.4. Deploy applications over commercial cloud computing infrastructures, i.e., Google Cloud

CS1217.5. Analyse the performance, scalability, and availability of the underlying cloud technologies and software

Prerequi	isites	Operating System, Computer Networks, Database, Computer Architecture
Evaluati	on Scheme	
Sr. No	Specifications	Marks
01	Attendance	Nil
02	Assignment	20
03	Class Participation	Nil
04	Quiz	20
05	Theory Exam-I	Nil
06	Theory Exam-II	Nil
07	Theory Exam-III	20
08	Report-I	Nil
09	Report-II	Nil
10	Report-III	Nil
11	Project-I	15
12	Project-II	Nil
13	Project-III	Nil
14	Lab Evaluation-I	15
15	Lab Evaluation-II	Nil
16	Course Portfolio	Nil
17	Presentation	Nil
18	Viva	10
	Total (100)	100

Evaluat	Evaluation Scheme for Retest										
1	Lab Evaluation-I	15									
2	Theory Exam-III	20									
	Total	35									

Syllabus:

Cloud Computing Overview: Definition and evolution of Cloud Computing, Enabling Technologies, Service and Deployment Models, Popular Cloud Stacks and Use Cases, Benefits, Risks, and Challenges of Cloud Computing, Economic Models and SLAs, Topics in Cloud

Cloud Infrastructure: Historical Perspective of Data Centres, Datacentre Components: IT Equipment and Facilities, Design Considerations: Requirements, Power, Efficiency, & Redundancy, Power Calculations, PUE and Challenges in Cloud Data Centres, Cloud Management and Cloud Software Deployment Considerations

Google Cloud Platform Fundamentals: Google App Engine, Google Compute Engine, Google Kubernetes Engine, Google Cloud Storage, Google Cloud SQL, and BigQuery, Google Cloud Resource Manager hierarchy and Google Cloud Identity and Access Management, infrastructure design, and virtual networking configuration with Virtual Private Cloud (VPC), Projects, Networks, Subnetworks, IP addresses, Routes, and Firewall rules

Google Cloud Infrastructure: Compute Engine, Core Services, customer-supplied encryption keys, security and access management, quotas and billing, and resource monitoring, Scaling and Automation, securely interconnecting networks, load balancing, auto-scaling, infrastructure automation and managed services, Design and Process, define and balance business and technical requirements to design Google Cloud deployments, Kubernetes Engine, Creating and managing software containers and an introduction to the architecture of Kubernetes.

Cloud Computing Standards- Introduction- Objectives, Best Practices and Standards, Practical Issues- Interoperability- Portability- Integration- Security

Reference Books

- 1. Thomas Erl, Ricardo Puttini, Zaigham Mahmood. *Cloud Computing: Concepts, Technology & Architecture*. Pearson, 2013.
- 2. Michael J. Kavis. Architecting the Cloud: Design Decisions for Cloud Computing Service Models. Wiley, 2014.
- 3. Online Cloud Computing Specialization, Coursera, https://www.coursera.org/specializations/cloud-computing

Course Articulation Matrix: (Manning of COs with POs)

Course Articulation Matrix. (Mapping of COs with FOS)																					
Course					C	Correla	tion w	ith pro	ogram	outco	mes					Cor	relation				
Outcome																with program					
																s	specific				
														out	outcomes						
	PO 1	PO 2a	PO 2b	PO 2c	PO 3a	PO 3b	PO 3c	PO 4a	PO 4b	PO 4c	PO 5a	PO 5b	PO 6	PO 7a	PO 7b	PSO-1	PSO-2				
CS1217.1		1		1			1			1						1					
CS1217.2	1					2		1	1		2			2			2				
CS1217.3				1		1	2	2	3	1		2	1			3					
CS1217.4					1	1		1		3	3					2	3				
CS1217.5						2		2		2	2	1	2			2	1				

Course Name: Deep Learning Course Code: CS1218

L-T-P: 3-0-2 Credits: 4

Course Objective: This course covers the most successful form of artificial intelligence, deep learning. We will be covering linear regression, logistic regression, deep neural networks, convolutional and recurrent neural networks. The course will also focus on optimization techniques like gradient descent and its variants. Programming will be an important component of the course. We will be using Python as our primary language. For implementation of algorithms, we will be using Tensorflow and Keras. The course will be equally inclined towards theory and programming.

Course Outcome:

On completion of this course, the students will have the ability to:

CS1218.1 Prioritize the collection and usefulness of data for a particular deep learning task

CS1218.2 Apply theory and implementation learned in the course to real world problems on computer vision and natural language processing

CS1218.3 Judge whether a particular problem can be solved using deep learning or not

CS1218.4 Critically analyze which architecture to use for a specific problem

CS1218.5 Design and implement deep learning algorithms using Tensorflow and Keras framework

Sr. No.	Evaluation Component	
1	Attendance	NIL
2	Assignment	10
3	Class Participation	NIL
4	Quiz	10
5	Theory Exam-I	NIL
6	Theory Exam-II	10
7	Theory Exam-III	20
8	Report-I	NIL
9	Report-II	NIL
10	Report-III	NIL
11	Project-I	15
12	Project-II	NIL
13	Project-III	NIL
14	Lab Evaluation- Continuous	10
15	Lab Evaluation- Exam	15
16	Course Portfolio	NIL
17	Presentation	5
18	Viva	5
	Total (100)	100
Evaluati	ion Scheme for Retest	
	Theory Exam-III	20
	Lab Evaluation-II	15
	Total	35

Course Topics:	
Topics	Lecture Hours
UNIT – I Introduction	4
Linear and logistic regression. Cost function for logistic regression.	4
UNIT – II Deep Neural Networks	
Generalization of logistic regression to deep neural networks. Cost functions.	9
Optimization algorithms: Gradient descent, Stochastic gradient descent, Momentum,	9
RMSprop, Adam.	
UNIT – III Regularization Techniques	
Underfitting and overfitting of neural networks: bias and variance. L1, L2 and dropout	6
regularization techniques, hyperparameter tuning.	
UNIT – IV Deep Learning for Computer Vision	
Basics of CNN: convolutions and pooling. Detailed understanding of Alexnet, ResNet,	12
VGG-16, VGG-19 and inception architectures. Their implementations. Object	12
recognition and face recognition.	
UNIT – V Deep Learning for Natural Language Processing	
Basics of RNN, LSTM, GRU, Bidirectional RNN, deep RNNs. Representations of	9
words as vectors. One hot encoding and word embeddings. Learning word embeddings	9
using word2vec, GloVe. Transformers.	

References:

1. Ian Goodfellow and Yoshua Bengio and Aaron Courville, "Deep Learning", MIT Press. Online available at http://www.deeplearningbook.org/

Additional Resources:

- 1. <u>Stanford CS230: Deep Learning</u>
- 2. <u>Coursera specialization on Deep Learning</u>
- 3. <u>Coursera Specialization on Natural Language Processing</u>
- 4. Speech and Language Processing (3rd ed. draft)
- 5. Transactions of the Association for Computational Linguistics
- 6. <u>CS224n: Natural Language Processing with Deep Learning</u>

СО	PO1	PO2a	PO2b	PO2c	PO3a	PO3b	PO3c	PO4a	PO4b	PO4c	PO5a	PO5b	PO6	PO7a	PO7b	PSO1	PSO2
CS1218. 1	1						1	1		1				1	1	1	
CS1218. 2					1		1	1	1	1	1						2
CS1218. 3				1		1	2	1	1	1	1	1				3	
CS1218. 4	1					2	1	1	1	2	2	1				2	3
CS1218. 5	1					1	1	2	1	1	1	2		1		2	1

Course T	itle and Code: Software Engineering: CS	1113
Hours per	¥	L-T-P: 3-0-2
Credits		4
-	vho can take	B. Tech Sem VI
-		a broad understanding of the discipline of software
	ig and apply theories, models, and technic	
Course O		
	sful completion of this course, the studen	ts will be able to:
CS1113.1.	Use software development lifecycle mo	
CS1113.2.		n domains using software engineering approaches that
	te ethical and economic concerns.	
CS1113.3.		unctional requirements for a software system.
CS1113.4.		ware requirements specifications according to IEEE
standar		
CS1113.5.	Apply UML modeling for software desi	gn.
CS1113.6. CS1113.7.		e inspections, code reviews and walkthrough.
CS1113.7. CS1113.8.	Develop and implement various manual	and automated testing procedures
CS1113.9.	Estimate the cost of the software projec	
CS1113.1		 uality and quality assurance according to ISO standards.
-	tes: C, C++ or Java programming	unity and quanty assurance according to 100 standards.
Sr. No	Specifications	Marks
01	Attendance	NIL
02	Assignment	10
03	Class Participation	10
04	Quiz	20
05	Theory Exam-I	NIL
06	Theory Exam-II	NIL
07	Theory Exam-III	20
08	Report	10
09	Report-II	NIL
10	Report-III	NIL
11	Project	20
12	Project-II	NIL
13	Project-III	NIL
14	Lab Evaluation-I	NIL
15	Lab Evaluation-II	NIL
16	Course Portfolio	NIL
17	Presentation	10
18	Viva	NIL
	Total (100)	100
Evaluatio	on Scheme for Retest	
1	Theory Exam-III	20
2	Quiz	20
	Total	40
Syllabus ((Theory)	

Syllabus (Theory)

UNIT I: Basics, Software Engineering, Software Components, Software Characteristics, Software Crisis, Software Engineering Processes, Software Development Life Cycle (SDLC) Models: Waterfall Model, Iterative waterfall model, Incremental Process Model, Evolutionary Development Models, Specialized Process Model, V-Model, An Agile view of the process, Agile process models namely Extreme Programming (XP), Adaptive software development (ASD), Scrum and Crystal.

UNIT II: Requirement Engineering Process: Elicitation, Analysis, Documentation, Review and Management of User Needs, Feasibility Study, Information Modeling, Data Flow Diagrams, Entity Relationship Diagrams, Decision Tables, SRS Document, IEEE Standards for SRS.

UNIT III: Basic Concept of Software Design, Architectural Design, Low-Level Design, Modularization, Design Structure Charts, Pseudo Codes, Flow Charts, Coupling and Cohesion Measures, Design methods and Strategies: Function Oriented Design, Object Oriented Design, Top-Down and Bottom-Up Design.

UNIT IV: Coding and Software Testing: Coding standards, programming style, code inspection, code review and walkthrough; Testing Objectives, Unit Testing, Integration Testing, Acceptance Testing, Regression Testing, Testing for Functionality and Testing for Performance, Top-down and Bottom-up, Testing Strategies, Test Drivers and Test Stubs, Structural Testing (White Box Testing), Functional Testing (Black Box Testing), Test Data Suit Preparation, Alpha and Beta Testing of Products.

UNIT V: Software Measures, Metrics and Models: Various Size Oriented Measures, Hallstead's Software Science, Function Point (FP) Based Measures, Cyclomatic Complexity Measures, Control Flow Graphs, Software metrics classification, Cost estimation models, Estimation of Various Parameters such as Cost, Efforts, Schedule/Duration, Constructive Cost Models (COCOMO); Software quality and quality assurance, ISO standards: Software Re-engineering, Reverse engineering and Software Configuration.

Course Syllabus (Practical):

Experiments are to practice software engineering techniques. Use any open-source CASE tool. You can choose any other CASE tool, as per choice.

Design Approach: Object-Oriented, These designs can be done on any automation system e.g., library management system, billing system, payroll system, bus reservation system, students result management system.

Do a feasibility study •

Document all the requirements as specified by the customer in Software Requirement Specification. IEEE Standards for SRS

Software Design: DFD/Design structure chart/activity diagram/sequence diagrams/ interaction diagram/class diagram/state chart diagram etc. for project. IEEE standards for Software design description (SDD).

Code and test the project

Reference/Text Books:

- R. S. Pressman, "Software Engineering A practitioner's approach", Eighth Edition, McGraw Hill International editions, 2019.
- Ian Somerville, "Software Engineering", Tenth Edition, Pearson Education, 2017.
- Rajib Mall, "Fundamentals of Software Engineering", Fifth Edition, Prentice-Hall of India Pvt. Ltd.,

Course								<u> </u>	progr	<u> </u>			,				ation with		
Outcome																	ogram oecific comes		
	РО	PO	PO	PO	PO	PO	PO	РО	РО	PO	РО	РО	PO	PO	PO				
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b	1			
CS1113.1	2				1	1										1	1		
CS1113.2	1				1	1										1	1		
CS1113.3	1				1	1										2	1		
CS1113.4	1	1	1	1	1	1	2									2	2		
CS1113.5	1				1	1					1	2	2			2	2		
CS1113.6	1	1	1	1	1	1					1	2		1		2	2		
CS1113.7	1				1	1					1	2	2	1		2	2		
CS1113.8	1	1	1	1	1	1			2		1	2		1		2	2		
CS1113.9	1	1	1	1	1	1			2					1		2	2		
CS1113.10	1	1	1	1	1	1	2		2		2	2			2	3	3		

Course	Title and Code: CS1112: Compiler	Design	
Hours p	per Week	L-T-P: 3-0-2	
Credits		4	
Studen	ts who can take	B.Tech. Sem (VI)	
Course	Objective- This course aims to fam	niliarize the students with the de	esign of a compiler
	ng its phases and components, deve		0 1
	e Outcome:	L	
On su	ccessful completion of this course, t	the students should be able to:	
	1 Specify and analyze the lexical, s		s of programming
	language features	5	1 0 0
CS1112	2 Separate the lexical, syntactic and	l semantic analysis into meanin	oful phases for a
	compiler to undertake language	-	0 I
CS1112	3 Write scanners, parsers, and sem		of automatic
	generators		
CS1112	4 Utilize the compiler design conce	ept to write efficient programs	
	5 Design the structures and suppor		ced language
C01112.	features.	te required for complining university	icea language
Prerequ			Nil
Sr. No	Specifications		Marks
1	Attendance		Nil
1 2	Assignment		20
2	Class Participation		10
5 4	Quiz		10
5	Theory Exam-I		Nil
6	Theory Exam-II		20
7	Theory Exam-III		30
8	Report-I		Nil
9	Report-II		Nil
10	Report-III		Nil
11	Project-I		Nil
12	Project-II		Nil
13	Project-III		Nil
14	Lab Evaluation-I		10
15	Lab Evaluation-II		Nil
16	Course Portfolio		Nil
17	Presentation		Nil
18	Viva		Nil
	Total (100)		100
Retest			
1	Theory Exam-III		30
	Total		30

Syllabus (Theory)

UNIT I: Introduction, Lexical analysis: Language processor, compiler, structure of a compiler, applications of Compiler technology, interpreter, cousins of a compiler, introduction to one pass &

multipass compilers, Bootstrapping, Review of finite automata, Lexical analyzer, input buffering, Recognition of tokens, Lex: A lexical analyzer generator, Error handling

UNIT II: Syntax analysis: Review of context-free grammars (CFGs), Ambiguity of grammars, Taxonomy for parsing techniques, Top down parsing techniques: non-predictive or backtracking, recursive descent and non-recursive (LL) predictive parsing, bottom up (Shift reduce) parsing techniques: operator precedence parsing, LR (SLR, CLR and LALR) parsers, parsing with ambiguous grammar

UNIT III: Syntax directed definition and Intermediate Code Generation: Syntax-Directed definitions (SDDs): Evaluation order for SDDs; Applications of Syntax-directed translation; Syntax-directed translation schemes, Intermediate code generation: Variants of syntax trees; Three-address code; Types and declarations; Translation of expressions; Type checking; Control flow; Back patching; Switch statements; Intermediate code for procedures.

UNIT IV: Run time environments: Storage organization, Stack allocation of space, Access to non-local data on the stack, symbol table organization, Data structures used in symbol tables

UNIT V: Code generation: Basic blocks and Flow graphs, DAG (Directed Acyclic Graph) representation of basic block, Optimization of basic blocks, Issues in design of code generator, The Target language; Addresses in the target code, A simple code generator, Code generation from a DAG

Text Book(s)

1. K. Muneeswaran, Compiler Design, Oxford University Press, 2012

Reference Book(s)

- 1. Compilers- Principles, Techniques and Tools, Alfred V Aho, Monica S. Lam, Ravi Sethi, Jeffrey D Ullman 2nd Edition, Addison-Wesley, 2007.
- 2. Allen I. Holub "Compiler Design in C", Prentice Hall of India, 2003.
- 3. C. N. Fischer and R. J. LeBlanc, "Crafting a compiler with C", Benjamin Cummings, 2003.

Web Resources

<u>mep.//mp</u>																	
Course Outcome	PO1	PO2a	PO2b	PO2c	PO3a	PO3b	PO3c	PO4a	PO4b	PO4c	PO5a	PO5b	PO6	PO7a	PO7b	PSO1	PSO2
s																	
CS1112.1	1			1		1			1		1	1		1			1
CS1112.2		1	1		1		1			1			1		1	1	1
CS1112.3		1		1				1	1	1	1	1	2		1	1	2
CS1112.4	1		1				1		1	1			1	1	1	1	1
CS1112.5	1	1		1		1	1		1	1		1	2	1	2	1	2

http://nptel.ac.in/courses/106108052/1

Course Title and Code: Ful	l Stack Web Development with REACT (CS1212)
Hours per Week	L-T-P: 3-0-2
Credits	4
Students who can take	B. Tech. CSE VI

Course Objective: This course will equip the students with understanding and skills for MERN stack web development using MongoDB database, NodeJS, Express and React library.

Course Outcome:

On successful completion of this course, the students should be able to:

- CS1212.1 Develop high-level plans for script solutions for web to evaluate the postproduction outcome.
- CS1212.2 Implement front end web design in ReactJs.
- CS1212.3 Design scripts to meet given interface and media control requirements.
- CS1212.4 Devise, carry out and evaluate functional test strategies of web design.
- CS1212.5 Implement and evaluate techniques for the installation of cross platform mobile applications and delivery via various channels.
- CS1212.6 Implement NoSQL databases using MongoDB, work within a Node.js environment and Express framework.

CS1212.7 Communicate to the client side through a RESTful API and web services.

Prerequisites: HTML, CSS, JavaScript, Programming Language

Evaluation Scheme

Sr. No	Specifications	Marks	
1	Attendance	Nil	
2	Assignment	20	
3	Class Participation	10	
4	Quiz	Nil	
5	Theory Exam-I	Nil	
6	Theory Exam-II	Nil	
7	Theory Exam-III	Nil	
8	Report-I	Nil	
9	Report-II	Nil	
10	Report-III	Nil	
11	Project-I	30	
12	Project-II	Nil	
13	Project-III	Nil	
14	Lab Evaluation-I	10	
15	Lab Evaluation-II	30	
16	Course Portfolio	Nil	
17	Presentation	Nil	
18	Viva	Nil	
	Total (100)	100	

Retest

1	Lab Evaluation-II	30
	Total	30

Course Contents:

JavaScript application development and the React library, React Router and Single Page Applications, Reactstrap, React Native UI Elements and Redux.

React Native Alerts, Animations, Gestures, and Persist Redux Store, Accessing Native Capabilities of Devices: The Expo SDK

Front-end Web UI Frameworks Overview: Bootstrap, Bootstrap CSS Components, Bootstrap JavaScript Components

Web Tools - Bootstrap JavaScript, CSS preprocessors, Less and Sass, automation using NPM scripts, and task runners like Grunt and Gulp.

Introduction to Server-side Development - Node, Node modules and the Node HTTP server, Express framework and set up a REST API using Express.

Data storage with MongoDB, the popular NoSQL database, Express generator, interaction with MongoDB from a Node application, REST API server with Express, Mongo and Mongoose, Mongoose population, secure communication using HTTPS.

Text Books:

Fullstack React Native: Create beautiful mobile apps with JavaScript and React Native

React Native in Action: Developing iOS and Android Apps with JavaScript

Practical React Native: Build Two Full Projects and One Full Game using React Native

Reference Online Course:

https://www.coursera.org/specializations/full-stack-react?action=enroll

Course Outcomes	PO1	PO2a	PO2b	PO2c	PO3a	PO3b	PO3c	PO4a	PO4b	PO4c	PO5a	PO5b	PO6	PO7a	PO7b	PSO1	PSO2
CS1212.1			1		1		1	1	1		1		1	1			
CS1212.2	1		2	1	1			2						1	2	1	2
CS1212.3	1			1			1	1		1	1			1		1	1
CS1212.4	1		1		1					1							
CS1212.5						1		1		1						1	1
CS1212.6	1	1					1		1		1		1	1		2	1
CS1212.7		1	1			1	1		1		1		1	1	2	2	2

Course Title and Code: Disaster Management: CE1206									
Hours per Week	L-T-P: 3-1-0								
Credits	4								
Students who can take	B.Tech Sem VI sem (2019-2023) (OF)								

Course Objective: This course aims to develop understanding of various natural and manmade disasters. Natural disasters include earthquake, Tsunami, Flood, forest fires and Land Slides. Manmade disasters include fire, Industrial Pollution, embankment failure, structural failure and due to electric supply. Topics includes the causes for these disasters and remedial measures which can minimize the losses to the life and property. The course also includes the identification and description of electric supply resilience and restoration.

Course Outcomes

On completion of the course, the student should be able to:

CE1206.1 Asses the types of disasters, causes and their impacts.

CE1206.2 Assess vulnerability and various methods of risk reduction measures and mitigation.

CE1206.3 Draw the hazard and vulnerability profile of a given region.

CE1206.4 Analyze the impact of Storms and Severe Weather on electric utility.

CE1206.5 Plan and execute framework to black start and restoration procedure with considering security criteria and power system reliability.

Prerequi	sites	
Sr. No.	Evaluation Component	Marks
1	Attendance	Nil
2	Assignment	10
3	Class Participation	5
4	Quiz	Nil
5	Theory Exam-I	Nil
6	Theory Exam-II	15
7	Theory Exam-III	35
8	Report-I/ Case Study	5
9	Report-II/Case Study	5
10	Report-III/Case Study	5
11	Project-I	Nil
12	Project-II	Nil
13	Project-III	Nil
14	Lab Evaluation-I	Nil
15	Lab Evaluation-II	Nil
16	Course Portfolio	Nil
17	Presentation	10
18	Viva	10
	Total (100)	
	Evaluation scheme for retest	
	Theory Exam III	35

Syllabus (Theory)

Unit-1 Introduction to Disasters, Various types of disaster, Natural: Flood, Earthquake, cyclone, Land slide, Manmade: Fire, Industrial Pollution, embankment failure, structural failure, Loss of resources.

Unit-2

Risk and Vulnerability: Risk: Its concept and analysis, Risk reduction, Vulnerability: Its concept and analysis, strategic development for vulnerability reduction

Unit 3

Disaster Management in Electrical Systems: Causes of Extended Outages, System Impact of the Loss of Major Components, Methods to Reduce Energy System Vulnerability, Development of an On-Site and Off-site Disaster management Plan, Accident prevention techniques and Reporting procedures, Investigation reports, Impacts of Blackouts.

Unit – 4

Management- Objectives, Processes, Events, analysis, base-line data, forecasting and Warnings. Disaster preparedness plan concept and nature, Emergency operation center and IT aids- physical environment, Applications.Public-private agency co-ordination- federal, state and local disaster response organization and network, Citizen and community role in disaster response and recovery.

Case Studies

- 1. A Case study on flood Hazard
- 2. A case study on Tsunami Hazard
- 3. A case study on Earthquake
- 4. A case study on Forest fire
- 5. A case study on structural failure
- 6. A case study on Electrical Disaster Recovery Operations for a Hospital
- 7. A Case study of Impacts of Cyclones on the Power Sector in India.
- 8. Impact assessment of Storms and Severe Weather on electric utility infrastructure.

Text /Reference Books:

- 1. M. Pandey, "Disaster Management" Wiley India Pvt. Ltd.
- 2. Tushar Bhattacharya, "Disaster Science and Management" McGraw Hill Education (India) Pvt. Ltd.
- 3. Crisis and disaster management plan for power sector by central electricity authority of India
- 4. N. Malla, S. Poudel, N. R. Karki and N. Gyawali, "Resilience of electrical power delivery system in response to natural disasters," 2017 7th International Conference on Power Systems (ICPS), Pune, 2017, pp. 806-811.doi: 10.1109/ICPES.2017.8387400
- 5. Sahni, Pardeepet. al. (Eds.)," Disaster Mitigation Experiences and Reflections", Prentice Hall of India, New Delhi.

Course Articulation Matrix: (Mapping of COs with POs) (CSE)

СО		COR	RELA	TION	WIT	H PR) GR/	AM O	UTCO	OMES	5					CORREL	ATION
																WITH	
				PROGRAM													
					SPECIFIC												
																OUTCO	MES
	PO	PO	PO	PO	PO	PO	РО	PO	РО	РО	PO	PO	РО	РО	PO	PSO 1	PSO 2
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b		
CE1206.1	2	2	2					2	2		2	2		1	1		
CE1206.2	2	2	2	1				1	1	1	2	2		1	1	1	1
CE1206.3		1	1	1	1	1	1	2	2	2	2	2		1	1	1	1
CE1206.4					1	1	1									1	1
CE1206.5					2	2	2										

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Course Title and Code:	Minor Project; PR11	03
Hours per Week	L-T-P: 0-0-2	
Credits	4	
Students who can take	B.Tech Sem VII	

Course Objective- This course offers an opportunity to apply and extend knowledge learned throughout the program to solve real world issues. The minor projects undertaken span a diverse range of topics, including design, simulation, and experimental studies. The course emphasizes, facilitating student learning in technical, project implementation and presentation spheres.

Course Outcome:

On successful completion of this course, the students should be able to:

PR1103.1. Identify and formulate industrial and societal problems.

PR1103.2. Design engineering solutions for complex problems.

PR1103.3. Develop/fabricate, and implement solutions for identified problem.

PR1103.4. Demonstrate the knowledge, skills and attitudes of a professional engineer.

Operation Procedure:

Students are expected to achieve the objective of the project work. The students are expected to submit a synopsis at the beginning of the semester for approval from the departmental committee in a specified format. The students are expected to report to their mentor(s) frequently and will be evaluated continuously. Department committee will evaluate the work through seminars and progress reports as per the evaluation scheme. At the end there would be a demonstration of the solution and possible future work for the work done.

- Student must devote full semester for Minor Project.
- Student must report to the mentor(s) regularly.
- Seminar evaluation must be carried out in the presence of at least two-committee members.
- Experts in the relevant area constituted by the supervisor.
- Final Seminar Report to be submitted must be in formal hard bound cover bearing of the Institute emblem.
- Assessment is by means of a synopsis presentation, submission of a thesis, and a public demonstration of work undertaken.

Prerequis	sites	
Sr. No	Specifications	Marks
01	Attendance	Nil
02	Assignment	Nil
03	Class Participation	Nil
04	Quiz	Nil
05	Theory Exam (Mid Term)	Nil
06	Theory Exam	Nil
07	Theory Exam (Final)	Nil
08	Report-1 (Synopsis) (Panel)	15
09	Report-2	Nil
10	Report-3	Nil
11	Project -1 (Mid Term) (Panel)	20
12	Project -2 (Day to Day work) (Demo, Presentation, Viva, Report)	25
13	Project -3 (End Term) (Panel) (Demo, Presentation, Viva, Report)	40
14	Lab Evaluation – I	Nil
15	Lab Evaluation – II	Nil
16	Course portfolio	Nil
	Total (100)	100

СО		CORR	ELATIC)N WI	TH PR	OGRAI	N OUT	ГСОМІ	ES							COR	RELATION
																WIT	Ή
																ουτ	COMES
	PO1	PO2a	PO2b	PO2c	PO3a	PO3b	PO3c	PO4a	PO4b	PO4c	PO5a	PO5b	P06	PO7a	PO7b	PSO	PSO 2
																1	
PR1103.1	1			2	1	2	1	2	2							1	1
PR1103.2			1	2	2	1		1	2		1	2		2	2	2	2
PR1103.3	1			2	1		1									2	1
PR1103.4	•		1	2	2	1	2				1	2		2	2	2	2

Course Title	e and Code: Advanced Data Structures a	and Algorithms; CS1213
Hours per W		8
Credits	4	
Students who	o can take B. Tech Sem VII CSE	
	jective- The course aims to develop deeper un	derstanding about algorithm design
	and advanced data structures for solving comple	• • •
	s the learning of the courses on data structures and o	
Course Out		
On successfu	ul completion of this course, the students should be	able to:
CS1213.1.	Argue the correctness of algorithms using induct	
CS1213.2.	Analyse algorithms using amortized analysis, inc	
potential	method, as required.	
CS1213.3.	Write program to solve algorithmic problems us	sing divide-and-conquer and dynamic-
	ming paradigm.	
CS1213.4.	Implement variants of the self-balancing tree.	
CS1213.5.	Analyse, implement and use heap structures and	
CS1213.6.	Apply and implement the disjoint set data struct	ctures to solve problems modelled by
graph.		
CS1213.7.	Evaluate and apply appropriate energy effi	cient algorithmic design technique
for solvi	ng complex algorithmic problem.	
	Evaluation Scheme	
	Specifications	Marks
	Attendance	Nil
	Assignment	20
	Class Participation	Nil
	Quiz	20
	Theory Exam-I	Nil
	Theory Exam-II	10
	Theory Exam-III	20
	Report-I	Nil
	Report-II	Nil
	Report-III	Nil
	Project-I	20
	Project-II	Nil
	Project-III	Nil
	Lab Evaluation-I (Test)	10
-	Lab Evaluation-II	Nil
	Course Portfolio	Nil
L	Fotal (100)	100
Retest		
	Гheory Exam -III	20
2 I	Lab Evaluation-I (Test)	10

 Syllabus (Theory):

 Unit 1: Amortized Analysis: Aggregate, Accounting and Potential Method, Dynamic tables, External Sorting: Introduction to external sorting. Selection trees & k-way merging. Run generation.

 Optimal merging of runs.

- **Unit 2: Trees Variants**: B Tree (2-3/2-3-4 Tree), RB Tree, Optimal Binary Search Tree, Splay tree, AA-Tree, Treap. **Indexed Tree**: Queaps
- Unit 3: String Matching Algorithms: Knuth Morris Prat, and Boyer Moore. String Processing Data Structures: Tries, Suffix Tree, Disjoint Set Data Structures: Disjoint-set operations, representation of disjoint sets, Disjoint-set forests
- **Unit 4: Heaps:** Binomial Heap, Fibonacci Heap, Pairing heap, Beap, **Space partitioning tree**: Binary space partitioning, KD tree, Quad tree, Interval Tree, Segment Tree, Priority Search Tree.
- **Unit 5: Hashes**: Introduction, Perfect hash function Cuckoo hashing, Coalesced hashing, Universal Hashing. **Applications**: Searching, Memory Indexing, Computer Graphics, Image Data Structures, Computational Biology.

LAB

Practical work will be based on programming exercises on topics covered in the theory syllabus. A tentative list of programs is given below for reference.

- 1. Write a program in C to sort a small sequence using the recursive merge sort algorithm.
- 2. Write a program in C to sort a small sequence using the iterative merge sort algorithm.

3. Write a program in C to implement a K-way merge sort for external sorting of divide conquer and combine approach. Analyze and compare the complexity of it with any other sorting technique using asymptotic and amortized analysis.

4. Write a program in C to check if a binary tree is subtree of another binary tree.

5. Write a program in C to implement a BST with menu-driven operations using array/linked list.

6. Write a program in C/C++ to implement a Splay tree for 20 user-defined integers. Search for a specific key and display the preorder traversal on the splay tree to see the search effect on self-balancing BST.

7. Write a program in C/C++ to implement trie data structure most widely used for long strings processing.

8. Write a program in C to search a pattern P in a text T using Boyer Moore pattern matching algorithm.

9. Write a program to implement a suffix tree for pattern matching, use the same pattern P and text T as in question 8.

10. Write a program in C++ to implement KD tree and search the minimum in tree. Compare the running time complexity with minimum search in BST of similar elements.

11. Use C++/Python STL to implement Hash/Map/Dictionary for optimal searching.

Text Material & Resources: Text Books:

- 1. Saha, Suman, and Shailendra Shukla. Advanced Data Structures: Theory and Applications. CRC Press, 2019.
- 2. Sartaj, Sahni. "Data Structures, Algorithms and Applications in C++." Computer Science, Singapore: McGraw-Hill (1998), reprint 2005.
- 3. Samet, Hanan. Foundations of multidimensional and metric data structures. M. Kaufmann, 2006.
- 4. Mehlhorn, Kurt. "Sorting and Searching, volume 1 of Data Structures and Algorithms." (1984).
- 5. Mehta, Dinesh P., and Sartaj Sahni. Handbook of data structures and applications. Chapman and Hall/CRC, 2004.

- 6. Langsam, Yedidyah, Moshe Augenstein, and Aaron M. Tenenbaum. Data Structures using C and C++. Vol. 2. New Jersey: Prentice Hall, 2001.
- 7. Robert, L. Krune, Clovis L. Tondo, and Bruce P. Leung. "Data structures & Program Design in C." In O'Dougherty (production process staff workers) (second (hc) textbook ed.). Prentice-Hall, Inc. div. of Simon & Schuster, 2002.

Reeference Books:

- 1. Allen, Weiss Mark. Data structures and algorithm analysis in C++. Pearson Education India, 2007.
- 2. Cormen, T. H., Charles E. Leiserson, R. L. Rivest, and C. Stein. "Introduction to algorithms 2nd edition. chapter 9: Medians and order statistics."
- 3. Hopcroft, John E., and Jeffrey D. Ullman. Data structures and algorithms. 1983 reprint 2001.
- Standish, Thomas A. Data structures in Java. Addison-Wesley Longman Publishing Co., Inc., 4. 1997. Reprint Pearson Education Asia (Adisson Wesley), New Delhi, 2000
- Knuth, Donald E. "The art of computer programming. Vol. 1: Fundamental algorithms." 5. Atmospheric Chemistry & Physics (1978).
- Heileman, Gregory L. "Data Structures, Algorithms, and Object-Oriented Programming. 1996.", 6. Tata Mc-Graw Hill, 2002
- 7. Tremblay, Jean-Paul, and Paul G. Sorenson. "An introduction to data structures with applications." McGraw-Hill Computer Science Series, New York: McGraw-Hill, 1976 (1976).

Recommended MooC :

https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-851-advanced-datastructures-spring-2012/

https://www.coursera.org/learn/advanced-algorithms-and-complexity?

https://www.coursera.org/learn/advanced-data-structures

со		COR	RELA	TION	WIT	H PR(OGRA	M O	UTCO	OMES	5					CORREL	ATION
																WITH	
																PROGR	AM
				SPECIFIC													
																OUTCO	MES
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO 1	PSO 2
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b		
CS1213.1	3		2		2	2	1									3	3
CS1213.2	2		2		2	2	1		1							3	3
CS1213.3	2		2		2	2	2		1							3	3
CS1213.4	2		2		2	2	2		1							2	2
CS1213.5	2		2		2	2	2		1							1	2
CS1213.6	2		1		1											2	2
CS1213.7	2		2		2	2	2		2							3	3

Course Articulation Matrix

Course Title and Code: Blockchain Technology and Applications CS1203								
Hours per Week L-T-P:3-0-2								
Credits	4							
Students who can take	B. Tech(VII sem) Elective							

Course Objectives: This course aims to provide an understanding of the essential concepts of blockchain technology by initially exploring the Bitcoin protocol followed by the Ethereum protocol to lay the foundation necessary for developing applications and programming for Blockchain Technology.

Course Outcome:

On successful completion of this course, the students should be able to:

CS1203.1. Recognize foundational concepts of blockchain, and apply these program concepts on the blockchain.

CS1203.2. Develop, Test and Execute a smart contract.

CS1203.3. Apply the consensus mechanism on application.

CS1203.4. Identify use cases and develop, execute and test the application.

CS1203.5. Recognize the differences between the most prominent blockchain structures and permissioned blockchain service providers.

Evaluation	n Scheme:	
Sr. No	Specifications	Marks
01	Attendance	Nil
02	Assignment	10
03	Class Participation	Nil
04	Quiz	10
05	Theory Exam – I	Nil
06	Theory Exam – II	10
07	Theory Exam -III	30
08	Report-I	10
09	Report-II	Nil
10	Report-III	Nil
11		20
12	Project -II	Nil
13	Project -III	Nil
14	Lab Evaluation –I (Continuous)	10
15	Lab Evaluation -II	Nil
16	Course portfolio	Nil
	Total (100)	100

Retest:-

1	Theory Exam -3	30
2	Lab	Nil

Course Contents

Introduction to Blockchain: - History: Digital Money to Distributed Ledgers, Design Primitives: Protocols, Security, Consensus, Permissions, Privacy. Blockchain Architecture and Design: - Basic crypto primitives: Hash, Signature, Hash chain to Blockchain, Basic consensus mechanisms: Requirements for the consensus protocols, Proof of Work (PoW), Scalability aspects of Blockchain consensus protocols. Permissioned Blockchains: Design goals, Consensus protocols for Permissioned Blockchains. Ethereum network, EVM, Transaction fee, Ether, gas, Solidity. Smart contracts, Use case I: Blockchain in Financial Software and Systems (FSS): (a) Settlements, (b) KYC, (c) Capital markets, (d) Insurance. Use case II: Blockchain in the trade supply chain: (a) Provenance of goods, visibility, trade supply chain finance, invoice management discounting, etc. Blockchain Cryptography. Research aspects I (a) Scalability of Blockchain consensus protocols (b) Case Study various recent works on scalability, Research aspects II (a) Secure cryptographic protocols on Blockchain (b) Case Study Secured Multiparty Computation, Blockchain for science: making better use of the data-mining network, Case Studies: Comparing Ecosystems - Bitcoin, Hyperledger, Ethereum and more.

Reference / Textbooks

(1.) Imran Bashir: Mastering Blockchain. O'Reilly, Packt Publishing, 2017.

(2.) Narayanan, Arvind, Joseph Bonneau, Edward Felten, Andrew Miller, and Steven Goldfeder. *Bitcoin and cryptocurrency technologies: A comprehensive introduction*. Princeton University Press. 2016.

(3.) Mougayar, William. *The business blockchain: promise, practice, and application of the next Internet technology*. John Wiley & Sons, 2016.

MOOC course

Blockchain Basics by Coursera (University at Buffalo & The State University of New York) https://www.coursera.org/learn/blockchain-basics/home/welcome

СО		COR	RELA	TION	WIT	H PR	OGRA	M O	UTCC	MES						CORREL	ATION
																WITH	
																PROGR	AM
																SPECIFI	С
																ουτςο	MES
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO 1	PSO 2
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b		
CS1203.1	3		2		2	2	1									3	3
CS1203.2	2		2		2	2	1		1							3	3
CS1203.3	2		2		2	2	2		1							3	3
CS1203.4	2		2		2	2	2		1							2	2
CS1203.5	2		2		2	2	2		1							1	2

Course T	Title and Code:	Natural Language Processing; CS2203
Hours pe	r Week	L-T-P: 3-0-2
Credits		4
Students	who can take	B. Tech. Semester VII
Course (Dbjective- This course will c	cover the latest advances in natural language processing, primarily
word vec	orflow/Keras and/or PyTorc	deep learning using programming in Python ch. It will cover basics of natural language processing through ge models for neural machine translation and various other tasks ing, chatbots, etc.
Course (Dutcome:	
On succe	ssful completion of this cou	rse, the students should be able to:
CS2203.1	2	re represented as vectors for natural language processing.
CS2203.2	1	using tools from calculus, linear algebra and probability.
CS2203.3	U	ous NLP tasks like machine translation.
CS2203.4		nd BERT models for various NLP tasks.
CS2203.5		eir own algorithms and implement them using Tensorflow/Keras
	Torch.	
	on Scheme	
Sr. No	Specifications	Marks
01	Attendance	Nil
02	Assignment	20
03	Class Participation	Nil
04	Quiz	Nil
05	Theory Exam-I	Nil
06	Theory Exam-II	10
07	Theory Exam-III	20
08	Report-I	10
09	Report-II	Nil
10	Report-III	Nil
11	Project-I	15
12	Project-II	Nil
13	Project-III	Nil
14	Lab Evaluation-I (Continu	uous) 15
15	Lab Evaluation-II (Test)	10
16	Course Portfolio	Nil
	Total (100)	100
Retest		
1	Theory Exam-III	20
2	Lab Evaluation-II	10
	Total	30

Syllabus (Theory):

UNIT – I: Review

Basics related to Calculus, Linear Algebra, probability, optimization for deep learning.

UNIT – II: Basics of Deep Learning

Simple and advanced word vector representations: word2vec and GloVe. Softmax and single layer neural networks. Deep neural networks and backpropagation, overfitting, regularization, activation functions. Introduction to Tensorflow/Keras and PyTorch.

UNIT – III: Recurrent Neural Networks

Recurrent Neural Networks for natural language processing, Seq2Seq and Large-scale deep learning, GRUs and LSTMs. Implementations using Tensorflow/Keras and PyTorch.

UNIT – IV: Advanced Architectures for NLP

Transformers and BERT model for language translation and question answering and their implementations, chatbots, etc. Discussion on the future of natural language processing using deep learning.

Text Books:

There is no text book for the course. However, we will closely follow the following course taught at Stanford University.

1. <u>CS224n: Natural Language Processing with Deep Learning</u>

Reference Books:

1. Ian Goodfellow and Yoshua Bengio and Aaron Courville, "Deep Learning", MIT Press. Online available at <u>http://www.deeplearningbook.org/</u>

- 2. Stanford CS230: Deep Learning
- 3. <u>Coursera specialization on Deep Learning</u>
- 4. Coursera Specialization on Natural Language Processing
- 5. Speech and Language Processing (3rd ed. draft)
- 6. Transactions of the Association for Computational Linguistics

СО		COF	REL	ATIC	ON V	VITH	I PRC)GR/	AM C	DUTC	COM	ES				CORREI WITH PROGR. SPECIFI	
	<u> </u>	<u> </u>														OUTCO	
	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	РО	PO	PO	PSO 1	PSO 2
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b		
CS2203.1	1				1		1	1	1								
CS2203.2					1		1		1	1	1						
CS2203.3						1		1	2	1							
CS2203.4						1	2	1	2								
CS2203.5						2	1	1	1		1	1		2	2		

Hours per	Title and Code: Cross-Platform Ap	L-T-P: 3-0-2
Credits	I WEEK	L-1-F: 5-0-2
	who can take	B. Tech. CSE Sem VII
	who can take	
	• • • • • • • • • • • • • • • • • • • •	the students with understanding and skills for native
	ents learning of the course on mobi	database, NodeJS, Express and React Native. This courses
-	Dutcome:	le application development.
	ssful completion of this course, the	students should be able to:
CS1215.1	-	or script solutions for mobile app to evaluate the pos
	iction outcome.	s script solutions for moone app to evaluate the pos
CS1215.2		on in React Native
CS1215.3	1 11	interface and media control requirements.
CS1215.2 CS1215.4	0 1 0	e functional test strategies of app design.
CS1215.5	· •	chniques for the installation of cross platform mobile
	cations and delivery via various cha	
CS1215.6	5	es using MongoDB, work within a Node.js environme
	xpress framework.	
CS1215.7	1	le through a RESTful API.
Prerequi		JavaScript
Sr. No	Specifications	Marks
1	Attendance	Nil
2	Assignment	20
3	Class Participation	10
4	Quiz	Nil
5	Theory Exam-I	Nil
6	Theory Exam-II	10
7	Theory Exam-III	20
8	Report-I	Nil
9	Report-II	Nil
10	Report-III	Nil
11	Project-I	30
12	Project-II	Nil
13	Project-III	Nil
14	Lab Evaluation-I	10
15	Lab Evaluation-II	Nil
16	Course Portfolio	Nil
	Total (100)	100
Re-Test	Evaluation	
	Theory Exam-III	20
	Lab Evaluation-I	10
	Total:	30

<u>Syllabus (Theory)</u> Module I – Multiplatform Mobile App Development with React Native

This module introduces you to hybrid mobile application development. You will learn about React Native and explore some of the features of React Native to implement a mobile app based on the React application that was implemented in the previous course on React.

Module II – React Native UI Elements and Redux

This module introduces you to various React Native UI elements. We will look at how we can make use of these elements in designing the various views of our application. You will get an overview of the Flux architecture and introduced to Redux as a way of realizing the Flux architecture

Module III – React Native Alerts, Animations, Gestures, and Persist Redux Store

In this module we look at enhancing the user experience through the use of animations and support for gesture-based interaction. We also look at persisting the redux state, and alerting the users

Module IV – Accessing Native Capabilities of Devices

In this module you will explore the Expo SDK that enables you to access the native capabilities of the mobile devices. You will use a few SDK APIs in order to understand the general concepts and the patterns for using these APIs within your React Native application

Text Books and References:

- 1. Fullstack React Native: Create beautiful mobile apps with JavaScript and React Native
- 2. React Native in Action: Developing iOS and Android Apps with JavaScript
- 3. Practical React Native: Build Two Full Projects and One Full Game using React Native
- 4. https://reactnative.dev/docs/getting-started

Course Articulation Matrix: (Mapping of COs with POs)

Course Outcom e		Correlation with program outcomes												Correlation with program specific outcomes			
	РО	РО	РО	PO	PO	PO	PO	PO	РО	РО	PO	РО	РО	PO	PO	PSO	PS
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b	-1	O-2
CS1215.1	1									2					2		
CS1215.2			1					1					1	1		1	
CS1215.3					2	1			1		1					1	
CS1215.4							2	1				2		1	1		2
CS1215.5						2						2			1		
CS1215.6				2	2				1		1					2	
CS1215.7		1			2			1		1				1		2	

	Fitle and Code:	EE1217 Machine Vision
Hours pe	r Week	L-T-P: 3-0-0
Credits		4
	who can take	B.Tech Sem VII EEE/CSE
image re design of	ecognition and classifi f Convolutional Neur	mparts knowledge on image preprocessing and machine learning ation. It develops understanding various fundamental concepts Networks (CNN) for image classification. Various advanced Net eNet challenges are introduced.
Course (Outcome:	
On succe	essful completion of the	course, the students should be able to:
Keras. EE12	/Tensorflow libraries. 17.3 Identify suitable F	Test Neural Networks and deploy suitable activation functions us formance Parameters and evaluate technique for best performanc g from existing trained networks to develop innovative solutions.
Sr. No	Specifications	Marks
01	Attendance	Nil
02	Assignment	20
03	Class Participation	Nil
04	Quiz	10
05	Theory Exam-I	Nil
06	Theory Exam-II	10
07	Theory Exam-III	30
08	Report-I	Nil
09	Report-II	Nil
10	Report-III	Nil
11	Project-I	30
12	Project-II	Nil
13	Project-III	Nil
14	Lab Evaluation-I	Nil
15	Lab Evaluation-II	Nil
16	Course Portfolio	Nil
	Total (100)	100
	10tal (100)	
Retest	Theory Exam	30

Syllabus:

Module 1: Introduction to Image Processing system- Thresholding, Image Enhancement, Contrast Stretching-Linear, Logarithmic, Power Law, Image Histograms, Filters, Image Sharpening. Edge Detection and Segmentation Module 2: Deep Learning for Computer Vision, Gradient Descent, Stochastic Gradient Descent and Backpropagation, pooling, dropout and optimization of learning rates. Convolutional Neural Networks, CNN architecture, Designing CNN architecture for image classification / object detection

Module 3: Applications using Transfer Learning from ILSVRC networks, Generative Adversarial Networks, and its applications.

References:

- 1. Digital Image Processing- S Jayaraman, S Esakkirajan, T Veerakumar
- 2. Deep Learning book by Ian Goodfellow, Yoshua Bengio, and Aaron Courville

Course Articulation Matrix: (Mapping of COs with POs)

СО		COR	RELA	TION	I WIT	Ή PR	.OGR	AM C	DUTC	OME	S					CORREL WITH PR SPECIFIC OUTCON	OGRAM
	РО	РО	РО	PO	РО	РО	РО	РО	РО	РО	PO	PO	РО	РО	РО	PSO 1	PSO 2
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b		
EE1217.1					2												1
EE1217.2							2										
EE1217.3	2							2									
EE1217.4	1													2		1	

Course Title and Code: Geographical Informatio	n System (GIS): CE1214
Hours per Week	L-T-P: 3 0 2
Credits	4
Students who can take	B. Tech Sem VII sem (All Branches)
Course Objective: This course aims to develop underst	anding of various methods of remote sensing, satellite
images data acquisition, data format and data output. It	also explains the major applications of GIS i.e., climate
change, natural resources management and water resou	rces management.
Course Outcomes:	
On completion of the course, the student should be	
CE1214.1. Asses the various sources for remote s	
CE1214.2. Analyze the data from various type of	images.
CE1214.3. Analyze the data acquisition and data	
CE1214.4. Incorporate GIS in resources managen	nent and climate changes.

Prerequ	isites	
Teachin	g Scheme (Hours per Week)	3 0 2
Credits		4
Sr. No.	Evaluation Component	Marks
1	Attendance	Nil
2	Assignment	5
3	Class Participation	5
4	Quiz (2)	10
5	Theory Exam-I	15
6	Theory Exam-II	Nil
7	Theory Exam-III	30
8	Report-I	5
9	Report-II	Nil
10	Report-III	Nil
11	Project-I	10
12	Project-II	Nil
13	Project-III	Nil
14	Lab Evaluation-I	20
15	Lab Evaluation-II	Nil
16	Course Portfolio	
	Total (100)	
	Evaluation scheme for retest	
	Theory Exam III	30

Syllabus (Theory)

1. Remote sensing satellites and their data products, Sensors and orbital characteristics, Spectral reflectance curves and resolution

2. Satellite Image - Characteristics and formats, Image histogram, Introduction to Image rectification, Image Enhancement, Land use and land cover classification system, Supervised Classification

3. Basic concepts of geographic data, GIS and its components, Data acquisition, Raster and Vector formats, topology and Data models, Spatial modelling, Data output

4. Application of GIS: Climate change, Natural resources management, Forest management, Water Resources management, Drought Management

5. GPS: Introduction, coordinates and time system, Satellites, Mathematical model of GPS observables, Methods of processing GPS data

Syllabus (Practical)

- 1. Creating and Exploring a Basic Map
- 2. Classifying and Creating Vector Data
- 3. Laying Out of the Maps
- 4. Classifying and Creating Raster Data
- 5. Terrain Analysis
- 6. Raster to Vector Conversion
- 7. Hydrologic Analysis

Text /Reference Books:

- 1. Bhatta B., "Remote sensing and GIS ", Oxford University Press, 2011,
- 2. Satish G., "Advanced Surveying: Total Station, GIS and Remote Sensing", Pearson, 2011,
- 3. Joseph George, "Fundamentals of Remote Sensing", University Press, 2011.
- 4. Hofmann-Wellenhof, B., H. Lichtenegger, and J. Collins. GPS Theory and Practice. Springer, 1994. ISBN: 9780387824772.

https://nptel.ac.in/courses/105/108/105108077/

Course Articulation Matrix: (Mapping of COs with POs) (CSE)

СО		COF	RREL	ATIOI	N WI	TH PR	ROGR	AM C	OUTCO	OMES	5					CORREI WITH PROGRA SPECIFI OUTCO	С
	PO 1	PO 2a	PO 2b	PO 2c	PO 3a	PO 3b	PO 3c	PO 4a	PO 4b	PO 4c	PO 5a	PO 5b	PO 6	PO 7a	PO 7b	PSO 1	PSO 2
CE1214.1					1	1	2	2	1	2	1	2				1	1
CE1214.2					2	1	2	2	2	1				1	1	1	
CE1214.3	2	1	2		2	1	3	1	1	2				2	2	2	1
CE1214.4	2		2		2	2	2				2	2		1	2		2

Course Title: Fintech in Retail Banking and Insurance Course Code: FA1151 Credits: 3 Semester: V, BBA, Btech Sem VII

Course Description:

The course provides overview of how fintech is transforming retail banking and insurance in India.

It provides an overview of various retail banking products (liabilities, 3rd party sales, assets) and insurance products covering in brief product features, sales channels and associates risks.

The course will help prepare students for career in retail financial services industry,

Course Learning Outcomes:

- a. Introduction to retail banking & its various facets
- b. Introduction to insurance and its various facets

c. How Fintech is transforming functions across insurance and retail banking and opportunities ahead

Course Content/Topics to be covered:

- Chapter 1: History of banking and evolution of retail banking
- Chapter 2: History of Insurance and introduction to Insurance business
- Chapter 3: Evolution of Fintech and introduction to Fintech
- Chapter 4: Retail liability products
- Chapter 5: Third party products
- Chapter 6: Loan calculator
- Chapter 7: Retail asset products
- Chapter 8: Credit Bureau
- Chapter 9: Life insurance products & roadmap
- Chapter 10: General insurance products and roadmap
- Guest lecture by Insurance experts
- Chapter 11: Fintech... payment gateways
- Chapter 12: Fintech... lending
- Chapter 13: Fintech... third party products brokerage, insurance, mutual funds
- Guest lecture by Fintech industry experts
- Chapter 14: Life journey of an individual... saving, insurance and retirement planning
- Chapter 15: Introduction to financial inclusion, small finance banks, microfinance and guest lecture by Small Finance Bank/ MFI expert... Optional
- Presentation by students

Evaluation Scheme:

Component	Weightage (100)
Minor Projects (5, 10% each)	50%
Mid Term Quiz (30 th Sep)	10%
End Term Exam	40%

References (Textbooks/case studies/articles):

Retail Banking by Indian Institute of Banking by Mocmillan Education... 2018 edition India Fintech Report 2020-> presentations shared with students Project works assigned Course Material presented by the instructor Praveen Arora

Course Outcome					Con	rrelati	on wi	th prog	gram (outcon	mes					w prog spec	elation ith gram cific omes
	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b	-1	-2
FA1151.1	1				1								1	1			
FA1151.2	1				1								1	1			
FA1151.3	1				1		1	1	1				1	1			

Course Ti	tle and Code: Ad	vanced Statistics; AS120	2
Hours per	Week	L-T-P: 3-0-2	
Credits		4	
Students w	vho can take	B.Tech Sem VII (Open El	lective)
Course O	bjective- To familiarize stud	lents with concepts of probab	bility theory and random variables and use
			eveloping an understanding of regression
models, dat	a analysis, model building, in	terpretation of results and sta	atistical computation.
Course O	utcome:		
	sful completion of this cour	·	
			ibutions and density functions.
	Analyze continuous and d		oles and processes.
	Analyze system of multip		
			rmalizing constant for the probability
	nction of one or more rando		1 1 1 4
			analyze various linear systems.
Sr. No	Specifications	beesses and analyze these t	using appropriate statistical tool.
01	Attendance		Nil
01	Assignment		5
02	Class Participation		10
03	Quiz		15
04	Theory Exam-I		Nil
05	Theory Exam-II		20
00	Theory Exam-III		30
07	Report-I		Nil
08	Report-II		Nil
10	Report-III		Nil
10	Project-I		20
11	Project-II		Nil
12	Project-III		Nil
13	Lab Evaluation-I		Nil
15	Lab Evaluation-II		Nil
16	Course Portfolio		Nil
	Total (100)		100
Retest	(***)		
1	Theory Exam		30
L			1

Syllabus (Theory):

RANDOM VARIABLES

Random variables, Distribution and density functions of random variables, Discrete and continuous random variables, Gaussian, Exponential, Rayleigh, Uniform, discrete Uniform and conditional distributions, distribution mean, variance, moments and characteristics functions.

MULTIPLE RANDOM VARIABLES

Function of two random variables, Distributions of two random variables, correlation coefficient, Joint moments, Joint characteristics functions, Conditional distributions, conditional expected values, statistical independence. Multiple random variables, distribution of sums of random variables, Central limit theorem.

OPERATIONS ON MULTIPLE RANDOM VARIABLES

Mean or expected value of multiple random variables, Variance, standard deviation, moments, Chebyshev's Inequality, moment generating function, characteristic function, covariance, variance of a linear combination of random variables.

REGRESSION ANALYSIS

Introduction to regression model, Types of regression models, Estimation of the regression coefficients and error variance, Inferences for the regression coefficients, Predicting future observations, Inverse prediction and regulation. An introduction to multiple linear regression models.

DESIGN OF EXPERIMENTS

Analysis of variance, one way classification, two-way classification.

Reference Books:

• J. Susan Milton and Jesse C. Arnold, 'Introduction to Probability and Statistics', McGraw Hill Education.

- Papoulis, 'Probability, Random Variables and Stochastic Processes', TMH.
- VK Rohatgi and AK Saleh, 'An Introduction to Probability and Statistics', Wiley India.
- Ross, 'Stochastic Processes', 2ed, Wiley.
- Shumway & Stoffer (2011) Time Series Analysis and its applications, with examples in R, 3rd edition, Springer.
- K. L. Chung, 'Introduction to Probability Theory with Stochastic Processes', Springer International Student Edition.
- Applied Linear Statistical Models by Kutner, Nachtsteim, Neter and Li (5th edition).

Course Articulation Matrix: (Mapping of COs with POs and PSOs (CSE))

Course Outcome					Со	rrelati	on wi	th pro	gram (outcor	nes					W	elation ith
																	gram cific
																-	omes
	РО	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
	1	2a	2b	2c	3a	3b	3c	4a	4b	4c	5a	5b	6	7a	7b	-1	-2
AS1202.1						1		1									
AS1202.2					1	1		1		1						1	1
AS1202.3		1			1	1	1	1		1			1	1		1	1
AS1202.4						2		1									
A\$1202.5						2		2	1	2						1	
AS1202.6	1	1	1		2	2	1	2		2	1		1	2	1	2	1

PS1102/PR1105/ PR1104

Practice School-II/ Entrepreneurial Project/ Research Project/Semester at a partner University

Course Syllabi:

This course is for five four and half months (summer and one semester) in VII or VIII Semester. The objective of this programme is to provide the students, an opportunity to work on live projects of corporate world in various fields. During this programme, they will work on real world applications of their curricula through organizational function of their choice. The students are expected to be involved directly in problem solving efforts of specific interest to the host organization. The learning of PS-I will help them in completing PS-II successfully. PS-II duration of internship is 4 - 4.5 months. PS -II Winter internship Dec to May.

Course Code	Course Title	Teaching Sc	cheme
		Total Duration	Credits
PS1102/ PR1105/ PR1104	Practice School-II/ Entrepreneurial Project/ Research Project/Semester at a partner University	4 months	16

Evaluation Scheme:			
Expert Evaluation	Evaluation Component	Mid-Term	Final Term
In das stars Free ant	Day to Day Task Record	20	40
Industry Expert	Report Content & Presentation	10	30
	Reporting Activity Fortnightly	8	18
JKLU faculty	Presentation, Viva, Report	20	50
	PS-2 Coordinator Feedback	2	2
	Total	60	140

		Pro	ogram A	rticu	Articulation Matrix	Mat	1.1	(B. Te	Tech C	CSE) Batch 2021-25	atch	2021	-25							
S.No. C	Course Code	Course Title	Credit Year		Semester P(PO1 PO2a	2a PO2b	tb PO2c	c PO3a	PO3b	PO3c	PO4a	PO4b	PO4c P	PO5a P(PO5b P	PO6 P(PO7a PO7b	7b PSO1	1 PSO2
1 ES	ES1101	Computational Data Analysis	10		10.	33 0.	56 0.00	0 1.00	0.78	0.00	0.67	0.00	0.33	0.89	0.00	0.56 0.	56	0.00 00.0		
	ES1110				ō	40			ö		0.60	0.20								
	AS1101		+		o o	50				_	0.25	0.00			_			_		
4 u	FS1111	Fundamentals of Communication Fundamentals of Automation Engineering-I	7 6			33 0.00			0.00	0.00	0.00	0.00	0.20	0.00	0.60	0.00 0.0	0.40 0	0.00 0.00		
	ES1103					n 8	_	_	_	_	2.20	00.0	_	-	-	_	_	-	-	_
	ES1112		3 1		Ö	50	-	-	_	_	0.25	0.25	-	0.00	-	-	-	-		_
8 ES	ES1113	Fundamentals of Automation Engineering-II	3 1			0.14 0.14		4 0.00	0.29	0.29	0.29	0.14	0.00	0.14 0	0.43 0	0.43 0.	0.14 0	0.43 0.00	00.00	0.00
6 S		Object Oriented Programming	3 1			0.00 0.20	20 0.20	0 0.20		0.40	0.20	0.00	0.20	0.00 0	0.40 0	0.40 0.	0.00 0	0.40 0.00	00.00	00.00
10 ES	ES 1105		2 1			0.67 0.33	33 0.00			0.33	0.00	0.00	0.00	0.00	0.33 0	0.00 0.	0.00 0	0.00 0.00	00.00	0.00
11 CC	CC1102		2 1			0.00 0.00	00 0.50	0.00	0.00	0.25	0.00	0.25	0.00	0.00	0.25 0	0.00	0.75 0	0.00 0.00	00.00	0.00
	AS1102						_	-			0.00	0.13			-		_	-	-	_
	CS1102	Data Structures	_					-			0.33	0.00					-			
	CS1103	Theoretical Foundation of Computer Science	-				_	-	_	_	0.29	1.00	_	_	-	_	_	_	-	
15 IL:	IL1101							-	_	_	0.00	0.00	_	_	_	_		-	_	
	ES1106		+				_				0.80	1.00	_	_	-	_	0.00	-	_	
	1011			_		_	_	_		-	00.т	c/.U	_	_	-	_	_	_	-	_
	CC1103							-			0.25	0.00	_		_	_	_	-	_	
	CS1105		-					_			0.00	0.42	-	_	-		_	_		
	CS1106		_				_	_		_	0.91	0.55	_		-			_	_	_
	CS1107	Computer Architecture and Organization	_					_		_	0.20	0.30	-	_	-	_	_	-	_	_
	ES1109							_			0.86	0.00	_		-	_	_		_	
	CC1104		-					-		_	0.07	0.14	_				_	-	_	
24 IL:	IL1102	Introduction to Design	_		4 0.						0.20	0.30		0.00		0.00		0.10 0.10		0.00
25 CS	CS1108		4 3			1.44 0.00	_			_	0.44	0.67	0.67	0.00	0.56 0	0.56 0	0.56 0	0.00 0.44	14 2.11	1 2.11
26 CS	CS1110	Artificial Intelligence and Machine Learning	3			0.70 0.30	30 0.60	0 0.50	0.60	0.80	0.60	0.80		0.30	1.00 1	1.10 0.		1.10 1.10	1.90	0 2.00
27 EE	EE1111	Introduction to IoT	2 3			1.00 0.00	00.0 00			0.00	0.29	0.71	_	0.86 0	0.71 0		0.29 0	0.43 0.00		00.0
28 PF	PR1101	Automation Projects	2 3		5 0.	0.80 0.00	00.0 00	00.00	0.80	0.40	0.80	0.00	0.40	0.40 0	0.00 0	0.40 0.	0.00 0	0.60 0.00	00.00	00.0
	CC1105	Understanding and Managing Conflict	2 3			0.40 0.50	50 0.40	0 0.30			0.20	0.30	0.30	0.10 0		0.40 0.	0.20 0		20 0.70	0.80
	CS1111	Computer Networks and Distributed Systems	4 3				00.0 00			0.50	0.80	0.40		0.80	0.50 1	1.00 0.		0.50 0.80	30 1.70	0 2.00
	CC1106	Critical Thinking for Decisions at Workplace	2 3				00.0 00			0.25	0.25	1.00	0.25	0.00	0.75 1	1.00 1	1.00 0	0.00 0.00	00.00	0.00
32		Flexi Core (CS1112, CS1113)	4 3					0 0.50			0.40	0.00	0.60	0.00	0.60 0	0.60 0	0.40 0	0.50 0.20	-	_
	R1103	PR1103 Minor Project					-	-	_	-	1.00	0.75	-	-	_	-	_	-	-	-
34		Emerging Tech Week	_					-		TBD	TBD	TBD	-	_	-	-	-	-	-	_
35		DE-I					-	-	_	TBD	TBD	TBD	-		-	-	_	-	-	_
36		DE-II	-	_		-	-	-		TBD	TBD	TBD	-	-	-	-	-	-	-	
37		DE-III	4 4				-	-	_	TBD	TBD	TBD	-	-	-	-	-	-	-	-
38		DE-IV	4 4				_	-	_	TBD	TBD	TBD	-	-	-	-	-	-	-	-
39		DE-V	4 4				-	-	-	TBD	TBD	TBD	-		-	-			-	_
40		DE-VI	4		_	TBD TBD	SD TBD	-	TBD	TBD	TBD	TBD	TBD		TBD			TBD TBD	D	_
					otal	17.2 5.	5.24 6.05	05 6.36	5 18.1	. 16.1	14.48	10.06	9.93	5.79 1	14.11 1	11.93 10	10.82	7.99 4.	4.78 15.3	.3 16.84
Desir	ed Con		nner, C - Cc	mpeter	t)	C N	N N	z	U	AB	AB	AB	AB	z	AB	AB /	AB	N		J
Ť	he abc	The above-mentioned contributions of the already	dy taught flexicore/emerging tech and	xicore/	'emergin	ng tech		department		elective courses is the minimum	ırses is	the mi	nimum	contribution		out of 1	multip	out of multiple options	ns given to	n to
Note:	students																			
	ontrib	Contribution of courses to be taught is specified as	as minimum expected contribution	i expec	ted cont	tributic		-	•	-		-			-		-	:		
כ	pen Li	Open Electives, Practice School 1 and Practice School 2 are excluded from above calculation and their contribution towards attainment of PO and PSO is in addition	ol z are ev	cciuaea	trom at	DOVE Ca	ICUIATIO	n and t	heir cu	ntribut	ION LOV	varas a	ttainni	SUT OT 1	U anu	PSU IS I	in agui	tion.		