



FR. CONCEICAO RODRIGUES COLLEGE OF ENGINEERING



(Approved by AICTE & Govt. of Maharashtra)



Ref.: CRCE / 2025 / 105

Date: March 26, 2025.

NOTE

Subject: Implementation of Revised End Semester Examination (ESE) Pattern

As per the resolution passed by the Second Academic Council Meeting held on 14th February, 2025, following rules will be applicable from **AY 2025-26**:

- 1. "ESE will be of 90 Min durations with 30 marks question paper and question paper should be based on the remaining syllabus after MSE"
- 2. "It will not be compulsory to give both MSE and ESE examinations. However, to get higher than Pass 'P' grade it will be compulsory to give both the examinations."

Kindly take note of the above change which will be applicable from AY 2025-26. For any clarifications, please reach out to the Department Exam Coordinators of respective departments.

(DR. S.S. RATHOD)
PRINCIPAL

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CURRICULUM STRUCTURE PG: M.TECH.

COMPUTER ENGINEERING

REVISION: FRCRCE-1-24

Effective from Academic Year 2024-25

Board of Studies Approval: 08/03/2023 Academic Council Approval: 16/03/2023



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Preamble:

Greetings and congratulations to all the education partners Fr Conceicao Rodrigues College of Engineering for getting autonomous status to the college from the year 2024-25. University Grant Commission vide letter No. F. 2-10/2023(AC-Policy) dated 23rd Nov 2023 conferred the autonomous status to Fr. Conceicao Rodrigues College of Engineering, Fr. Agnel Ashram, Bandstand, Bandra (West), Mumbai 400050 affiliated to University of Mumbai for a period of 10 years from the academic year 2024-2025 to 2033-2034 as per clause 7.5 of the UGC (Conferment of Autonomous Status Upon Colleges and Measures for Maintenance of Standards in Autonomous Colleges) Regulations, 2023. We look towards autonomy as a great opportunity to design and implement curriculum sensitive to needs of Learner, Indian Society and Industries.

Government of Maharashtra has also directed Autonomous Colleges to revise their curriculum in line with National Education Policy (NEP) 2020 through Government Resolution dated 4th July 2023. We commit to ourselves to the effective implementation of UGC Regulations and NEP 2020 in its spirit.

Based on recent recommendations of the GR, we are pleased to offer our holistic curriculum for 2024-26, a "H-Tree Model" of Engineering Education. A unique "H-Tree Model" of Engineering Education Curriculum is carefully designed to systematically develop IQ (Intelligence Quotient), PQ (Physical Quotient), EQ (Emotional Quotient) and SQ (Spiritual Quotient) of a learner.

In alignment with the National Higher Education Qualifications Framework (NHEQF) guidelines set forth by the University Grants Commission, this Master of Technology (M. Tech.) program in Computer Engineering is meticulously crafted. This syllabus is designed to cultivate graduates who demonstrate a deep commitment to ethical practices, critical thinking, and holistic problem-solving.

The postgraduate programmes help students to extend their knowledge of their chosen subject and prepare them for higher research studies. The advanced knowledge and specialized skills they gain in the PG programme are crucial to sustaining the journey of a student from the acquirer of knowledge to the creator of knowledge.

Drawing inspiration from the NHEQF level descriptors, this two-year postgraduate program aims to equip students with the knowledge and skills necessary to address complex challenges in the field of Computer Engineering. PG framework is in sync with National Credit Framework (NCrF) for the creditization of all learning and assignment, accumulation, storage, transfer & redemption of credits, subject to assessment. By emphasizing the application of theoretical principles to practical scenarios, the curriculum fosters a deep understanding of physical principles, methodologies, and interdisciplinary approaches essential for solving real-world problems. The PG programme also includes vocational courses relevant to the chosen discipline.

Furthermore, the program places a strong emphasis on self-directed learning, encouraging students to continuously upgrade their knowledge and skills to adapt to the evolving demands of the industry. Through a blend of theoretical coursework, hands-on projects, and research opportunities, students will develop the ability to gather and interpret data, critically evaluate theories, and make informed decisions based on evidence.

Central to the ethos of this program is the cultivation of a strong sense of personal responsibility and accountability. Graduates of this M.Tech. program will be equipped to navigate the dynamic landscape of technological advancements, exhibit full ownership of their work outputs, and demonstrate leadership qualities essential for driving innovation and sustainable development.



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Various steps are taken to transform teaching learning process to make learning a joyful experience for students. We believe that this curriculum will raise the bar of academic standards with the active involvement and cooperation from students, academic and administrative units.

Graduate Attributes of Master's Programme:

NHEQF has outlined the statement of learning achievements at a particular level on the basis of the following elements of descriptors:

- Knowledge and understanding
- General, technical, and professional skills required to perform and accomplish tasks
- Application of knowledge and skills
- Generic learning outcomes
- Constitutional, humanistic, ethical, and moral values
- Employability and job-ready skills, and entrepreneurship skills and capabilities/qualities and mindset

Credit requirement and Eligibility for the Master's Programme:

A 4-year Bachelor's degree (e.g. B.E., B.Tech. etc.) with a minimum of 160 credits for a 2-year/4-semester Master's programme (e.g. M.E., M. Tech. etc.) at level 7 of NHEQF.

Curriculum and Credit Distribution for M.Tech in Computer Engineering:

	Two-Year PG Pr	rogramme (Generic and Professiona	al) Minimum Credits
	Course Work	Research (Dissertation)	Total
1st Semester	20	-	40
2nd Semester	20	-	
3rd Semester	-	20	40
4th Semester	-	20	

Main features of the master's curriculum framework:

- ✓ Opportunity for learners to choose the courses of their interest.
- ✓ Flexibility to switch to alternative modes of learning (offline, ODL, Online learning, and hybrid modes of learning).
- ✓ Mobility and flexibility as per the UGC (Establishment and Operation of Academic Bank of Credits in Higher Education) Regulations, 2021, and UGC Guidelines for Multiple Entry and Exit in Academic Programmes offered in Higher Education Institutions. These documents are to facilitate the implementation of the proposed "Curriculum and Credit Framework for Postgraduate Programmes."
- ✓ As emphasized by NEP 2020, the curriculum includes formative and continuous assessment rather than summative assessment.
- ✓ Another opportunity for students is the facility to pursue two academic programmes simultaneously. Fr. CRCE has no objection if a student wish to pursue two academic programmes simultaneously, one in full-time physical mode at Fr. CRCE and another in Open and Distance Learning (ODL)/Online mode with any HEI which is recognised by UGC/Statutory council/ Government of India for running such programs.
- ✓ The candidates having relevant experience / proficiency of atleast 4 years in experience in a trade or profession, will be exempted from the related ONE course in the curriculum. To complete the credit



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requirements in lieu of this, the candidate need to complete the project given by the department for the equivalent credit.

- ✓ The candidates having relevant experience / proficiency of more than 4 years in a trade or profession
 will be exempted from the related TWO courses in the curriculum. To complete the credit
 requirements in lieu of this, the candidate need to complete the project given by the department for
 the equivalent credit.
- ✓ The candidate has to prove the relevant experience / proficiency through documents endorsed by the concerned authorities.
- ✓ Exit Point: For the PG programme, there shall only be one exit point for those who join two-year PG programme. Students who exit at the end of 1st year shall be awarded a Postgraduate Diploma.

Curriculum Structure for PG Programs at Fr CRCE w.e.f. A.Y. 2024-25

Nomenclature of the courses in the curriculum						
Abbreviation Title						
PSBC	Program Specific Bridge Course					
PCC	Program Core Courses					
PEC	Program Elective Courses					
OE	Open Elective					
CCL	Core Course Lab					
SBL	Skill Based Lab					
MP	Major Project					

Credit Specification:

Theory: 1 credit = 13 to 15 hrs of teaching
 Lab: 1 Credit = 26 to 30 hrs of lab work

Seminar/Group Discussion: 1 Credit=13 to 15 hrs of participation



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SEMESTERWISE CURRICULUM STRUCTURE FIRST YEAR M.TECH. COMPUTER ENGINEERING Program:

				SEM-I										
Course Code	Course	Sub-	Course Name							Exam	ination Ma	rks		Credits
course coue	Vertical	Vertical	Course Name		Contact Hours	ISE 1	MS E	ISE 1	ESE	Total	Points	Total		
PSBC21CE01	PCPSBC	PSBC	*Bridge Course	TH	2	20	30	20	30	100	2	3		
				TU/PR	2	20		30	-	50	1			
PCC21CE01	PCPEC	PCC	Database Management	TH	2	20	30	20	30	100	2	3		
			Systems in Modern Era	PR	2	20		30	-	50	1	1		
PCC21CE02	PCPEC	PCC	Advance Algorithms and	TH	2	20	30	20	30	100	2	3		
			Complexity	PR	2	20		30	-	50	1	1		
PEC21CE01X	PCPEC	PEC	Program Elective 1	TH	2	20	30	20	30	100	2	3		
				PR	2	20		30	-	50	1			
PEC21CE02X	PCPEC	PEC	Program Elective 2	TH	2	20	30	20	30	100	2	3		
				PR	2	20		30	-	50	1			
OE211X	OE	OE	Open Elective 1	TH	2	20	30	20	30	100	2	3		
				TU	1	20		30	-	50	1			
CCL21CE01	CCLSBL	CCL	Program Lab-I Data Science	PR	2	25		25		50	1	1		
SBL21CE01	CCLSBL	SBL	Full Stack Development	PR	2	25		25		50	1	1		
Total		•		•	TH:TU:PR 12:1:14=27	290	180	350	180	1000	20	20		

^{*}Bridge Course- Students who have completed graduation in Computer Engineering will have bridge course in Mathematics for research and for other branch students will have bridge course covering Fundamentals of computer Engineering.

Course Code	Program Elective 1 (PEC21CE01X)	Course Code	Program Elective 2 (PEC21CE02X)
PEC21CE011	High Performance Computing	PEC21CE021	Geographical Information Systems
PEC21CE012	Quantum Computing	PEC21CE022	Agile Methodologies in Software Engineering
PEC21CE013	Embedded Systems and RTOS	PEC21CE023	Block chain Technology & DeFi

Course Code	Open Elective 1 (OE211X)
OE2111	Constitution of India and Professional Ethics
OE2112	Digital Business Management
OE2113	Design of Experiments



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				SEM-II									
Course Code	Course	Sub- Course Name			Contact		Examination Marks					Credits	
	Vertical	Vertical			Hours	ISE 1	MSE	ISE2	ESE	Total	Points	Total	
PSBC21CE02	PCPSBC	PSBC	Research Methodology and Intellectual property	TH	2	20	30	20	30	100	2	3	
PSBC21CE03			Effective Technical Communication	TU	2	10	15	10	15	50	1		
PCC21CE03	PCPEC	PCC	Operating Systems in	TH	2	20	30	20	30	100	2	3	
			Modern Era	PR	2	20		30	-	50	1		
PCC21CE04	PCPEC	PCC	Emerging Paradigms in	TH	2	20	30	20	30	100	2	3	
			Communication	PR	2	20		30	-	50	1		
PEC21CE03X	PCPEC	PEC	Program Elective3	TH	2	20	30	20	30	100	2	3	
				PR	2	20		30	-	50	1		
PEC21CE04X	PCPEC	PEC	Program Elective4	TH	2	20	30	20	30	100	2	3	
				PR	2	20		30	-	50	1		
OE212X	OE	OE	Open Elective 2	TH	2	20	30	20	30	100	2	3	
				TU	1	20		30	-	50	1		
CCL21CE02	CCLSBL	CCL	Program Lab-II- Advanced Cloud Computing	PR	2	25		25		50	2	1	
SBL21CE02	CCLSBL	SBL	Skill Based Lab-II- Cyber Forensic	PR	2	25		25		50	2	1	
		Total			TH:TU:PR 12:1:14=27	290	180	35 0	180	1000	20	20	

Course Code	Program Elective 3 (PEC21CE03X)	Course Code	Program Elective 4 (PEC21CE04X)
PEC21CE031	Optimization in Machine Learning	PEC21CE041	Data Architecture and Management
PEC21CE032	Generative AI	PEC21CE042	Bioinformatics
PEC21CE033	Deep Learning with NLP	PEC21CE043	Industrial IOT

Course Code	Open Elective 2 (OE212X)
OE2121	Project Management
OE2122	Finance Management
OE2123	Environmental Management

Note 1: Skill Based Lab- I and II are focused on the learning through experience. SBL shall facilitate the learner to acquire the fundamentals of practical engineering in his or her specialization in a project-oriented environment. The learning through skill based labs can be useful in facilitating their research work and hence useful in early completion of their dissertation work.



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SECOND YEAR M.TECH. COMPUTER ENGINEERING Program:

Cause Cada			Contact	Examina	ation Mar	Credits				
Course Code	Course Name		Hours	ISE1	MSE	ISE2	ESE	Total	Points	Total
MP22CE01	Major Project: Dissertation -I	PR	28	20		30	50	100	14	14
SLC22CE01	Online Credit Course-1	TH		-	-	-	-	-	3	3
SLC22CE02	Online Credit Course-2	TH		-	-	-		-	3	3
TH:TU:PR 12:0:28=40			28	20		30	50	100	20	20

Note 1: It is mandatory to complete the Online Credit Courses (OCC) available on NPTEL / Swayam /MOOC or similar platform approved by UoM. These two courses shall be completed in any semester I or II or III, but not later end of the Semester III. Institute shall make a provision that credits earned with OCC- I and OCC-II shall be accounted in the third semester grade-sheet with actual names of courses. The learner shall be allowed to take up these courses from his or her institute or organisation/ industry where his / her major project is carried out. The students shall complete the courses and shall qualify the exam conducted by the respective authorities/ instructor from the platform. The fees for any such courses and the corresponding examination shall be borne by the learner.

Semester long industrial internship with Major Project will be permitted

Online Credit Course - I

The learner shall opt for the course in the domain of area of M. Tech dissertation. The opted course shall be of 3 credits of equivalent number of weeks.

Online Credit Course -II

The learner shall opt for the course recommended by Faculty Advisor/ Project Supervisor from the institute. The opted course shall be of 3 credits of equivalent number of weeks.

				Ex	amination M	arks		Cred	dits	
Course Code	Course Name		Contact Hours	ISE1	MSE	ISE2	ESE	Total	Point s	Total
MP22ME02	Major Project: Dissertation -II	PR	40	50		50	100	200	20	20
TH:TU:PR 0:0:40=40			40	50		50	100	200	20	20

Note 2: The Dissertation -II submission shall not be permitted till the learner completes all the requirements M.Tech. course.



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Course Code		_	Teaching Scheme (Hrs/week)			Credits Assigned			
	Bridge Course-	L	Т	Р	L	Т	Р	Total	
	Mathematics for Research	2	1	0	2	1	0	3	
				Exam	nination Scheme				
PSBC21CE01			ISE1	MSE	ISE2	ESE		Total	
PSBCZICEUI		Theory	20	30	20	100 (30%	100		
						weightage)			
		Tutorial	20		30		50		

Pre-requisite	Probak	oility distributions: Bernoulli, Binomial, Poisson, and Normal				
Course Outcomes	Outcomes CO1 Classify stochastic processes in a given time domain as p their properties. CO2 Execute a sequence of events in a system with the help of Markov chains.					
	CO3	Operate modern statistical techniques of estimation of parameters associated with different real life data sets.				
	CO4	Interpret the results of regression and ANOVA models.				

Theory:

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1	Title	Stochastic Processes	1,2,3,4	06
	1.1	Introduction and classification of stochastic processes		02
	1.2	Bernoulli process, Poison process, Renewal processes		04
2	Title	Markov Chains	1,2,3,4	07
	2.1	Discrete-time Markov chains: computation of n-step transition probabilities, state classification and limiting probabilities, distribution of time between time changes, M/G/1 queuing system		03
	2.2	Continuous-Time Markov chains: Birth-Death process (M/M/1 and M/M/m queues), non-birth-death processes, Petri nets		04
3	Title	Statistical Inference	1,2,3,4	07
	3.1	Parameter Estimation – sampling from normal distribution, exponential distribution		02
	3.2	Estimation related to Markov chains		02
	3.3	Hypothesis testing		03
4	Title	Regression and Analysis of Variance	1,2,3,4	06
	4.1	Least square curve fitting		02
	4.2	Linear and non-linear regression		02
	4.3	Analysis of variance		02
			Tota	26



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Tutorial/Practical:

Exp. No.	Tutorial/ Practical Details					
1	Introduction and classification of stochastic processes					
2	Bernoulli process, Poison process, Renewal processes					
3	Discrete-time Markov chains					
4	Continuous-time Markov chains					
5	Estimation (parameter and Markov chain related)					
6	Hypothesis testing					
7	Curve fitting and regression					
8	Analysis of variance					

Course Assessment:

Theory:

ISE-1: MCQ: 20 Marks ISE-2: MCQ: 20 Marks

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Tutorial:

- **1. ISE-1** will be conducted for three tutorials. Continuous pre-defined rubrics-based evaluation for 20 marks.
- 2. ISE-2 will be conducted for five tutorials. Continuous pre-defined rubrics-based evaluation for 30 marks.

Recommended Books:

- [1] Ronald Walpole, Raymond Myers, Sharon Myers, and Keying Ye, "Probability and Statistics for Engineers and Scientists", Pearson Publications, 9th Edition.
- [2] Kishor Trivedi, "Probability and Statistics with Reliability, Queuing and Computer Science Applications", John Wiley and Sons (New York), 2nd Edition
- [3] V. Sundarapandian, "Probability, Statistics and Queuing Theory", PHI Learning Private Limited, 1st Edition
- [4] Randolph Nelson, "Probability, Stochastic Processes and Queuing Theory", Springer, 1st Edition



Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned				
		L	Т	Р	L	Т	Р	Total	
	Bridge Course-	2		2	2		1	3	
	Fundamentals of	Examination Scheme							
PSBC21CE01	computer		ISE1	MSE	ISE2	ESE	T	otal	
	Engineering	Theory	20	30	20	100(30%		100	
	_					weightage)			
		Lab	20		30			50	

Pre-requisite	Fundamentals of computer engineering				
	CO1	Describe data structure for real world application			
	CO2	Elaborate basic concepts of RDMS			
	CO3	Explain operating system concepts and principles.			
	CO4	Characterize the distinction between various cloud			
Course Outcomes		models and services			
	CO5	State working of different networking devices based on			
		network layer.			
	CO6	Apply data mining and machine learning concepts to			
		solve real world problems.			

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1	1.1	Review of Basic Data structure concepts:	1,2	4
		Abstract data type, Data structures, Algorithms, Big Oh, Small		
		Oh, Omega and Theta notation. Solving recurrence equations,		
		Master theorems, Generating function Techniques		
2	2.1	Transaction Management:	3,4	5
		Overview of transaction management: Transaction concept,		
		Transaction state, Implementation of Atomicity and Durability,		
		Concurrent Executions, Serializability, Recoverability,		
		Concurrency control: Lock-Based Protocols, Timestamp-Based		
		Protocols, Validation-Based Protocols, Recovery System:		
		Recovery and Atomicity, Log Based Recovery, Recovery with		
		concurrent transactions, ARIES(Algorithm for Recovery and		
		Isolation Exploiting Semantics), which support partial rollbacks		
		of transactions, fine granularity(e.g. Record)locking and		
		recovery using write-ahead logging(WAL)		
3	3.1	Introduction to Operating System:	5	4
		Definition and objectives of an operating system, Historical		
		perspective and evolution of operating systems, Types of		
		operating systems (e.g., batch processing, time-sharing,		
		distributed)		



	3.2	Process Management: Process concept and characteristics,		
		Process states and state transitions, Process scheduling		
		algorithms (e.g., FCFS, SJF, Round Robin), Inter process		
		communication and synchronization mechanisms		
4	4.1	Introduction to cloud computing:	6,7	4
		Benefits and challenges to cloud architecture, cloud delivery		
		models- SaaS, PaaS, LaaS. Cloud deployment models- Public		
		Cloud, Private Cloud, Community Cloud and Hybrid Cloud,		
		Service level agreements in clouds, Case studies on cloud		
		services, Cloud Adoption Challenges. The Handshaking		
		Problem, Connectivity and Paths, Matrix representation of		
		graphs, Konigsberg Bridge problem, Eulerian and Hamiltonian		
		graphs, Spanning trees and Minimal spanning trees,		
5	5.1	Overview of Internet Protocol (IP):	8	4
		Routing protocols (distance vector, link state packet routing);		
		protocols - TCP, UDP, RPC; Application protocols for email, ftp,		
		web, DNS. Connection establishment, flow control, congestion		
		control concepts and mechanisms (choke packets, leaky		
		bucket, token bucket); IPv4, CIDR (Classless Interdomain		
		routing)		
6	6.1	Data Mining and Machine Learning: Applications, Motivation,	9	5
		Data mining knowledge discovery process, kinds of data, data		
		mining techniques, issues in data mining, Introduction to		
		Machine learning: Applications of ML, Design perspective and		
		issues in ML, Supervised, Unsupervised learning with		
		applications and issues.	Total	26
			Total	20

Module No.	Sr.no	Suggested List of experiments				
1	1	Experiments on Data structure: Experiment based on sorting and searching using different data structure				
	2	Perform Create, Insert, Delete and traverse operations on linked list				
2	3	Experiments on DBMS: CRUD operations on Database				
	4	Simulate ARIES recovery system				
3	5	Experiments on OS: Explore process scheduling algorithms (e.g., FCFS, Round				
		Robin) and compare their performance				
	6	Implement a simple process creation and termination mechanism.				
4	7	Experiments on Cloud Computing: Analyze the Cloud computing setup with its vulnerabilities and applications using different architectures				
	8	Apply and design suitable Virtualization concept, Cloud Resource Management and design scheduling algorithms.				



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5	9	Experiment on Computer Network: Study different types of networking
		devices
	10	Experiment on ML:Build a system for natural language understanding using
		techniques such as semantic parsing or semantic role labeling

Course Assessment:

Theory:

ISE-1:

Activity: Quiz and assignments 20 Marks

ISE-2: Two hours 20 Marks

Activity: Article Discussion, Quiz and Assignments

Outcome: Reflective Journal

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Lab:

ISE:

1. ISE-1 will be conducted for five experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2

- a. Five experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.
- b. Simulation using modern tools to solve the given problem statement for 10 marks

Recommended Books:

- [1] Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Clifford Stein "Introduction to Algorithms", The MIT Press
- [2] Robert Lafore "Data Structures and Algorithms in Java", Sams Publishing.
- [3] Abraham Silberschatz, Henry F. Korth, and S. Sudarshan" Database System Concepts", McGraw-Hill Education
- [4] Ramez Elmasri and Shamkant B. Navathe" Fundamentals of Database Systems",
 Pearson Education
- [5] Abraham Silberschatz, Peter B. Galvin, and Greg Gagne" Operating System Concepts", Wiley
- [6] Rajkumar Buyya, Christian Vecchiola, S.Thamarai Selvi "Mastering Cloud Computing Foundations and Applications"
- [7] Thomas Erl, Zaigham Mahmood, and Ricardo Puttini "Cloud Computing Concepts, Technology & Architecture"
- [8] James F. Kurose and Keith W. Ross" Computer Networking: A Top-Down Approach",
- [9] Christopher M. Bishop"Pattern Reccognition and Machine Learning", Springer



Course Code	Course Name	Teaching Scheme (Hrs/week) Credits Assigned								
		L	Т	Р	L	Т	Р	Total		
		2		2	2		1	3		
	Database		Examination Scheme							
PCC21CE01	Management		ISE1	MSE	ISE2	ESE	Total			
	Systems in Modern	Theory	20	30	20	100 (30%	:	100		
	Era					weightage)				
		Lab	20		30			50		

Pre-requisite	DBMS	DBMS, Object oriented programming				
	CO1	Explain steps involved in development of an enterprise				
		data warehousing solution.				
	CO2	Demonstrate the fundamentals of data storage and				
		query processing				
Course Outcomes	CO3	Develop applications involving distributed databases				
	CO4	Apply various ODBMS database techniques to design				
		database for real life scenarios				
	CO5	Use advanced XML queries on database				
	CO6	Manipulate data using MongoDB / No SQL commands				

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Data warehousing Design	5,6,	4
			7	
	1.1	Introduction, need of Data warehouse, Data mart, Data		
		warehousing Components, Building a Data warehouse, Data		
		Warehouse Architecture, Dimensional Design, Star schema,		
		Snowflake schema, Data Extraction, Cleanup, and		
		Transformation Tools, Online Analytical Processing (OLAP) and		
		Multidimensional Data Analysis.		
2		Distributed database	1,2	4
	2.1	Distributed database concepts - overview of client - server		
		architecture and its relationship to distributed databases,		
		Homogeneous and Heterogeneous Databases, Distributed		
		Data Storage, Distributed Transactions, Distributed Database		
		Management System (DDBMS). DDBMS Architecture, Design,		
		strategies (top-down, bottom-up), Fragmentation, Allocation		
		and replication of fragments. Query Processing Overview,		
		Query Optimization and Concurrency control		
3		Data interoperability – XML and JSON	10	4
	3.1	XML Databases: Document Type Definition, XML Schema, Querying		
		and Transformation: XPath and XQuery, XML Technologies: DOM		



		&SAX Interfaces X pointer, Xlink, XHTML, SOAP, WSDL, UDDI,		
		XML database Application		
		Basic JSON syntax, (Java Script Object Notation),JSON data types,		
		Stringifying and parsing the JSON for sending & receiving, JSON		
		Object retrieval using key-value pair and JQuery, XML Vs JSON		
4		Object oriented database	8	5
	4.1	Notion of Abstract Data Type, Object Oriented Systems, Object		
		Oriented Database: Object Identity, Object structure, Type		
		Constructors, Encapsulation of Operations, Methods,		
		Persistence, Type and Class Hierarchies, Inheritance, Complex		
		Objects, Object-oriented DBMS, Languages and Design: ODMG		
		Model, Object Definition Languages (ODL), Object Query		
		Languages (OQL). Object Oriented DB Design. Expert		
		Databases: Use of Rules of Deduction in Databases, Recursive		
		Rules.		
5		NoSQL Distribution Model	1,2	4
	5.1	NoSQL database concepts: NoSQL data modeling, Benefits of NoSQL,		
		comparison between SQL and NoSQL database system, Replication		
		and sharding, Distribution Models Consistency in distributed data,		
		CAP theorem, Notion of ACID Vs BASE, handling Transactions,		
		consistency and eventual consistency, Types of NoSQL databases:		
		Key-value data store, Document database and Column Family Data		
		store, Comparison of NoSQL databases w.r.t CAP theorem and ACID		
		properties	2.0	_
6		NoSQL using MongoDB	3,9	4
	6.1	NoSQL using MongoDB: Introduction to MongoDB Shell, Running the		
		MongoDB shell, MongoDB client, Basic operations with MongoDB shell, Basic Data Types, Arrays, Embedded Documents, Querying		
		MongoDB using find() functions, advanced queries using logical		
		operators and sorting, simple aggregate functions, saving and		
		updating document. MongoDB Distributed environment: Concepts		
		of replication and horizontal scaling through sharding in MongoDB		
7		Trends in Advance databases	2	2
	7.1	Temporal database: Concepts, time representation, time dimension,		
		incorporating time in relational databases.		
		Graph Database: Introduction, Features, Transactions, consistency,		
		Availability, Querying, Case Study Neo4J		
		Spatial database: Introduction, data types, models, operators and		
		queries		
			Total	26

Sr.no	Suggested List of experiments
1	Design data warehouse for any application
2	Perform OLAP Operations using Tool



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3	Design Distributed database for any real-life example
4	Write XML query
5	Develop some XML application
6	Perform CRUD operations on NoSQL database queries
7	Write MongoDB queries
8	Perform ETL operations on Tableau database
	Mini project/presentation/Article discussion/ Research paper implementation

Course Assessment:

Theory:

ISE-1:

Activity: Quiz and assignments 20 Marks

ISE-2:

Activity: Article Discussion, Quiz and Assignments

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Lab:

ISE:

1. ISE-1 will be conducted for four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2

- a. Four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.
- b. Mini project//presentation/Article discussion/ Research paper implementation for 10 marks

Recommended Books:

- Elmasri and Navathe, Fundamentals of Database Systems, 6th Edition, Addison-Wesley, 2003
- 2. Korth, Siberchatz, Sudarshan, "Database System Concepts", 6 th Edition, McGraw Hill, 2010
- 3. Niall O'Higgins, "Mongo D B and Python", O'reilly, 2011.
- 4. Distributed Database; Principles & Systems By Publications, Stefano Ceri and Giuseppo Pelagatti,, McGraw-Hill International Editions (1984)
- 5. George M. Marakas, "Modern Data Warehousing, Mining and Visualization: Core Concepts", Pearson Education
- 6. Alex Berson & Stephen J. Smith, "Data Warehousing, Data Mining & OLAP", Tata McGraw-Hill
- 7. Sam Anahory, Dennis Murray ,"Data Warehousing in the real World", Pearson Education Chapter and Section-W
- 8. Won Kim, "Introduction to Object-Oriented Databases", MIT press
- 9. PramodSadalge, Martin Fowler, NoSQL Distilled: A Brief Guide to the Emerging World of Polyglot Persistence, Addison Wesely/ Pearson
- 10. Jeff Friesen, Java XML and JSON, Second Edition, 2019, après Inc.



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Online Recourses:

- 1. https://cassandra.apache.org
- 2. https://www.mongodb.com
- 3. https://riak.com
- 4. https://neo4j.com
- 5. https://martinfowler.com/articles/nosql-intro-original.pdf
- 6. https://www.w3schools.com/js/js_jquery_elements.asp



Course	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
Code		L	Т	Р	Г	Т	Р	Total
	Advance Algorithms and Complexity	2		2	2		1	3
		Examination Scheme						
DCC21CE02			ISE1	MSE	ISE2	Е	SE	Total
PCC21CE02		Theory	20	30	20	100	(30%	100
						weig	ntage)	
		Lab	20		30			50

Pre-requisit	e	Data Structure and Analysis of Algorithm
	CO1	Apply different analysis techniques to compute complexity. (Apply) (Asymptotic, Amortized, Probability and Randomization)
Course Outcomes	CO2	Describe appropriate data structure and design techniques for different problems. (Apply)
Outcomes	CO3	Apply appropriate algorithms to be applied for the various application like geometric modelling, robotics, network flow etc. (Apply)
	CO4	Design approximation algorithms to solve NP-Complete Problems (Design)

Module	Unit	Topics	Ref.	Hrs	
No.	No.				
1	1.1	Fundamental of Algorithms:	1,2	2	
		Asymptotic Notations, Properties of Asymptotic Comparisons,			
		Theorem related to Asymptotic Notations, Proving technique			
		(contradiction, mathematical induction), Complexity of Recursive Algorithms			
2	2.1	Analysis Techniques:	1,2	2	
		Amortized Analysis - Aggregate analysis, accounting method,			
		Potential method, Dynamic tables			
		Probabilistic Analysis and Randomized Algorithms - The hiring			
		problem, Indicator random variables.			
3	3.1	Advanced Data Structures:	1,2	8	
		Неар:			
		Priority queues and binary heap trees, Binomial heaps, Fibonacci			
		heaps, Comparison of heap time complexities, Heap sort			
	3.2	Advanced Trees:			
		2-3 tress, 2-3-4 trees, Red-Black Trees, Splay trees, Tries.			
4	4.1	Flow Networks	3	4	
		Flow networks, Ford Fulkerson method, Max bipartite matching			
5	5.1	Computational Geometry	1,2	3	
		Line Segment properties, determining whether any pair of			
		segment intersects, finding the convex hull, finding the closest			



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		pair of points.		
6	6.1	Approximation algorithms	3	4
		Vertex-cover problem, Traveling-salesman problem, Set-covering		
		problem, Subset-sum problem		
7	7.1	Computational Complexity	3	3
		Polynomial Time verification, Reducibility, NP-completeness -		
		Complexity Classes, NP-Hard and NP-Complete problems.		
		Tota	al	26

Course Assessment:

Theory:

<u>ISE-1:</u> Activity: Regular Quizzes of 20 Marks <u>ISE-2:</u> Activity: Regular Quizzes of 20 Marks

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Lab:

ISE-1: Practical Assessment after completing first 4 experiments (20 Marks)ISE-2: Practical Assessment after completing next 4 experiments (20 Marks)Article Presentation. (10 Marks)

Module No.	Suggested List of experiments							
Randomized Algorithms								
1.	a. Randomized Quick sort							
	b. Searching a Skip List							
	Advanced Data Structures							
2.	a. Heap Sort							
	b. Binary Heap							
	c. Binomial Heap							
	d. Fibonacci Heap							
	Trees							
3.	a. 2-3-4 Tree operations							
	b. RB Tree operations							
	c. Splay Tree							
	d. Tries							
	Flow Networks							
4.	a. Ford Fulkerson's algorithm							
	b. Relabel to front algorithm							
•	Computation Geometry							
5.	a. Segment Intersection							
	b. Convex Hull							
	c. Closest Pair of points							



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Approximation Algorithms								
6.	a. Vertex Cover							
	b. Boolean Satisfiability Problem							
	c. Travelling Salesman Problem							
	d. Knapsack problem							

Recommended Books:

- 1. Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein, "Introduction to Algorithms", PHI, India Second Edition.
- 2. Ellis Harwitz, Sartaz Sahani, "Fundamentals of Computer Algorithms", Galgotia.
- 3. Harsh Bhasin, "Algorithms Design and Analysis", Oxford.

Further Reading:

- 1. Rajeev Motwani, Prabhakar Raghavan , "Randomized algorithms", Delhi Cambridge University Press 1995
- 2. Mark de Berg, Marc van Kreveld, Mark Overmars, and Otfried Schwarzkopf, "Computational Geometry: Algorithms and Applications". Springer-Verlag, 2000. ISBN: 3540656200.

Online Resources:

- 1. https://nptel.ac.in/courses/106104019
- 2. https://www.coursera.org/learn/advanced-algorithms-and-complexity



Course Code	Course Name		ing Scho		Credits Assigned			
		L	Т	Р	L	Т	Р	Total
		2	2 2			1	3	
	High Performance			Examir	nation S	Scheme		
PEC21CE011	Computing	ISE1 MSE ISE2 ESE	ESE		Total			
		Theory	20	30	20	100 (30%		100
						weightage)		
		Lab	20		30			50

Pre-requisite	Comp	outer Organization and Architecture
	CO1	Explain the design principles and architecture of modern processors.
	CO2	Discuss about data classification and data access optimization techniques.
Course Outcomes	CO3	Discuss shared- and distributed-memory parallel computer architectures and the most relevant network topologies
	CO4	Describe the parallel scalability metrics and performance models.
	CO5	Examine the performance issues in shared memory parallel programming using OpenMP.

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1	1.1	Processors	[1][2]	03
		Stored Program Computer Architecture - General purpose		
		cache- based microprocessor- Performance based metrics		
		and benchmarks- Moore's Law- Pipelining- Super scalarity		
		SIMD Memory Hierarchies Cache		
	1.2	Multicore processors- Multithreaded processors- Vector		03
		Processors- Design Principles- Maximum performance		
		estimates- Programming for vector architecture.		
2	2.1	Data Access Optimization- Balance analysis and lightspeed	[1][2][3]	02
		estimates- Storage order		
	2.2	Algorithm classification and access optimizations		02
3	3.1	Parallel Computers- Taxonomy of parallel computing	[4][5]	03
		paradigms- Shared memory computers- Cache coherence-		
		UMA – cc NUMA Distributed-memory computers.		
	3.2	Networks-Basic performance characteristics- Buses-		03
		Switched and fat- tree networks- Mesh networks- Hybrids.		
		Basics of parallelization- Data and Functional parallelism.		



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4	4.1	Parallel Scalability- Factors that limit parallel execution-	4][5]	03
		Scalability metrics- Simple scalability laws- parallel efficiency		
	4.2	Refined performance models- Choosing the right scaling	4][5]	03
		baseline.		
5	5.1	Shared Memory Parallel Programming with OPENMP-	[2][5][6]	04
		Introduction to OpenMp - parallel execution - data scoping-		
		OpenMp work sharing for loops synchronization -		
		reductions - loop scheduling – tasking.		
			Total	26

Module	Sr.no	Suggested List of experiments
No.		
1	1	Write an algorithm and program to perform matrix multiplication of two n *
		n matrices on the 2-D mesh SIMD model, Hypercube SIMD Model or
		multiprocessor system.
	2	Implement Pipelines, memory, low level parallelization using OpenMp.
2	3	Study of the Jacobi algorithm and Dense matrix transpose-
	4	Study of the Sparse matrix-vector multiply
3	5	Study of the all pair shortest path All-pairs Dijkstra's algorithm
	6	Study of the all pair shortest path All-pairs Floyd's algorithm
4	7	Study of Scalability for Single board Multi-board, multi-core, multiprocessor
		using Simulator.
	8	Study of Stochastic Model of Diffusion
		Implementation of parallel Jacobi Algorithm using OpenMp.

Course Assessment:

Theory:

ISE-1:

Activity: Quiz and assignments 20 Marks

ISE-2: Two hours 20 Marks

Activity: Article Discussion, Quiz and Assignments

Outcome: Reflective Journal

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Lab:

ISE:

1. ISE-1 will be conducted for four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2



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- a. Four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.
- b. Simulation using modern tools to solve the given problem statement for 10 marks **Recommended Books:**
 - [1] Georg Hager, Gerhard Wellein, Introduction to High Performance Computing for Scientists and Engineers, Chapman & Hall / CRC Computational Science series, 2011.
 - [2] Gene Wagenbreth and John Levesque, High performance Computing: Programming and Application, CRC press, Taylor and francis group, 2010.
 - [3] MaciejBrodowicz, Matthew Anderson, and Thomas Sterling, High Performance Computing: Modern Systems and Practices, Morgankaufmann publishers, 2017.
 - [4] High Performance Cluster Computing, Volume 1, Architecture and Systems, Rajkumar Buyya, Pearson Education. 1999.
 - [5] Berman, Fox and Hey, Grid Computing Making the Global Infrastructure a Reality, Wiley India., 2003
 - [6] Hurwitz, Bllor, Kaufman, Halper, Cloud Computing for Dummies, Wiley India, 2010.



Course Code	Course Name	Teaching Scheme (Hrs/week) Credits Assigned						
		L	T	Р	L	Т		P Total
		2		2	2			1 3
	Quantum Computing			Exami	nation	Scheme		
PEC21CE012			ISE1	MSE	ISE2	ESE		Total
		Theory	20	30	20	100	(30%	100
						weight	age)	
		Lab	20		30			50

Pre-requisite	Wave	Function, Operator, Orthogonality and Normalization				
	Cond	ition				
	CO1	Explain basic concepts of quantum computing				
	CO2	Illustrate building blocks of quantum computing through				
		architecture and programming models.				
Course Outcomes	CO3	Appraise various mathematical models required for quantum				
Course Outcomes		computing				
	CO4	Discuss various quantum hardware building principles.				
	CO5	Identify the various quantum algorithms				
	CO6	Describe usage of tools for quantum computing				

Module	Unit	Topics	Hrs.
No.	No.		
1		Introduction to Quantum Computing	6
	1.1	Motivation for studying Quantum Computing Origin of Quantum Computing Quantum Computer vs. Classical Computer Introduction to Quantum mechanics Overview of major concepts in Quantum Computing	
	1.2	Qubits and multi-qubits states Bloch Sphere representation Quantum Superposition Quantum Entanglement Major players in the industry (IBM, Microsoft, Righetti, D-Wave etc.)	
2		Building Blocks for Quantum Program	7
	2.1	Architecture of a Quantum Computing platform Details of q-bit system of information representation: Block Sphere Multi-Qubits States Quantum superposition of qubits (valid and invalid superposition) Quantum Entanglement Useful states from quantum algorithmic perceptive e.g. Bell State Operation on qubits: Measuring and transforming using gates. Quantum Logic gates and Circuit No Cloning Theorem and Teleportation	
	2.2	Programming model for a Quantum Computing Program Steps performed on classical computer Steps performed on Quantum Computer Moving data between bits and qubits.	
3		Building Blocks for Quantum Program	7
	3.1	Architecture of a Quantum Computing platform Details of q-bit system of information representation: Block Sphere Multi-Qubits States Quantum superposition of qubits (valid and invalid superposition) Quantum	



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		Total	26								
		entanglement, teleportation, superdense coding.									
	5.1	Grover's search algorithm, Shor's Factoring algorithm. Application of									
5		Quantum Algorithm - II	3								
		Jozsa Algorithm, Simon's periodicity algorithm.									
	4.1	4.1 Quantum parallelism, Quantum Evolution, Deutsch's Algorithm, Deutsch-									
4		Quantum Algorithm - I									
		between bits and qubits.									
		classical computer Steps performed on Quantum Computer Moving data									
	3.2										
		Logic gates and Circuit No Cloning Theorem and Teleportation									
		State Operation on qubits: Measuring and transforming using gates. Quantum									
		Entanglement Useful states from quantum algorithmic perceptive e.g. Bell									

Suggested List of experiments:

Sr.no	Students are required to complete at least 10 experiments. Faculty may develop their own set
	of experiments for students. List below is only suggestive.
1	Building Quantum dice.
2	Building Quantum Random No. Generation.
3	Composing simple quantum circuits with q-gates and measuring the output into classical bits.
4	Implementation of Shor's Algorithms.
5	Implementation of Grover's Algorithm.
6	Implementation of Deutsch's Algorithm.
7	Implementation of Deutsch-Jozsa's Algorithm.
8	Quantum Circuits
9	Qubit Gates
10	Bell Circuit & GHZ Circuit
11	Accuracy of Quantum Phase Estimation
12	Mini Project such as implementing an API for efficient search using Grover's Algorithms or
	Integer factorization using Shor's Algorithm.

Course Assessment:

Theory:

ISE-1:

Activity: Quiz and assignments 20 Marks

ISE-2: Two hours 20 Marks

Activity: Article Discussion, Quiz and Assignments

Outcome: Reflective Journal

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Lab:

ISE:



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1. ISE-1 will be conducted for six experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2

- a. Remaining experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.
- b. Simulation using modern tools to solve the given problem statement for 10 marks

Textbooks:

- 1. Quantum computing explained, David McMahon, Wiley-interscience, John Wiley & Sons, 2008.
- 2. Quantum computing for computer scientists, Noson S. Yanofsky, Mirco A. Mannucci, Cambridge University Press 2008.
- 3. Michael A. Nielsen, "Quantum Computation and Quantum Information", Cambridge
- **4.** University Press.
- 5. Vladimir Silva, Practical Quantum Computing for Developers, 2018
- **6.** Qiskit textbook https://qiskit.org/textbook-beta/.

References:

- 1. Introduction to Quantum Mechanics, 2nd Edition, David J. Griffiths, Prentice Hall New Jersey 1995.
- 2. Supriyo Bandopadhyay and Marc Cahy, "Introduction to Spintronics", CRC Press, 2008.
- **3.** Quantum computation and quantum information, Michael A. Nielsen and Isaac L. Chuang, Cambridge University Press 2010.
- 4. Bernard Zygelman, A First Introduction to Quantum Computing and Information, 2018.
- **5.** The Second Quantum Revolution: From Entanglement to Quantum Computing and Other Super-Technologies, Lars Jaeger.
- **6.** La Guardia, Giuliano Gladioli "Quantum Error correction codes" Springer,2021.

Digital References:

- **1.** https://onlinecourses.nptel.ac.in/noc21_cs103/preview.
- **2.** https://www.coursera.org/courses?query=quantum%20computing.
- 3. https://www.cl.cam.ac.uk/teaching/1617/QuantComp/.

Useful Links:

- **1.** IBM Experience: https://quantum-computing.ibm.com/.
- **2.** Microsoft Quantum Development Kit https://azure.microsoft.com/en-us/resources/development-kit/quantum-computing/#overview.
- **3.** Forest SDK PyQuil: https://pyquil-docs.rigetti.com/en/stable/.
- 4. Google Quantum CIRQ https://quantumai.google/cirq.
- **5.** Qiskit Labs IBM https://learn.qiskit.org/course/ch-labs/lab-1-quantum-circuits.

Virtual Labs:

- 1. https://lab.quantumflytrap.com/lab/mach-zehnder?mode=waves.
- 2. https://home.iitd.ac.in/index.php.
- 3. https://quantumcomputing.negd.in/.
- https://iitmandi.ac.in/CQST/.
- 5. https://learn-xpro.mit.edu/quantum-computing?.



Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned				
		L	Т	Р	L	Т	Р	Total	
		2		2	2		1	3	
	Embedded Systems and			Exami	ination	Scheme	heme		
PEC21CE013	RTOS		ISE1	MSE	ISE2	ESE	Т	otal	
		Theory	20	30	20	100 (30%		100	
						weightage)			
		Lab	20		30			50	

Pre-requisite	Comp	uter Hardware and Operating System
	CO1	Identify and describe various characteristic features and applications of embedded systems.
Course Outcomes	CO2	Analyse and select suitable hardware and communication protocol for embedded systems implementation
Course Outcomes	CO3	Analyse Task Scheduling Algorithms and Resource Access protocols for Real Time Applications.
	CO4	Compare GPOS and RTOS and Apply the concepts of RTOS to Real Time Applications

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Introduction to Embedded Systems		
	1.1	Introduction, Definition, Characteristics & Salient Features,	1,4,	6
		Classification, Application Areas, Overview of Embedded System	5	
		Architecture & Recent Trends.		
	1.2	Design metrics of Embedded system and Challenges in optimization	1,4,	
		of metrics	5	
2		Embedded Hardware and Communication Protocol		
	2.1	Features of Embedded cores- μC, ASIC, ASSP, SoC, FPGA, RISC and	1,6	
		CISC cores. Types of memories.		
	2.2	Communication Interfaces: Comparative study of Serial	1,4,	
		communication	5	
		Interfaces (RS-232, RS-485), SPI, I2C, CAN, USB (v2.0), Bluetooth,		
		Zig-Bee.		
		(Frame formats of above protocols are not expected)		
3		TASK Scheduling and Resource Access Protocols		8
	3.1	PERIODIC TASK SCHEDULING :Timeline scheduling,Rate Monotonic	3	
		scheduling, Earliest Deadline First, Deadline Monotonic, EDF with		
		constrained deadlines ,Comparison between RM and EDF		
	3.2	LIMITED PREEMPTIVE SCHEDULING	3	
		Introduction ,Non-preemptive scheduling, Preemption thresholds ,		
		Deferred Preemptions, Task splitting, Selecting preemption points,		
		Assessment of the approaches		
	3.3	RESOURCE ACCESS PROTOCOLS	3	



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		The priority inversion phenomenon, Terminology and assumptions,		
		Non-Preemptive Protocol, Highest Locker Priority Protocol, Priority		
		Inheritance Protocol, Priority Ceiling Protocol, Stack Resource Policy		
		,Schedulability analysis.		
4		Real Time Operating Systems		
	4.1	Foreground and Background Process - Resources - Tasks -	2	8
		Multitasking – Priorities – Schedulers –		
		Real-time Operating system :- Need of RTOS in Embedded system		
		software and comparison with GPOS, Task Kernel – Exclusion – Inter-		
		task Communication – Interrupts – Clock Tick – MicroC/OS II Kernel		
		Structure – MicroC/OS II initialisation – Starting MicroC/OS II.		
	4.2	Task Management – Time Management – Semaphore Management	2	
		– Mutual Exclusion - Semaphore.		
		Event Management – Message Management – Memory		
		Management – Porting MicroC/OS II.		
5		Priority Servers		4
	5.1	FIXED-PRIORITY SERVERS	2	
		Introduction: Background scheduling, Polling Server, Deferrable		
		Server.		
		Priority Exchange, Sporadic Server, Slack stealing.		
	5.2	DYNAMIC PRIORITY SERVERS	2	
		Introduction ,Dynamic Priority Exchange Server ,Dynamic Sporadic		
		Server.		
		Total Bandwidth Server, Earliest Deadline Late Server, Improved		
		Priority Exchange Server.		
			Total	26

Module	Sr.no	Suggested List of experiments
No.		
3	1	Write the pseudo code in Linux using C/C++ to perform Priority Based
		scheduling
4	2	Porting of FreeRTOS to Arduino/STM32
4	3	Write a Program to Create Multiple Tasks and understand the
		Multitaskingcapabilities of RTOS(FreeRTOS)
4	4	Write a Program to illustrate the Queue Management Features of FreeRTOS.
4	5	Write a Program to illustrate the Event Management Features of FreeRTOS.
4	6	Write a Program to illustrate the use of Binary and Counting Semaphore for
		Task Synchronisation using FreeRTOS
4	7	Porting FreeRTOS on Rasberry Pi
4	8	Self-navigating robot in Pi FreeRTOS

Course Assessment:

Theory:

Activity: Quiz and assignments 20 Marks



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ISE-2: Two hours 20 Marks

Activity: Article Discussion, Quiz and Assignments

Outcome: Reflective Journal

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Lab:

ISE:

1. ISE-1 will be conducted for four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2

- a. Four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.
- b. Simulation using modern tools to solve the given problem statement for 10 marks

Recommended Books:

- 1. Dr. K.V. K. K. Prasad, "Embedded Real Time System: Concepts, Design and Programming", Dreamtech, New Delhi, Edition 2014.
- 2. Jean J Labrosse, "MicroC/OS II, The Real Time Kernel " 2nd edition, 2002
- 3. Georgio C. Buttazo,"Hard Real Time Computing Systems", Predictable Scheduling Algorithm and Applications, Springer, 2nd edition, 2005
- 4. Rajkamal, "Embedded Systems: Architecture, Programming and Design", McGraw Hill Education (India) Private Limited, New Delhi, 3rd Edition, 2015.
- 5. Sriramlyer, Pankaj Gupta," Embedded Real Time Systems Programming", Tata McGraw Hill Publishing Company Itd., 2003.
- 6. Joseph Yiu, "The Definitive guide to ARM CORTEX-M3 & CORTEX, 2nd edition, 2013

Online Resources:

Lab Reference

- 1. Lab Workshop on Embedded RTOS NPTEL+
- 2. https://github.com/feilipu/Arduino_FreeRTOS_Library
- 3. http://www.micropik.com/PDF/HCSR04.pdf
- 4. http://wiki.beyondlogic.org/index.php?title=Understanding_RaspberryPi_Boot_Process
- 5. http://www.freertos.org/

https://embedded computing.com/technology/open-source/linux-freer tos-related/using-freer tos-with-the-rasp berry-pi-pico



Course Code	Course Name	Teaching Scheme (Hrs/week)					Credits Assigned		
		L T P L P				Р	Total		
		2		0	2	2	1	3	
		Examination Scheme							
DEC24.0E024	Geographical		ISE1	L	MSE	ISE2	ESE	Total	
PEC21CE021	Information Systems	Theory	20		30	20	100 (30%	100	
							weightage)		
		Lab	20			30		50	

Pre-requisite	-	
	CO1	Demonstrate GIS fundamentals with critical insights.
	CO2	Differentiate between different spatial data structures
		and formats
	CO3	Collect spatial data from diverse sources and integrate
Course Outcomes		them into GIS projects.
Course Outcomes	CO4	Apply GIS software proficiently to manipulate spatial
		data, execute analyses, and generate maps.
	CO5	Execute spatial data queries and geoprocessing tasks
		proficiently to extract significant information from spatial
		datasets and assess spatial relationships.

Module No.	code	Topics	Ref.	H rs
1		Introduction to Geographic Information System: Definition and history, recent trends and applications of GIS; purpose and benefits of GIS, functional components of GIS, importance of GPS and remote sensing data in GIS. Geographic Phenomena: defining geographic phenomena, types of geographic phenomena, Geographic fields, Geographic objects, Boundaries	1	4
2		Data models and structure: Vector and Raster model, TIN (Triangulated reregulated network) data model, comparison of Vector & raster data, Advantages and disadvantages associated with vector, raster and TIN, geodatabase and relational database, introduction to toposheet. various open data sources.	1	5
3		GIS input data: Vector Data: -sources for GIS Data Shape files, vector Data Input — georeferencing, map digitization and editing, topological Relationship.	2	5



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	Total		2
5	Data Visualization: Qualitative and Quantitative data visualization, Map outputs and its basic elements, SDI concepts and its current trend	4	4
4	GIS Data Analysis: Introduction to GIS data Analysis – processes and steps, software and tools used, data selection, reclassification, overlaying analysis, buffer analysis, spatial analysis (Dem Analysis,) surface analysis, network analysis, proximity analysis, vector & raster analysis methods. Error Propagation in spatial data processing: how errors propagate, quantifying error propagation	3	8
	Raster Data Input — Digital Elevation Mode (DEM)-introduction to DEM, types of dem, uses of dem & different types of resolution, introduction to satellite images, image classification, quality assessment of freely available digital elevation model, raster data compression techniques, Different raster and vector data file formats, Raster to Vector and Vector to Raster Conversion, preprocessing of spatial data sets		

Module	Sr.no	Suggested List of experiments
No.		
1	1	Introduction to GIS software (QGIS, ArcGIS)
2	2	Geo referencing and projection of toposheet, Digitization of map/
		Toposheet.
3	3	Spatial Data Analysis
	4	Preparation of Non-Spatial Data, Linking Spatial and Non-Spatial data
	5	Google earth integrations in GIS.
4	6	Spatial and Non spatial Query and Analysis
	7	Vector data analysis
	8	Watershed Analysis
	9	Terrain Analysis
	10	Network Analysis

Course Assessment:

Theory:

ISE-1:



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Activity: Quiz & assignments-10Marks

Case study- 10Marks

ISE-2: Two hours 20 Marks

Activity: Article Discussion, Quiz and Assignments

Outcome: Reflective Journal

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Lab

ISE:

1. ISE-1 will be conducted for five experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2

- a. Five experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.
- b. Simulation using modern tools to solve the given problem statement for 10 marks

Recommended Books:

- [1] Otto Huisman, Rolf A, "Principles of geographic information systems: An Introductory textbook", International Institute for Geo-information science and Earth observation, 2009, 4th Edition
- [2] Jonathan Campbell and Michael Shin, "Essentials of Geographic Information Systems", 2011, Saylor Foundation
- [3] Chang Kang-tsung (Karl), "Introduction to Geographic Information Systems", McGrawHill,2013, 7th Edition
- [4] Heywood, I., Cornelius, S., and Carver S, "An Introduction to Geographical Information Systems", Prentice Hall, U.S.A, 2012

Online Resources:

Esri Training course IIRS-ISRO course on GIS NPTEL course on GIS

Further Reading:

ESRI guide to GIS analysis Andy Mitchell, ESRI press, Red lands



Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
		L	Т	Р	L	Т	Р	Total
	Agile Methodologies	2		2	2		1	3
	in Software			Exam	ination	Scheme		
PEC21CE022	Engineering		ISE1	MSE	ISE2	ESE	T	otal
		Theory	20	30	20	100 (30%	1	L00
						weightage)		
		Lab	20		30			50

Pre-requisite	Found	Foundations of Software Engineering		
	CO1	Analyze the principles and practices of agile software development methodologies, including Scrum, Kanban, and Extreme Programming (XP), to understand their applicability in various software development contexts.		
Course Outcomes	CO2	Evaluate the roles and responsibilities of team members within an agile development environment, emphasizing the importance of collaboration, communication, and self-organization for successful project outcomes.		
	CO3	Implement agile project management techniques for scope and schedule.		
	CO4	Apply agile engineering practices to enhance software quality.		
	CO5	Evaluate challenges and propose strategies for agile adoption in diverse contexts.		

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1	1.1	Introduction to Agile Software Development:	1,2	4
		Overview of Agile Principles and Values, Comparison with		
		Traditional Software Development Models, Agile Manifesto and		
		its Principles, Popular Agile Methodologies: Scrum, Kanban, XP		
2	2.1	Agile Team Dynamics: Roles and Responsibilities in Agile Teams,	2,3	4
		Characteristics of High-Performing Agile Teams,		
		Communication and Collaboration Techniques, Self-		
		Organization and Empowerment		
3	3.1	Agile Project Management: Agile Project Lifecycle: Planning,	3,4,5	6
		Execution, Monitoring, and Delivery, User Stories and Product		
		Backlog Management, Sprint Planning, Review, and		
		Retrospective Meetings, Agile Metrics and Progress Tracking		
4	4.1	Agile Engineering Practices: Test-Driven Development (TDD),	4,5	4
		Continuous Integration (CI) and Continuous Deployment (CD),		



		Teams	Total	26
		Practices from Industry, Agile Maturity Models and Assessments, Continuous Learning and Improvement in Agile		
6	6.1	Agile Case Studies and Best Practices: Real-world Case Studies of Successful Agile Implementations, Lessons Learned and Best	4,5,6	4
		Transformation: Organizational Change Management		
		Frameworks for Scaling: SAFe, LeSS, Nexus, Distributed Agile Teams: Communication and Coordination Strategies, Agile		
5	5.1	Scaling Agile: Challenges in Scaling Agile for Large Projects, Agile	5,6	4
		Refactoring and Code Quality Improvement, Pair Programming and Code Reviews		

Module No.	Sr.no	Suggested List of experiments
1	1	Scrum Framework Introduction Lab: Students will be introduced to the Scrum framework, its roles, ceremonies, and artifacts.
	2	Kanban Board Setup Lab: Students will set up and use a Kanban board to manage project tasks and workflow
2	3	Team Formation Simulation Lab: Students will simulate team formation scenarios and assign roles based on Agile team dynamics.
	4	Communication and Collaboration Exercise: Students will participate in exercises to enhance communication and collaboration within Agile teams.
3	5	User Story Creation Lab: Students will create and prioritize user stories for a given project, emphasizing Agile requirements management.
	6	Sprint Planning and Review Meeting Simulation: Students will simulate sprint planning and review meetings to understand the Agile project management process.
4	7	Test-Driven Development (TDD) Practice Session: Students will practice Test-Driven Development (TDD) by writing tests before implementing features.
	8	Continuous Integration Demonstration Lab: Students will set up and demonstrate continuous integration practices using appropriate tools.
5	9	Scaled Agile Framework (SAFe) Exploration Lab: Students will explore and analyze the components of the Scaled Agile Framework (SAFe) for large-scale Agile implementations.



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10	Distributed Agile Team Communication Exercise: Students will engage in
	exercises to improve communication and coordination in distributed Agile
	teams.

Course Assessment:

Theory:

ISE-1:

Activity: Quiz and assignments 20 Marks

ISE-2: Two hours 20 Marks

Activity: Article Discussion, Quiz and Assignments

Outcome: Reflective Journal

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Lab:

ISE:

1. ISE-1 will be conducted for five experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2

- a. Five experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.
- b. Simulation using modern tools to solve the given problem statement for 10 marks

Recommended Books:

- [1] J. Sutherland, "Scrum: The Art of Doing Twice the Work in Half the Time", Crown Business, 2014.
- [2] P. Lencioni, "The Five Dysfunctions of a Team", Jossey-Bass, 2002.
- [3] K. Schwaber, "Agile Project Management with Scrum", Microsoft Press, 2004.
- [4] K. Beck, "Test-Driven Development: By Example", Addison-Wesley, 2003.
- [5] C. Larman and B. Vodde, "Scaling Lean & Agile Development: Thinking and Organizational Tools for Large-Scale Scrum", Addison-Wesley, 2008.
- [6] E. Ries, "The Lean Startup: How Today's Entrepreneurs Use Continuous Innovation to Create Radically Successful Businesses", Currency, 2011.

Online Resources:

- Agile Manifesto: https://agilemanifesto.org/
- Scrum Guide: https://www.scrumguides.org/
- Tuckman's Stages of Group Development: https://www.verywellmind.com/tuckmans-stages-of-group-development-2795159
- Agile Project Management Tools: https://www.atlassian.com/agile
- TDD Basics: https://www.agilealliance.org/glossary/tdd/
- Scaled Agile Framework (SAFe): https://www.scaledagileframework.com/
- Agile Case Studies: https://www.agilealliance.org/resources/experience-reports/



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Further Reading:

- [1] M. Cohn, "Agile Estimating and Planning", Prentice Hall, 2006.
- [2] D. Pink, "Drive: The Surprising Truth About What Motivates Us", Riverhead Books, 2011.
- [3] D. J. Anderson, "Kanban: Successful Evolutionary Change for Your Technology Business", Blue Hole Press, 2010.
- [4] N. Perkin and P. Abraham, "Agile Transformation: A Guide to Organizational Change", Kogan Page, 2018.
- [5] A. Elssamadisy, "Agile Adoption Patterns: A Roadmap to Organizational Success", Addison-Wesley, 2007.
- [6] Agile Maturity Models: https://agilemanifesto.org/



Course Code	Course Name		ing Scho s/week		Credits Assigned			
		L	Т	Р	L	Т	P Total	
		2		2	2		1 3	
	Block chain Technology	echnology Examination Scheme						
PEC21CE023	&		ISE1	MSE	ISE2	ESE	Total	
	DeFi	Theory	20	30	20	100 (30%	100	
						weightage)		
		Lab	20		30		50	

Pre-requisite Course Codes	Data :	Structures, Cryptography and System Security
	CO1	Illustrate the working of the of blockchain technology
	CO2	Explain the processes involved in public blockchain.
	CO3	Apply the concepts of private blockchain to Hyperledger fabric
Course Outcomes	CO4	Discuss the infrastructure of the Defi and the latest development in the technology.
	CO5	Create the ERC tokens and share with the peers.
	CO6	Develop smart contracts for real world applications and
		mine a block.

Module	Unit	Topics	Ref.	Hrs.				
No.	No.							
1	1.1	Introduction to blockchain: What is blockchain, components	1,	05				
		of blockchain, Structure of a Block, The Genesis Block, Merkle	online:					
		Tree	1					
	1.2	Types: Public, Private, hybrid and Consortium						
	1.3	Decentralized Consensus, consensus algorithms						
2	2.1	2.1 Public blockchain : Introduction to Public Blockchain, basics of						
		Bitcoin, Ethereum and its Components, Mining in Ethereum,	Online:					
		Ethereum Virtual Machine (EVM), Transaction, Accounts,	3,4					
		Architecture and Workflow, Comparison between Bitcoin and						
		Ethereum						
	2.2	Introduction to Smart Contracts, Types of Smart Contracts						
	2.3	Introduction to Programming: Solidity Programming – Basics,						
		functions, function identifiers, variable types, Bytes and Enums,						
		Arrays-Fixed and Dynamic Arrays, Special Arrays-Bytes and						
		strings, Structure, Mapping, Inheritance, Error handling						
3	3.1	Private Blockchain: Key characteristics, Consensus Algorithms	1, 2,4	05				
		for Private Blockchain - PAXOS and RAFT, Byzantine Faults:	Online:					
		Byzantine Fault Tolerant (BFT) and Practical BFT	2					
	3.2	Hyperledger: Introduction to Hyperledger, Tools and						
		Frameworks,						



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		Hyperledger Fabric Architecture, Components of Hyperledger Fabric: MSP, Chain Codes, Transaction Flow, Working of Hyperledger Fabric		
4	4.1	Decentralized Finance (Defi): Introduction to decentralized finance, Problems with traditional finance that DeFi tries to solve: Centralized control; Limited access; Inefficiency; Lack of interoperability; Opacity Defi infrastructure: blockchain, cryptocurrency, smart contract platforms, Oracles, stablecoins, Uniswap	5	04
5	5.1	Defi Primitives: Transactions, Fungible tokens, non-fungible tokens, custody, supply adjustment Smart contracts in finance: credit/lending, decentralized exchanges, derivatives, tokenization	5	04
	•		Total	26

Module	Sr.no	Suggested List of experiments			
No.					
1	1	Create the genesis block using Puppeth, a CLI tool			
	2	eate Merkle tree and trace a transaction in the tree.			
2	3	Write smart contract in solidity to transfer ethers to an external wallet			
	4	Mine a block and check account balance			
3	5	Implement PAXOS/RAFT/BFT/pBFT algorithm.			
	6	Case Study of Supply Chain Management using Hyperledger			
4	7	Paper presentations on Defi.			
	8	Group discussion on whether Defi should be implemented in India and its			
		effects on the economy of the nation.			
5	9	Create ERC token and share it with the peers.			
	10	Discuss use cases of decentralized finance.			

Course Assessment:

Theory:

ISE-1: 20 Marks

Activity: Test/Quiz/Assignments **ISE-2:** Two hours 20 Marks

Activity: Article Discussion/Quiz/Assignments/Test

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Lab:

ISE:

- 1. **ISE-1** Quizzes/Assignments/Paper Presentation/Article Discussion Quizzes/Assignments based on 50% experiments
- 2. ISE-2 Quizzes/Assignments/Paper Presentation/Article Discussion



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Quizzes/Assignments based on 50% experiments

Recommended Books:

- 1. Blockchain Technology, Chandramouli Subramanian, Asha A. George, Abhillash K. A and Meena Karthikeyen, Universities Press.
- **2.** Blockchain with Hyperledger Fabric, Luc Desrosiers, Nitin Gaur, Salman A. Baset, Venkatraman Ramakrishna, Packt Publishing
- 3. Mastering Ethereum, Building Smart Contract and Dapps, Andreas M. Antonopoulos Dr. Gavin Wood, O'reilly.
- 4. Blockchain with Hyperledger Fabric, LucDesrosiers, Nitin Gaur, Salman A. Baset, Venkatraman Ramakrishna, Packt Publishing
- 5. Defi and the Future of Finance, Campbell Harvey, Aswin Ramachandran, Joey Santoro, Wiley.

Online Resources:

- 1. https://www.geeksforgeeks.org/components-of-blockchain-network/
- 2. https://www.hyperledger.org/use/fabric
- 3. https://docs.soliditylang.org/en/v0.7.4/
- 4. https://youtube.com/playlist?list=PLO5VPQH6OWdVQwpQfw9rZ67O6Pjfo6q-p

Further Reading:

- 1. Blockchain enabled Applications, Vikram Dhillon, Devid Metcalf, Max Hooper, Apress
- 2. Building Blockchain Projects, Narayan Prusty, Packt



Course Code	Course Name	Teaching Scheme Credits Assigned (Hrs/week)						
		L	Т	Р	L	Т	Р	Total
OE2111	Constitution of India and	2	1	0	2	1	0	3
	Professional Ethics	Examination Scheme						
			ISE1	MSE	ISE2	ESE	7	Γotal
		Theory	20	30	20	100 (30%	:	100
						weightage)		
		Tutorial	20		30			150

Pre-requisite	-							
	CO1	Adhere to the core rights and shape one's values.						
	CO2	Display the role and responsibility of Engineering professionals						
	CO3	Hold moral and Ethical solutions to problems through case						
Course Outcomes		studies.						
	CO4	Apply the knowledge of human values to contemporary						
		ethical and global issues.						
	CO5	Compare the three-tier system of the local govt. under the						
		Indian Constitution						

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Background and Approach: Fundamental Rights and Duties		
	1.1	Fundamental Rights and Duties, Right to Compensation for being	7	2
		Illegally Deprived of one's Right to Life or Liberty, Right to Travel		
		Abroad and Return to one's Country		
	1.2	Promotion of Inter-Religious harmony and inter-faith values,	8	1
		Composite Culture		
	1.3	Local self- government in the Indian Constitution- Case Studies	7	
		meaning-Three-tier-system-Village-panchayath-Taluka		
		panchayath Zilla-panchayath -Local bodies -Municipalities and		
		Corporations, Bruhath mahanagara Palike. Functions of Election		
		commission, UPSC, MPSC. [Self-Study]		
2		Professional Ethics and Human Values		
	2.1	Sense of Engineering Ethics - Variety of moral issues- Types of	1,2,	3
		inquiry- Moral dilemmas –Moral Autonomy	3,4,	
		Moral dilemmas, Moral Autonomy, Kohlberg's theory	5	
		Gilligan's theory, Consensus and Controversy, Profession&		
		Professionalism, Models of professional roles, Theories about		
		right action		



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				1
	3.2	Engineers as Expert witnesses and advisors-Moral leadership-case studies		1
	3.1	Multinational Corporations- Environmental Ethics- Business Ethics- Computer Ethics	2	2
3		Global Ethical Concerns		
	2.3	Managing conflict- Respect for authority- Collective bargaining- Confidentiality, Role of confidentiality in moral integrity-Conflicts of interest	2,5	2
	2.2	Codes of Ethics, Plagiarism Human Values. Morals, values, and Ethics – Integrity- Academic integrity- Work Ethics- Service Learning- Civic Virtue Respect for others- Living peacefully- Caring and Sharing- Honestly- Cooperation Commitment Empathy-Self Confidence -Social Expectations.	4,5	2

Course Assessment:

Theory:

ISE-1: Activity: Quiz and assignments 20 Marks

ISE-2: Article Discussion, Quiz and Assignments 20 Marks

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

<u>Tutorial</u>

ISE-1: AICTE & UNESCO's certificate course on Self-directed Emotional Learning for Empathy and Kindness (SEEK) **20 marks**

Link: https://www.framerspace.com/course/seek_(Select SEEK self- directed cohort under the category of youth courses)

ISE-2: AICTE & UNESCO'S certificate course on Social Emotional Learning for Youth Waging Peace (SEL4YWP)- UNESCO **20 Marks**

Link: https://www.framerspace.com/course/ywp?cid=5eaff2c239109c2c12ef8bd3

**Participants need to register themselves in the link https://docs.google.com/spreadsheets/d/1dECtZbAmcPhKKelSEimVv-hzPV7dA_g-Brty2rxC2vE/edit?usp=sharing, before accessing the course content.

Case Study: Module 1.3 10 Marks



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Recommended Books:

- [1] Mike W Martin and Roland Schinzinger, Ethics in Engineering,4th edition, Tata McGraw Hill Publishing Company Pvt Ltd, New Delhi,2014
- [2] Charles D Fleddermann, Engineering Ethics, Pearson Education/ Prentice Hall of India, New Jersey, 2004.
- [3] Charles E Harris, Michael S Protchard and Michael J Rabins, Engineering Ethics- Concepts and cases, Wadsworth Thompson Learning, United States, 2005.
- [4] M Govindarajan, S Natarajan and V S Senthil Kumar, Engineering Ethics, PHI Learning Private Ltd, New Delhi, 2012.
- [5] R S Naagarazan, A textbook on professional ethics and human values, New Age International (P) limited, New Delhi, 2006.
- [6] http://www.slideword.org/slidestag.aspx/human-values-and-Professional-ethics.
- [7] Subhash C. Kashyap, Indian Constitution, National Book Trust, New Delhi.
- [8] Baden Powell, BH, The Indian Village Community.



Course Code	Course Name	Teaching (Hrs/wee		ne	e Credits Assigned			
		L	Т	Р	L	Т	Р	Total
OE2112	Digital Business	2	1	0	2	1	0	3
	Management	Examination Scheme						
			ISE1	MSE	SE ISE2 ESE Tot			Total
		Theory	20	30	20	100 (30%		100
						weightage)		
		Tutorial	20		30			150

Pre-requisite	-							
	CO1	Identify drivers of digital business						
Course Outcomes	CO2	Illustrate various approaches and techniques for E-						
Course Outcomes		business and management						
	CO3	Prepare E-business plan						

Unit	Topics	Ref.	Hrs.
1.1	Introduction to Digital Business-	1	9
	Introduction, Background and current status, E-market places,		
	structures, mechanisms, economics and impacts		
	Difference between physical economy and digital economy		
1.2	Drivers of digital business- Big Data & Analytics, Mobile, Cloud	1	
	Computing, Social media, BYOD, and Internet of Things(digitally		
	intelligent machines/services)		
	Opportunities and Challenges in Digital Business		
2.1	Overview of E-Commerce	1	6
	E-Commerce- Meaning, Retailing in e-commerce-products and		
	services, consumer behavior, market research and		
	advertisement		
	B2B-E-commerce-selling and buying in private e-markets, public		
	portals		
	'		
	No. 1.1	 Introduction to Digital Business- Introduction, Background and current status, E-market places, structures, mechanisms, economics and impacts Difference between physical economy and digital economy Drivers of digital business- Big Data & Analytics, Mobile, Cloud Computing, Social media, BYOD, and Internet of Things(digitally intelligent machines/services) Opportunities and Challenges in Digital Business Overview of E-Commerce E-Commerce- Meaning, Retailing in e-commerce-products and services, consumer behavior, market research and advertisement B2B-E-commerce-selling and buying in private e-markets, public B2B exchanges and support services, e-supply chains, Collaborative Commerce, Intra business EC and Corporate 	No. 1.1 Introduction to Digital Business- Introduction, Background and current status, E-market places, structures, mechanisms, economics and impacts Difference between physical economy and digital economy 1.2 Drivers of digital business- Big Data & Analytics, Mobile, Cloud Computing, Social media, BYOD, and Internet of Things(digitally intelligent machines/services) Opportunities and Challenges in Digital Business 2.1 Overview of E-Commerce E-Commerce- Meaning, Retailing in e-commerce-products and services, consumer behavior, market research and advertisement B2B-E-commerce-selling and buying in private e-markets, public B2B exchanges and support services, e-supply chains, Collaborative Commerce, Intra business EC and Corporate portals Other E-C models and applications, innovative EC System-From E-government and learning to C2C, mobile commerce and pervasive computing EC Strategy and Implementation-EC strategy and global EC, Economics and Justification of EC, Using Affiliate marketing to promote your e-commerce business, Launching a successful online business and EC project, Legal, Ethics and Societal impacts



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3	3.1	Digital Business Support services : ERP as e –business backbone,	1	6
		knowledge Tope Apps, Information and referral system		
	3.2	Application Development: Building Digital business Applications	1	
		and Infrastructure		
4	4.1	Managing E-Business-Managing Knowledge, Management skills	1	6
		for e-business, Managing Risks in e –business		
		Security Threats to e-business -Security Overview, Electronic		
		Commerce Threats, Encryption, Cryptography, Public Key and		
		Private Key Cryptography, Digital Signatures, Digital Certificates,		
		Security Protocols over Public Networks: HTTP, SSL, Firewall as		
		Security Control, Public Key Infrastructure (PKI) for Security,		
		Prominent Cryptographic Applications		
5	5.1	E-Business Strategy -E-business Strategic formulation- Analysis	1	4
		of Company's Internal and external environment, Selection of		
		strategy,		
		E-business strategy into Action, challenges and E-Transition		
		(Process of Digital Transformation)		
6	6.1	Materializing e-business: From Idea to Realization-Business	1	8
		plan preparation		
		Case Studies and presentations		
				39

Course Assessment:

Theory:

ISE-1: Quiz / Case Study Presentation / Presentation on thrust areas (20 marks)

ISE-2: Mini Project (20 marks)

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Tutorial:

1. ISE-1 Two Assignments based on 50% Syllabus

Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2 Three Assignments based on remaining 50% Syllabus

Continuous pre-defined rubrics-based evaluation for 30 marks.

Recommended Books: -

- 1. A textbook on E-commerce, Er Arunrajan Mishra, Dr W K Sarwade, Neha Publishers & Distributors, 2011
- 2. E-commerce from vision to fulfilment, Elias M. Awad, PHI-Restricted, 2002
- 3. Digital Business and E-Commerce Management, 6th Ed, Dave Chaffey, Pearson, August 2014
- 4. Introduction to E-business-Management and Strategy, Colin Combe, ELSVIER, 2006
- 5. Digital Business Concepts and Strategy, Eloise Coupey, 2nd Edition, Pearson
- 6. Trend and Challenges in Digital Business Innovation, VinocenzoMorabito, Springer



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- 7. Digital Business Discourse Erika Darics, April 2015, Palgrave Macmillan
- 8. E-Governance-Challenges and Opportunities in : Proceedings in 2nd International Conference theory and practice of Electronic Governance
- 9. Perspectives the Digital Enterprise –A framework for Transformation, TCS consulting journal Vol.5
- 10. Measuring Digital Economy-A new perspective- DoI:10.1787/9789264221796-enOECD Publishing



Course Code	Course Name	Teaching Scheme (Hrs/week)			C				
		L	Т	Р	L	Т	Total		
OE2113	Design of	2	1	0	2	1	3		
	Experiments				Examination Scheme				
			ISE1	MSE	ISE2	ESE	Total		
		Theory 20 30			20	100 (30% weightage)	100		
		Tutorial	20		30		50		

Pre-requisite	Engineering Mathematics - III				
	CO1	Plan data collection, to turn data into information and			
Caura Outcomes		to make decisions that lead to appropriate action			
Course Outcomes	CO2	Apply the methods taught to real life situations			
	CO3	Plan, analyze, and interpret the results of experiments			

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1	1.1	Introduction	1-5	6
		Strategy of Experimentation		
		Typical Applications of Experimental Design		
		Guidelines for Designing Experiments		
		Response Surface Methodology		
2	2.1	Fitting Regression Models	1-5	8
		Linear Regression Models		
		Estimation of the Parameters in Linear Regression Models		
		Hypothesis Testing in Multiple Regression		
		Confidence Intervals in Multiple Regression		
		Prediction of new response observation		
		Regression model diagnostics		
		Testing for lack of fit		
3	3.1	Two-Level Factorial Designs	1-5	7
		The 2 ² Design		
		The 2 ³ Design		
		The General 2 ^k Design		
		A Single Replicate of the 2 ^k Design		
		The Addition of Center Points to the 2 ^k Design,		
		Blocking in the 2 ^k Factorial Design		
		Split-Plot Designs		
4	4.1	Two-Level Fractional Factorial Designs	1-5	7
		The One-Half Fraction of the 2 ^k Design		
		The One-Quarter Fraction of the 2 ^k Design		
		The General 2 ^{k-p} Fractional Factorial Design		



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		Resolution III Designs		
		Resolution IV and V Designs		
		Fractional Factorial Split-Plot Designs		
5	5.1	Response Surface Methods and Designs	1-5	7
		Introduction to Response Surface Methodology		
		The Method of Steepest Ascent		
		Analysis of a Second-Order Response Surface		
		Experimental Designs for Fitting Response Surfaces		
6	6.1	Taguchi Approach	1-5	4
		Crossed Array Designs and Signal-to-Noise Ratios		
		Analysis Methods		
		Robust design examples		
	-			39

Course Assessment:

Theory:

ISE-1: Quiz / Case Study Presentation / Presentation on thrust areas (20 marks)

ISE-2: Mini Project (20 marks)

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Tutorial:

1. ISE-1 Two Assignments based on 50% Syllabus Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2 Three Assignments based on remaining 50% Syllabus Continuous pre-defined rubrics-based evaluation for 30 marks.

Recommended Books:

- 1. Raymond H. Mayers, Douglas C. Montgomery, Christine M. Anderson-Cook, Response Surface Methodology: Process and Product Optimization using Designed Experiment, 3rd edition, John Wiley & Sons, New York, 2001
- 2. D.C. Montgomery, Design and Analysis of Experiments, 5th edition, John Wiley & Sons, New York, 2001
- 3. George E P Box, J Stuart Hunter, William G Hunter, Statics for Experimenters: Design, Innovation and Discovery, 2nd Ed. Wiley
- 4. W J Dimond, Peactical Experiment Designs for Engineers and Scintists, John Wiley and Sons Inc. ISBN: 0-471-39054-2
- 5. Design and Analysis of Experiments (Springer text in Statistics), Springer by A.M. Dean, and D. T.Voss



Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
		L	Т	Р	L	Т	Р	Total
	Data Science	0	0	2	0	0	1	1
CCI 24 CE04		Examination Scheme						
CCL21CE01		ISE1		MSE	ISE2	E	SE	Total
		20			30			50

Pre-requisite	Pytho	on / R Programming				
Course Outcomes	On su	On successful completion of the course, the learner will be able				
course outcomes	to					
	CO1	Apply supervised and unsupervised ML algorithms to				
		solve real-world problems.				
	CO2	Implement Deep learning models for signal/image				
Course Outcomes		processing applications.				
Course Outcomes	CO3	Build a Reinforcement Learning system for sequential				
		decision-making.				
	CO4	Develop a federated learning system that can be tested				
		in distributed machine learning settings.				

Exp. No.	Name of the experiment	Ref.	Hrs.			
1	Machine Learning – Supervised Learning					
	Solving classification problems (Fraud detection, spam detection etc.)					
	using supervised learning techniques such as Naïve base/SVM/Decision					
	tree.					
2	Machine Learning – Unsupervised Learning	1,2	2			
	Apply clustering techniques (K-Means clustering/DBSCAN) for a given					
	dataset (for example customer segmentation, Disease diagnosis, etc.)					
3	Machine Learning – Ensemble Learning	1,2	2			
	Implement ensemble Learning Techniques for a classification problem.					
4	Deep Learning – Convolution Neural Networks	3,4	2			
	To build convolution Neural Networks and use them to classify images					
	(Faces, melanomas, etc.)					
5	Deep Learning – Recurrent Neural Networks	3,4	2			
	To build an application for Speech Recognition/Text Summarization or					
	Video Transcription using Recurrent Neural Networks.					
6	Deep Learning – Generative Adversarial Networks	3,4	2			
	To build an application for Image style transfer using GAN.					



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7	Reinforcement Learning	5,6	2
	Automated Stock Trading Using Deep Reinforcement Learning		
8	Reinforcement Learning – Game design	5,6	2
	Design of small game using Reinforcement learning		
9	Federated Learning	7,8	2
	Implement Sentiment analysis using FedAvg Federated Learning algorithm.		
10	Federated Learning	7,8	2
	Implement Image classification using any two federated Learning Algorithms (Federated Averaging, Federated Stochastic Gradient Descent, or Federated Proximal methods) and compare their performance based on appropriate metrics.		

Course Assessment

ISE:

1. ISE-1 will be conducted 50% of experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2

- a. will be conducted reaming 50% of experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.
- b. Presentation /Simulation using modern tools to solve the given problem statement for 10 marks

Recommended Books:

- 1. Ethem Alpaydın, "Introduction to Machine Learning", MIT Press.
- 2. Tom M. Mitchell, "Machine Learning", McGraw Hill.
- **3.** Ian Goodfellow and Yoshua Bengio and Aaron Courville. Deep Learning. An MIT Press book. 2016.
- **4.** Buduma, N. and Locascio, N., "Fundamentals of deep learning: Designing next-generation machine intelligence algorithms" 2017. O'Reilly Media, Inc.".
- **5.** Andrew Barto and Richard S. Sutton," Reinforcement Learning: An Introduction", Second Edition, The MIT Press.
- **6.** Sudharsan Ravichandiran," Hands-On Reinforcement Learning with Python, 2nd edition, Packt Publishing.
- 7. Dinesh C. Verma, "Federated AI for Real-World Business Scenarios, 1st edition, CRC Press.
- **8.** Kiyoshi Nakayama, George Jeno," Federated Learning with Python", Packt Publishing.



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Online Resources:

- 1. https://www.simplilearn.com/tutorials/deep-learning-tutorial/guide-to-building-powerful-keras-image-classification-models
- 2. A ten-minute introduction to sequence-to-sequence learning in Keras
- 3. https://www.learndatasci.com/tutorials/reinforcement-q-learning-scratch-python-openaigym/
- 4. https://neptune.ai/blog/the-best-tools-for-reinforcement-learning-in-python
- 5. https://www.tensorflow.org/federated/federated_learning
- 6. https://towardsdatascience.com/federated-learning-a-step-by-step-implementation-in-tensorflow-aac568283399

NPTEL links:

 NPTEL course on "Machine Learning And Deep Learning - Fundamentals And Applications" by Prof. M. K. Bhuyan.

https://nptel.ac.in/courses/108103192

- NPTEL course on "Deep Learning":, by Prof. Prabir Kumar Biswas https://onlinecourses.nptel.ac.in/noc19_cs54/preview
- NPTEL course on "Reinforcement Learning" by Prof. Balaraman Ravindran https://onlinecourses.nptel.ac.in/noc19_cs55/preview



Course Code	Course Name		Teaching Scheme (Hrs/week)				Credits Assigned				
		L	Т	Р	L	Т	. Ь	Total			
	Full Stack Development	0	0	2	0	0	1	1			
CDI 21 CE01		Examination Scheme									
SBL21CE01		ISE1		MSE	ISE1		ESE	Total			
		25	-		25			50			

Pre-requisite	C programming						
	On su	On successful completion of the course learner will be able to					
	CO1	Demonstrate Foundational Understanding of Web					
		Technologies					
	CO2	Develop Proficiency in Frontend Development with					
		React.js and Angular.js					
Course Outcomes	CO3	Develop Backend Development with Node.js and					
		Express.js					
	CO4	Integrate Full-Stack Application Development with					
		MongoDB					
	CO5	Deploy the Web Applications					

Exp. No.	Name of the experiment	Ref	Hrs
1	Static Website Design: Introduction to frontend and backend technologies, HTML5 and CSS3 fundamentals. CSS: web page using CSS (Cascading Style Sheets)		2
	Suggested Experiments (Any one) Build Real Estate Website by using HTML5, CSS3 Language Learning Platform Travel Planning Platform		
2	Responsive Website Design Javascript Essentials: JavaScript syntax and data types, DOM manipulation and event handling, Functions, closures, and scope.	2,5	2
	 Suggested Experiments (Any one) Live Chat Application Live Sports Scoreboard Live Auction Platform 		
3	Angular Js: Introduction to Angular, TypeScript, Features of Angular, How to build with Angular components, Responsive Web Designing, Forms in Angular, Angular Routing		2
	Suggested Experiments (Any one) Real time weather dashboard Live stock Market dashboard		



4	Front End Web Development: What is React? React.js VS Angular VS VUE.JS, React components, Use of Props, Statement management using Redux		2
	Suggested Experiments (Any one) Live Customer support chat Live Event Streaming Platform		
5	Backend using Node JS and Express JS: Installation and setup, Node.js Modules, Introduction to Express Framework, REST APIs Architecture, Microservices	4,5	2
	Suggested Experiments (Any one) ■ Live Customer support chat ■ Live Event Streaming Platform		
6	SQL: Relational Database, Querying, Joining Tables, Creating Database and adding business logic, MySQL tutorial + Normalisation. NoSQL: Introduction to Mongoose DB (Version of MongoDB), Creating Database, Creating Collections, CRUD Operations, Mongoose Schema and Models.	6,7	2
	Suggested Experiments (Any one) • Group chat • Portfolio website		
7	API Development and Documentation: Learn how to use APIs to control and manage web applications, including best practices for API testing and documentation.		2
	Suggested Experiments (Any one) Social Media Platform E-Commerce Platform		
8	Identity Access Management Implement authentication and authorization in Flask and understand	4	2
9	how to design against key security principle. Spring Core and Spring Boot, Spring Framework, Spring Core Basics, Aspect-Oriented Programming (AOP), Spring Boot Configuration, Spring Boot Data Access, Spring Boot Web Development	9	2
	Suggested Experiment Experiment with creating RESTful APIs using Spring MVC and Spring Boot.		
10	Git and Version Control: Getting Started with Git, Installing Git In Linux, Installing Git In Windows, Working With A Local Repository, Branches and Merging, working With A Remote Repository		2



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Course Assessment

ISE:

1. ISE-1 will be conducted 50% of experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2

- a. will be conducted reaming 50% of experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.
- b. Presentation /Simulation using modern tools to solve the given problem statement for 10 marks

Recommended Books:

- 1. TextBook-1: HTML & CSS: The Complete Reference Thomas A. Powell, Fifth Edition, Tata McGraw Hill
- 2. WEB PROGRAMMING with HTML5, CSS and JavaScript, John Dean, Jones & Bartlett Learning.
- 3. Full-Stack React Projects: Learn Mern Stack Development, Shama Hoque, Packt Publishing Limited
- 4. The Full Stack Developer, Chris Northwood, Apress publication.
- 5. Full Stack JavaScript: Learn Backbone.js, Node.js and MongoDB, AZAT MARDAN, Apress publication, Second Edition.
- 6. Learning SQL: Generate, Manipulate, and Retrieve Data, by Alan Beaulieu. O'Reilly publication. Third Edition
- 7. MongoDB: The Definitive Guide. Shannon Bradshaw, Kristina Chodorow, and Michael Dirolf. O'Reilly publication. Second Edition.
- 8. "RESTful API Design: Best Practices in API Design with REST", O'Reilly Media.
- 9. "Spring Boot in Action", Craig Walls, Manning
- 10. "Pro Git", Scott Chacon and Ben Straub

Online Resources:

- 1. Web links and Video Lectures (e-Resources): https://onlinecourses.swayam2.ac.in/aic20 sp11/preview
- 2. https://www.w3.org/html/
- 3. http://www.htmlref.com/
- 4. http://w3schools.org/
- 5. http://www.tutorialspoint.com/css/



Course Code Course Name		Teaching Scheme (Hrs/week)			Credits Assigned					
			L	Т	Р	L	Т	Р	Total	
	Doooseeh		2			2			2	
DCDC21CE02	Research	اء ما			Exam	ination	Scheme			
PSBC21CE02	Methodology a			ISE1	MSE	ISE2	ESE	To	otal	
	Property Rights		Theory	20	30	20	100 (30%	1	.00	
	Property Rigi	its					weightage)			
Pre-requisite	Nor	ne required	d.							
			At the end of the course students will be able to							
		CO1	. Formul	ate r	esearch	prob	olem formu	lation	with	
			approp	riate se	lection	of app	roaches for in	vestig	ation of	
			solutio	ns for re	esearch	probler	ns			
Course (Outcomes	CO2	Plan Ex	perime	nts Scie	ntifically	y for research			
			Discove	er how	IPR is	regarde	ed as a sourc	e of r	national	
			wealth	and ma	rk of an	econoi	mic leadership	in co	ntext of	
			global	market :	scenario)				
		CO4	Perforr	n prior a	art sear	ch and o	draft patent			

Unit	Topics	Ref.	Hrs
No.			
1	Meaning of research problem, Sources of research problem, Criteria	2	5
	Characteristics of a good research problem, Errors in selecting a		
	research problem, Scope and objectives of research problem.		
	Approaches of investigation of solutions for research problem, data		
	collection, analysis, interpretation, necessary instrumentations		
2	Effective literature studies approach, analysis	2,3,4,5	6
	Use Design of Experiments /Taguchi Method to plan a set of		
	experiments or simulations or build prototype		
	Analyze your results and draw conclusions or Build Prototype, Test and		
	Redesign		
3	Introduction to the concepts Property and Intellectual Property, Nature	1,6,7,8,	2
	and Importance of Intellectual Property Rights, Objectives and	9,11,15	
	Importance of understanding Intellectual Property Rights		
4	Understanding the types of Intellectual Property Rights: -Patents-Indian	1,6,7,8,	6
	Patent Office and its Administration, Administration of Patent System –	9,11,15	
	Patenting under Indian Patent Act , Patent		
	Rights and its Scope, Licensing and transfer of technology, Patent		
	information and database. Provisional and Non Provisional Patent		
	Application and Specification, Plant Patenting,		



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	Integrated Circuits, Industrial Designs, Trademarks (Registered and unregistered trademarks), Copyrights, Traditional Knowledge, Geographical Indications, Trade Secrets, Case Studies Prior art search, Patent Drafting	
5	New Developments in IPR, Process of Patenting and Development: technological research, innovation, patenting, development, International Scenario: WIPO, TRIPs, Patenting under PCT	5
	Total	24

Recommended Books:

- 1. Aswani Kumar Bansal : Law of Trademarks in India
- 2. C.R.Kothari :Research Methodology
- 3. Hair, Black, Babin, Anderson: Multivariate Data Analysis
- 4. D.C. Montgomery, Design and Analysis of Experiments, 5th edition, John Wiley & Sons, New York, 2001
- 5. Madhav phadake: Quality Engineering Using Robust Design
- 6. Satyawrat Ponkse: The Management of Intellectual Property.
- 7. S K Roy Chaudhary & H K Saharay: The Law of Trademarks, Copyright, Patents
- 8. Intellectual Property Rights under WTO by T. Ramappa, S. Chand.
- 9. Manual of Patent Office Practice and Procedure
- 10. WIPO: WIPO Guide To Using Patent Information
- 11. Resisting Intellectual Property by Halbert ,Taylor & Francis
- 12. Industrial Design by Mayall, Mc Graw Hill
- 13. Product Design by Niebel, Mc Graw Hill
- 14. Introduction to Design by Asimov, Prentice Hall
- 15. Intellectual Property in New Technological Age by Robert P. Merges, Peter S. Menell, Mark A. Lemley

Course Assessment:

Theory:

ISF-1:

<u>Activity:</u> Perform one scientific experiment with principles of Scientific Design of Experiments and analyse same. (20 Marks)

ISE-2:

<u>Activity:</u> Conduct Prior art search for product/design or any IPR instrument and make a draft of patent/design (20 Marks)

MSE: Two hours written examination based on 50% syllabus (30 Marks)

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus



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Course Code	Course Name	Teaching Scheme (Hrs/week)			(Credits Assig	gne	d
		L	Т	Р	L	Т	Р	Total
		1	0	0	1	0	0	1
	Effective Technical	Examination Scheme						
PSBC21CE03	Communication		ISE1	MSE	ISE2	ESE	-	Total
		Theory	10) 15	10	50 (30%	50	Ε0
					10	weightage)		50

Pre-requisite		
	CO1	Produce effective dialogue for academic/business
Course Outcomes	COI	related situations.
		Use listening, speaking, reading and writing skills for
	CO2	communication purposes and attempt tasks by using
		functional grammar and vocabulary effectively
	CO3	Analyze critically different concepts / principles of
	CO3	communication skills.
	CO4	Demonstrate productive skills and have a knack for
	CO4	structured conversations.
	CO5	Appreciate, analyze, evaluate business reports and
	CO3	research papers.

Module No.	Topics	Ref.	Hrs.
1	The fundamentals of communication. The seven "Cs" of effective communication. Common errors in English. Enriching vocabulary, styles and registers.	1,2	4
2	Aural communication & Oral communication. The art of listening, stress and intonation, group discussion, oral presentation skills.	3,4	4
3	Types of reading, effective writing, business correspondence, interpretation of technical reports and research papers	4,5	5
Total			13

Course Assessment:

ISE 1 and 2: Based on Quiz /Assignment/ Group Discussion / Presentation (10 marks)

MSE: One hour 15 Marks written examination based on 50% syllabus

ESE: Two hours 50 Marks (30% weightage) written examination based on entire syllabus

Recommended Books:

- 1. Raman Sharma, "Technical Communication", Oxford University Press.
- 2. Raymond Murphy "Essential English Grammar" (Elementary & Intermediate) Cambridge University Press.
- 3. Mark Hancock "English Pronunciation in Use" Cambridge University Press.



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- 4. Shirley Taylor, "Model Business Letters, Emails and Other Business Documents" (seventh edition), Prentise Hall
- **5.** Thomas Huckin, Leslie Olsen "Technical writing and Professional Communications for Nonnative speakers of English", McGraw Hill.



Course Code	Course Name	Teaching Scheme (Hrs/week) Credits Assigned			ł				
		L	Т	Р	L	Т	Р	Total	
		2		2	2		1	3	
	Operating	Examination Scheme							
PCC21CE03	Systems in		ISE1	MSE	ISE2	ESE		Total	
	Modern Era	Theory	20	30	20	100 (30%		100	
						weightage)			
		Lab	20		30			50	

Pre-requisite	Opera	Operating Systems, Computer Network			
	CO1	Compare and contrast different OS architectures and			
		technologies.			
	CO2	Designing and developing applications for mobile			
		platforms			
Course Outcomes	CO3 Implement real-time task scheduling algorithm				
		distributed environments, and analyze system			
		performance under various workload conditions.			
	CO4	Compare security and performance aspects of modern			
		operating systems			

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1	1	Introduction to Modern Operating Systems:		4
		Overview of Modern OS Concepts and Evolution, Design		
		Principles and Goals, Comparison of Monolithic, Microkernel,		
		and Hybrid OS Architectures.		
		Case Studies: Linux, Windows, macOS		
2	2	Distributed Operating Systems:		6
		Characteristics of Distributed Systems, Distributed System		
		Architectures: Client-Server, Peer-to-Peer, Distributed		
		Coordination and Consistency Models, Distributed File Systems:		
		NFS, AFS, HDFS		
		Case Study: Google File System (GFS), Apache Hadoop		
3	3	Real-Time Operating Systems (RTOS):		6
		Characteristics of Real-Time Systems, Task Scheduling		
		Algorithms: Rate-Monotonic, Earliest Deadline First (EDF),RTOS		
		Kernel Design and Features, Applications of RTOS in Embedded		
		Systems, IoT, and Automotive		
		Case Study: FreeRTOS, QNX, RTLinux		



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4	4	Android Operating System: Android Architecture and		6
		Components, Application Framework and Development		
		Environment, Process and Memory Management in Android,		
		Android Security and Permissions Model.		
		Case Study: Android Application Development		
5	5	iOS Operating System:		6
		iOS Architecture: Kernel, Frameworks, and Services App		
		Lifecycle and Multitasking, Memory Management and		
		Performance Optimization, iOS Security Features and App		
		Sandbox		
		Case Study: iOS App Development with Swift		
			Total	28

Module	Sr.no	uggested List of experiments			
No.					
2	1	Configure Distributed File System Setup			
	2	Distributed System Fault Tolerance Testing			
	3	Distributed System Communication Analysis:			
3	4	Perform RTOS Task Scheduling Analysis:			
	5	RTOS Kernel Configuration and Optimization:			
4	6	Android App Development:			
	7	Android Security Analysis:			
5	8	iOS Performance Profiling and Optimization:			
	9	iOS App Development:			
	10	Presentation on Research papers based on modern OS.			

Course Assessment:

Theory:

ISE-1:

Activity: Quiz/assignments/case study discussions 20 Marks

ISE-2: Two hours 20 Marks

Activity: Quiz/assignments/case study discussions 20 Marks

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Lab:

ISE:

1. ISE-1 will be conducted for four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2

- a. Remaining experiments. Continuous pre-defined rubrics-based evaluation for 20 marks
- b. Presentation on research papers for 10 marks



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Recommended Books:

- [1] "Modern Operating Systems" by Andrew S. Tanenbaum and Herbert Bos
- [2] "Real-Time Systems Design and Analysis" by Phillip A. Laplante
- [3] "Embedded Systems: Real-Time Interfacing to the MSP430 Microcontroller" by Jonathan W. Valvano

Online Resources:

https://pages.cs.wisc.edu/~remzi/OSTEP/ Andriod- https://www.youtube.com/user/androiddevelopers iOS- https://www.youtube.com/watch?v=mG8A25FqLKQ RTOS- https://www.freertos.org/Documentation/RTOS_book.html



Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned				
		L	Т	Р	L	Т	Р	Total	
	Emerging Paradigms in Communication	2		2	2		1	3	
		Scheme							
PCC21CE04			ISE1	MSE	ISE2	ESE	•	Total	
		Theory	20	30	20	100 (30%		100	
						weightage)			
		Lab	20		30			50	

Pre-requisite	Comp	Computer Networks				
	CO1	Analyze the challenges and solutions in routing for multiple applications.				
	CO2	Examine the transition from IPv4 to IPv6 and its				
		implications.				
	CO3	Explore Software-Defined Networking (SDN)				
Course Outcomes		architectures and principles				
	CO4	Investigate wireless communication technologies and				
		their routing considerations				
	CO5	Analyze the requirements and challenges of 5G networks				
	CO6	Evaluate the role of edge computing and cross-layer				
		design in routing for mobile networks.				

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1 1.1 Praction		Practical routing algorithms for the Internet: Border Gateway	1,2	5
		Protocol (BGP), Open Shortest Path First (OSPF), Multiprotocol		
		Label Switching (MPLS),		
	1.2	Traffic Shaping and Quality of Service (QoS), Path Computation Element (PCE)		
	1.3	Routing algorithms optimized for efficient data streaming		
2	2.1	IPV6: IPv4 deficiencies, IPv6 addressing, Routing in IPv6		4
		Networks		
	2.2	Multicast, Anycast, ICMPv6, Neighbour discovery		
	2.3	Routing Security		
3	3.1	SDN: Routing in modern Internet architectures, Centralized and	1,6	6
		Distributed Control and Data Planes, SDN Controllers, Data		
		Center Concepts,		
	3.2	Network Function Virtualization, Mininet, Programming SDNs,		
	3.3	Openflow Switch, Wire Protocol, Openstack Neutron plug-in		
4	4.1	Wireless Networks: Ad Hoc Wireless Networks, MAC protocols,	1,4	5
		Routing Protocols		
	4.2	Transport Layer and Security Protocols for Ad Hoc Wireless		
		Networks, Quality of Service in Ad Hoc Wireless Networks.		



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5	5.1	Mobile Ad Hoc Networks (MANETs), Mobile IP (MIP) and	5	6
		Dynamic Host Configuration Protocol (DHCP), Wireless Sensor		
		Networks (WSNs),		
	5.2	5G and Beyond, Mobile Edge Computing (MEC), Handover and		
		Mobility Management, Mobile Cloud Computing (MCC)		
			Total	26

Module	Sr.no	Suggested List of experiments
No.		
1	1	Design a network scenario with multiple applications and devices using
		Cisco Packet Tracer
	2	Evaluate different routing algorithms for streaming applications using
		NS3/OMNeT
2	3	Simulate a wireless network scenario with mobile devices
	4	Set up a Mobile Ad Hoc Network (MANET) with nodes capable of dynamic
		communication using NS3/AODV Simulator
3	5	Integrate edge computing resources into a network design (Docker,
		Kubernetes, Wireshark.)
	6	Network Security Design and Analysis with Wireshark:
		Capture and Analyze Network Traffic
		Identify Normal Network Behaviour
		Simulate Security Incidents
		Capture and Analyze Anomalous Traffic
		Explore the protocol details of captured packets. Identify any misuse or
		unusual behavior in protocols, such as HTTP, FTP, or DNS
4	7	Critically analyze research papers and industry literature in networking
		Mini project/presentation/Group activity/ Simulation using modern tools

Course Assessment:

Theory:

ISE-1:

Activity: Quiz and assignments 20 Marks

ISE-2: Two hours 20 Marks

Activity: Article Discussion, Quiz and Assignments

Outcome: Reflective Journal

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Lab:

ISE:

1. ISE-1 will be conducted for four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2



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- a. Four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.
- b. Simulation using modern tools to solve the given problem statement for 10 marks

Recommended Books:

- [1] Olivier Bonaventure, "Computer Networking: Principles, Protocols, and Practice", CreateSpace Independent Publishing Platform
- [2]. William Stallings, "High-Speed Networks and Internets", Pearson Education, 2nd Edition.
- [3] Pete Loshin, "IPv6, Theory, Protocols and Practice", Morgan Kaufmann, 2nd Edition.
- [4] C. Siva Ram Murthy, B.S. Manoj, "Ad Hoc Wireless Networks: Architectures and Protocols", Prentice Hall
- [5] Jochen H. Schiller, "Mobile Communications", Pearson.
- [6] Thomas D NAdeau and Ken Grey, Software Defined Networking, O'Reilly, 2013



Course Code	Course Name	Teaching Scheme (Hrs/week)				Credits Assigned			
		L	Т	Р	L	Т	Р	Total	
	Optimization in	2		2	2	-	1	3	
	Machine			Exam	ination	Scheme			
PEC21CE031	EC21CE031 Learning		ISE1	MSE	ISE2	ESE	•	Total	
		Theory	20	30	20	100 (30%		100	
						weightage)			
		Lab	20		30			50	

Pre-requisite	Basic	linear algebra, probability, and knowledge of Python to				
	condu	conduct simulation exercises.				
	CO1	Illustrate foundational optimization ideas including gradient				
		descent, stochastic gradient methods				
	CO2	Apply convex optimization algorithm				
Course Outcomes	CO3	Analyse and demonstrate several population methods in				
		Evolutionary Computation				
	CO4	Apply advanced evolutionary algorithms such as particle				
		swarm and ant colony optimization				

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1		Introduction and Background to Optimization Theory		02
	1.1	1.1 Basics of Linear Algebra and vector calculus, Singular		
		Value Decomposition, PSD Matrices and Kernel Functions,		
		Vector derivatives, Mean Value Theorem		
	1.2	Basic Ingredients of Optimization Problems, Optimization	1,3	
		Problem Classifications, Optima Types, Optimization		
		Method		
		Classes, Overview of Unconstrained and Constrained		
		Optimization		
2	2.1	Derivative based Optimization		08
		The Basics of Optimization (univariate, bivariate and	3	
		multivariate optimization), Convex Functions, First and Second		
		Order Conditions for Optimizations, Convex and Non-Convex		
		Optimization problems in Machine Learning		
	2.2	First-Order optimization Methods: Gradient Descent,	1,3	
		Conjugate Gradient, Momentum, Nesterov Momentum,		
		Adagrad, RMSProp, learning rate optimization		
	2.3	Second order optimization: Newton method	3	
3		Stochastic Methods		02
	3.1	Noisy Descent, Mesh Adaptive Direct Search, Cross-	1,2	
		Entropy		
		Method, Natural Evolution Strategies, Covariance Matrix		



		Adaptation		
4		Convex Optimization		04
	4.1	Optimization problems, convex optimization, Linear optimization problems, Quadratic optimization problems,	3	
		Geometric programming, Overview of Generalized		
		inequality		
		constraints and Vector optimization, nonconvex and		
		submodular optimization.		
5	5.1	Evolutionary Methods		05
	5.2	Introduction to Evolutionary Computation: Generic	1, 2	03
	3.2	Evolutionary Algorithm, Representation: The	1, 2	
		Chromosome,		
		Initial Population, Fitness Function, Selection: Selective		
		Pressure, Random Selection, Proportional Selection,		
		Tournament Selection, Rank-Based Selection,		
		Elitism and Evolutionary Computation versus Classical		
		Optimization, Stopping conditions		
	5.2	Canonical Genetic Algorithm, Binary Representations of	1	
		Crossover and Mutation: Binary Representations, Control		
		Parameters		
6		Advance Evolutionary Methods		05
	6.1	Basic Particle Swarm Optimization, Global Best PSO, Local	1, 2	
		Best PSO, g-best versus I-best PSO, Velocity Components,		
		Geometric Illustration, Algorithm Aspects, Social Network		
		Structures		
	6.2	Ant Colony Optimization Meta-Heuristic, Foraging	2	
		Behavior		
		of Ants, Stigmergy and Artificial Pheromone, Simple Ant		
		Colony Optimization, Ant System, Ant Colony System		
			Total	26

Module	Sr.no	Suggested List of experiments
No.		
2	1	To implement Gradient Descent algorithm
	2	To implement Newton method
3	3	To implement the Stochastic Gradient Descent algorithm
4	4	To apply convex optimization technique to solve the optimization problem for real world problem
5	5	To apply Genetic Algorithm for real world problem
	6	To compare and implement different selection mechanism using genetic algorithm
	7	To implement various mutation and crossover mechanisms



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6	8	To implement Particles Swarm optimization
	9	To implement Ant colony optimization
10 Mini project/presentation/Group activity/ Simulation		Mini project/presentation/Group activity/ Simulation using modern tools

Course Assessment:

Theory:

ISE-1:

Activity: Quiz and assignments 20 Marks

ISE-2: Two hours 20 Marks

Activity: Article Discussion, Quiz and Assignments

Outcome: Reflective Journal

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Lab:

ISE:

1. ISE-1 will be conducted for four experiments. Continuous pre-defined rubrics-based evaluation for 15 marks.

2. ISE-2

- a. Four experiments. Continuous pre-defined rubrics-based evaluation for 15 marks.
- b. Mini project/Simulation using modern tools to solve the given problem statement for 20 marks

Recommended Books:

- 1. Mykel J. Kochenderfer, Tim A.Wheeler, "Algorithms for Optimization", MIT Press (2019)
- 2. Andries P Engelbrecht, "Computational Intelligence-An Introduction", Second-Edition, Wiley
- 3. Charu Aggarwal, "Linear Algebra and Optimization for Machine Learning", Springer, 2020.
- 4. S. Bubeck, "Convex Optimization: Algorithms and Complexity, Foundations and Trends in Optimization", 2015.

Online Resources:

- 1. Convex optimization (NPTEL)
- 2. Constrained and Unconstrained optimization (NPTEL)
- 3. Machine-learning-model-performance (Coursera)
- 4. Deep-neural-network optimization (Coursera)

Further Reading:

- [1] SuvritSra, Sebastian Nowozin, Stephen J. Wright, Optimization for Machine Learning, The MIT Press
- [2] Xin-She Yang Middlesex, Optimization techniques and applications with examples, Wiley
- [3] A.E. Eiben, J. E. Smith, Introduction to Evolutionary Computing, Springer
- [4] F. Bach, "Learning with Submodular Functions: A Convex Optimization Perspective", Foundations and Trends in Machine Learning", Now Publishers Inc.



Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned		
		L	Т	Р	L	Т	P Total
		2		2	2		1 3
	Generative AI	AI Examination Scheme				cheme	
PEC21CE032			ISE1	MSE	ISE2	ESE	Total
		Theory	20	30	20	100 (30%	100
						weightage)	
		Lab	20		30		50

Pre-requisitePython Programming			
	CO1	Explain the fundamental concepts and techniques of	
		generative artificial intelligence.	
	CO2	Apply generative models to create artistic outputs	
		across various domains.	
Course Outcomes	CO3	Analyze and evaluate the performance and quality of	
		generative models.	
	CO4	Design and implement generative AI systems for	
		specific creative tasks.	
	CO5	Demonstrate proficiency in using tools and libraries for	
		generative art.	
	CO6	Critically assess the ethical implications and societal	
		impacts of generative AI in art and design.	

Modu	Unit	Topics	Ref.	Hrs.
le No.	No.			
1		Introduction to Generative Art and AI (5 hours)		
	1.1	Overview of Generative Art: Definition, history, and	1,2	1
		significance.		
	1.2	Introduction to Generative AI: Basics of generative models,	1,2	1
		generative vs. discriminative models.		
	1.3	Generative Models: Probabilistic models, autoregressive	1,2	2
		models, generative adversarial networks (GANs), and		
		variational autoencoders (VAEs).		
	1.4	Applications of Generative AI in Art: Image generation, music	1,2	1
		generation, text generation		
2		Generative Image Synthesis (6 hours)		6
	2.1	Basics of Image Generation: Pixel manipulation, procedural	2	1
		generation techniques.		
	2.2	Introduction to Generative Adversarial Networks (GANs):	2	2
		Architecture, training process, common variations (DCGAN,		
		StyleGAN).		
	2.3	Conditional Image Generation: Conditional GANs, pix2pix,	2	2
		CycleGAN.		



			1	
	2.4	Evaluation of Generated Images: Metrics for image quality	2	1
		assessment, perceptual evaluation.		
3		Generative Music and Audio (5 hours)		5
	3.1	Music Generation Techniques: Symbolic music generation,	2,3	1
		audio synthesis methods.		
	3.2	Neural Network-based Music Generation: Recurrent neural	2,3	1
		networks (RNNs), LSTM networks for music generation.		
	3.3	Audio Generation with GANs: WaveGAN, SpecGAN, and other	2,3	2
		GAN architectures for audio synthesis.		
	3.4	Evaluation of Generated Music: Subjective and objective	2,3	1
		evaluation methods for musical output.		
4		Text Generation and Natural Language Processing (5 hours)		5
	4.1	Introduction to Text Generation: Markov chains, recurrent	3,4	1
		neural networks (RNNs) for text generation.		
	4.2	Long Short-Term Memory (LSTM) Networks: Architecture,	3,4	1
		training process, and applications in text generation.		
	4.3	Generative Language Models: GPT (Generative Pre-trained	3,4	2
		Transformer) models, BERT (Bidirectional Encoder		
		representations from Transformers).		
	4.4	Evaluation of Text Generation Models: Coherence, fluency, and	3,4	1
		semantic evaluation metrics.		
5		Advanced Topics and Applications (5 hours)		5
	5.1	Interactive Generative Systems: Interactive art installations,	5	1
		real-time generative art.		
	5.2	Transfer Learning in Generative AI: Fine-tuning pre-trained	5	1
		models for specific tasks.		
	5.3	Ethical Considerations in Generative AI: Bias, ownership, and	5	2
		authenticity in generative art.		
	5.4	Creative Applications of Generative AI: Case studies in visual	5	1
		art, music composition, and literature.		
		•	Total	26

Module	Sr.no	Suggested List of experiments
No.		
1	1	Experiment 1: Implement a simple generative art program using pixel
		manipulation techniques in Python, generating abstract patterns.
	2	Experiment 2: Train a basic generative adversarial network (GAN) using
		TensorFlow or PyTorch to generate synthetic images resembling handwritten
		digits from the MNIST dataset.
2	3	Experiment 3: Develop a conditional GAN (cGAN) to generate colored images
		of specific objects (e.g., cats, cars) from the CIFAR-10 dataset.



	4	Experiment 4: Explore the latent chace of a pro-trained Style CAN model and
	4	Experiment 4: Explore the latent space of a pre-trained StyleGAN model and
3	5	manipulate latent vectors to generate diverse and controllable images.
3	5	Experiment 5: Create a recurrent neural network (RNN) model using
		TensorFlow or PyTorch to generate MIDI music sequences based on a given
	-	set of input melodies.
	6	Experiment 6: Train a WaveGAN model to generate realistic audio samples of
	_	musical instruments or natural sounds (e.g., bird chirps, ocean waves).
4	7	Experiment 7: Implement a basic Markov chain text generator in Python to
		generate text based on a corpus of literature or song lyrics.
	8	Experiment 8: Fine-tune a pre-trained GPT model using the Hugging Face
		Transformers library to generate coherent and contextually relevant text
		passages on a given topic.
5	9	Experiment 9: Design an interactive generative art installation using
		Processing or p5.js, allowing users to influence the output through real-time
		interactions (e.g., mouse movements, keyboard inputs).
	10	Experiment 10: Investigate the transfer learning capabilities of a pre-trained
		VQGAN model by fine-tuning it on a custom dataset and generating novel
		images related to a specific theme or style.
		Mini project/presentation/Group activity/ Simulation using modern tools
		Mini Project List -
		"Artistic Image Generation using Conditional GANs"
		"Music Composition with Recurrent Neural Networks"
		"Text Generation with Pre-trained Language Models"
		"Real-time Interactive Generative Art Installation"
		"Character Animation Synthesis using GANimation"
		"Audio Synthesis and Sound Design with WaveGAN"
		"Generative Poetry Generation with LSTM Networks"
		"Exploring Style Transfer in Generative Art"
		"Creating Al-driven Abstract Paintings"
		"Generative Landscape Generation using Procedural Techniques"
		Simulation Tool:
		TensorFlow and Keras, PyTorch, GANimation, Magenta Studio, OpenAl's GPT-3
		API: OpenAI's GPT-3 (Generative Pre-trained Transformer 3).
		Processing: Processing is a flexible software sketchbook and a language for
		learning how to code within the context of the visual arts. It can be used for
		creating interactive generative art installations and visualizations.
		p5.js: p5.js is a JavaScript library inspired by Processing, designed for artists,
		designers, educators, and beginners. It can be used for creating interactive
		visualizations and generative art projects directly in the web browser.



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Hugging Face Transformers Library: The Hugging Face Transformers library provides pre-trained models and tools for working with state-of-the-art natural language processing (NLP) models, including GPT-2, BERT, and more. It can be used for experimenting with text generation and other NLP tasks.

Course Assessment:

Theory:

ISE-1:

Activity: Quiz and assignments 20 Marks

ISE-2: Two hours 20 Marks

Activity: Article Discussion, Quiz and Assignments

Outcome: Reflective Journal

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Lab:

ISE:

1. ISE-1 will be conducted for four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2

- a. Four experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.
- b. Simulation using modern tools to solve the given problem statement for 10 marks

Recommended Books:

- [1] "Generative Deep Learning: Teaching Machines to Paint, Write, Compose, and Play" by David Foster.
- [2] "Artificial Intelligence and Creativity: An Interdisciplinary Approach" by Jon McCormack and Mark d'Inverno.
- [3] "The Deep Learning Revolution" by Terrence J. Sejnowski.
- [4] "Creative Code: Aesthetics + Computation" by John Maeda.
- [5] "Artificial Unintelligence: How Computers Misunderstand the World" by Meredith Broussard.

Online Resources:

1. TensorFlow and Keras:

TensorFlow Tutorials: tensorflow.org/tutorials

• Keras Documentation: keras.io

2. PyTorch:

PyTorch Tutorials: pytorch.org/tutorials

• Fast.ai: fast.ai



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3. Magenta Studio:

- Magenta Studio: magenta.tensorflow.org/studio
- Magenta GitHub Repository: github.com/magenta/magenta

4. OpenAI's GPT-3:

- OpenAl GPT-3 Playground: openai.com/gpt-3
- Hugging Face Transformers Library: huggingface.co/transformers

5. Processing and p5.js:

- Processing Foundation: processing foundation.org
- p5.js Website: p5js.org

6. Google Colab:

• Google Colab: colab.research.google.com

7. GitHub:

- GitHub: github.com
- GitHub Generative AI Repository: github.com/topics/generative-ai

8. Coursera:

- Coursera Deep Learning Specialization: coursera.org/specializations/deep-learning
- Coursera Generative Adversarial Networks (GANs) Specialization: coursera.org/specializations/generative-adversarial-networks-gans

9. Papers with Code:

- Papers with Code: paperswithcode.com
- Generative Models Section: paperswithcode.com/area/generative-models



Course Code	Course Name	Teaching Scheme (Hrs/week)			Credits Assigned			
		L	Т	Р	Ш	Т	Р	Total
		2		2	2	-	1	3
Deep Learning with			Examination Scheme					
PEC21CE033	Natural Language		ISE1	MSE	ISE2	ESE	•	Total
	Processing	Theory	20	30	20	100 (30%		100
						weightage)		
		Lab	20		30			50

Pre-requisite	Linera	Linera Algebra, Statistics, Probability Theory and Python			
	Progr	amming			
	CO1	Implement Deep learning models for signal/image			
		processing applications.			
	CO2	Implement sequence models for data-based time series			
		processing applications.			
Course Outcomes	CO3	Develop applications using attention mechanism			
	CO4	Implement large language models to solve real-world			
		problems.			
	CO5	Demonstrate proficiency in using tools and libraries for			
		implementing Large Language Models.			

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1	1.1	Deep Networks: Fundamentals, Brief History, Classes of Deep	1	1
		Learning Basic Terminologies of Deep Learning		
	1.2	Training Feedforward DNN, Optimization Learning with	1	2
		backpropagation, Learning Parameters: Gradient Descent (GD),		
		Stochastic and Mini Batch GD, Momentum Based GD, Adam,		
		RMSProp		
	1.3	Regularization Overview of Overfitting, Types of biases, Bias	1	1
		Variance Tradeoff Regularization Methods: L1, L2 regularization		
2	2.1	Convolution Operation, Motivation, Basic structure of a	2,3	2
		convolutional neural network: Padding, strides, pooling, fully		
		connected layers, interleaving between layers		
	2.2	Training a convolutional network: Backpropagation through	2,3	2
		convolution, Backpropagation as convolution with inverted		
		filter,		
	2.3	Introduction to Transfer Learning and Domain Adaptation,	2,3	4
		Comparison of Domain Adaptation and transfer learning ,		
		Modern Deep Learning Architectures: LeNet, AlexNet, ZF-Net,		
		VGGNet, GoogLeNet, ResNet, Mobile Net and DenseNet		



3	3.1	Sequential Model: Introduction, Notations, Recurrent Neural Network	2,3	2
		Model, Different Types of RNNs, Vanishing Gradients with RNNs, Gated Recurrent Unit (GRU), Bidirectional RNN, Deep RNNs		
	3.2	Long Short Term Memory (LSTM)-Need for memory in sequential data modeling, Architecture and components of LSTM networks Gating mechanisms: input gate, forget gate, output gate	2,3	2
4	4.1	Attention Mechanisms and Transformers-Introduction to attention mechanism, Taxonomy of attention, Selfattention and multi head attention, comparing CNN, RNN and Self-attention	4	2
	4.2	Transformers- Archiecture, ENCODER MODULE, DECODER MODULE, Deep learning transformer-based models- BERT, ROBERT and DistilBERT	4	2
5	5.1	Generative Models		
	5.3	Introduction to Generative AI: Basics of generative models, generative vs. discriminative models.	5	1
		Generative Models: Probabilistic models, autoregressive models, generative adversarial networks (GANs), and variational autoencoders (VAEs).	5	2
6		Recent Trends and Applications		
		Applications: Language Translation, Text Summarization Visual Question Answering, Image generation, music generation, code generation	5	2
			Total	26

Module	Sr.no	Suggested List of experiments			
No.					
1	1	Apply any of the following learning algorithms to learn the parameters of the supervised single layer feed-forward neural network. a. Stochastic Gradient Descent b. Mini Batch Gradient Descent c. Momentum GD d. Nestorev GD e. Adam Learning GD			
	2	Design and implement a fully connected deep neural network with at least 2			
		nidden layers for a classification application			
2	3	Design and implement a CNN model for digit recognition application.			
	4	Design and implement a CNN model for image classification.			



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3	5	Design and implement RNN for Text classification
	6	Design and implement LSTM predicting data based on time series
4	7	Implement BERT for text summarization
	8	Compare the performance of BERT and its variations for text classification
		application
5	9	Implement text generation using any one of large language model
	10	Mini Project- Implement any one application of Deep learning

Course Assessment:

Theory:

ISE-1:

Activity: Quiz and assignments 20 Marks

ISE-2: Two hours 20 Marks

Activity: Article Discussion, Quiz and Assignments

Outcome: Reflective Journal

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Lab:

ISE:

1. ISE-1 will be conducted for five experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2

- a. Five experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.
- b. Simulation using modern tools to solve the given problem statement for 10 marks

Recommended Books:

- [1] Ian Goodfellow and Yoshua Bengio and Aaron Courville. Deep Learning. An MIT Press book. 2016.
- [2] Li Deng and Dong Yu, "Deep Learning Methods and Applications", now publishers Inc (30 June 2014).
- [3] Jon Krohn, Grant Beyleveld, Aglae Bassens, "Deep Learning Illustrated: A Visual, Interactive Guide to Artificial Intelligence", Pearson Education.
- [4] Lewis Tunstall, Leandro von Werra, Thomas Wolf, "Natural Language Processing with Transformers: Building Language Applications with Hugging Face" O'Reilly Media, Inc.
- [5] Alger Fraley, "The Artificial Intelligence and Generative AI Bible: [5 in 1] The Most Updated and Complete Guide"

Online Resources:

 Natural Language Processing By Prof. Pawan Goyal, IIT Kharagpur https://onlinecourses.nptel.ac.in/noc21 cs102/preview



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- Course: Applied Natural Language Processing by Prof. Ramaseshan R, CMI https://onlinecourses.nptel.ac.in/noc20_cs87/preview
- https://deeplearning.cs.cmu.edu/S21/index.html

Further Reading:

Kamath, U., Graham, K., & Emara, W. (2022). Transformers for Machine Learning: A Deep Dive (1st ed.). Chapman and Hall/CRC. https://doi.org/10.1201/9781003170082



Course Code	Course Name	Teaching Scheme (Hrs/week)		Credit	ts Assigned			
		L	Т	Р	L	Т	Р	Total
		2		2	2		1	3
	Data Architecture	Examination Scheme						
PEC21CE041	and Management		ISE1	MSE	ISE2	ESE	T	otal
		Theory	20	30	20	100 (30%	1	00
						weightage)		
		Lab	20		30		5	0

Pre-requisite	Course						
Codes							
		CO1	Explain the role of data Architecture in Enterprise				
		CO2	Demonstrate the proficiency in SQL and NoSQL DB				
			systems				
Course Outcomes		CO3 Explain Strategies for integrating data for various s					
Course Outcomes		CO4	Implementation of Data security measures				
		CO5	Implementation of Hadoop ecosystem				
		CO6	Optimize data architectures that drive business success in				
			today's data-driven world.				

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1	1.1	Introduction to Data Architecture- Understanding the role of a	1	2
		Data Architect, Enterprise Data architecture requirements		
	1.2	Overview of data architecture components and principles.,		
2	2.1	Data Modelling and Design- Conceptual, logical, and physical	1	2
		data modelling techniques.		
	2.2	Normalization and demoralization processes Best practices for		
		designing effective data models		
3	3.1	Database Management Systems (DBMS) - Relational database	2	3
		fundamentals and advanced SQL querying and optimization.		
	3.2	Introduction to NoSQL databases		
	3.3	NoSQL case studies		
4	4.1	Data Integration and ETL Processes - Strategies for integrating	4	3
		data from heterogeneous sources		
	4.2	Extract, Transform, Load (ETL) processes and tools.		
	4.3	Real-time data integration techniques		
5	5.1	Data Governance and Compliance- Principles of data	7	2
		governance and stewardship. Data encryption methods and best		
		practices		
	5.2	Regulatory compliance requirements		



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6	6.1	Data Security and Privacy- Data encryption, access control, and	6	2
		privacy-preserving techniques		
7 7.1		Data Warehousing and Business Intelligence - Data warehouse	3	3
		architecture and design principles		
		Online Analytical Processing (OLAP) and multidimensional data		
		analysis, Developing interactive dashboards and reports		
8	8.1	Big Data Technologies- Introduction to Hadoop ecosystem	8	3
		components.		
	8.2	Streaming data processing with Apache Kafka and Apache Flink		
	8.3	Implementing big data solutions for scalability and performance		
9	9.1	Cloud Data Management - Cloud storage and database services.	6	3
		(e.g., AWS S3, RDS, Azure SQL Database).		
	9.2	Cloud-native data architectures and server less computing.		
	9.3	Multi-cloud and hybrid cloud strategies		
10	10.1	Emerging Trends in Data Architecture- Block chain technology		3
		and Internet of Things (IoT) data processing.		
	10.2	Edge computing and distributed data architectures.	9	
Total				26

Course Assessment:

Theory:

ISE-1:

Activity: Quiz and assignments 20 Marks

ISE-2: Two hours 20 Marks

Activity: Article Discussion, Quiz and Assignments

Outcome: Reflective Journal

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Lab:

ISE:

1. ISE-1 will be conducted 50% of experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2

- a. will be conducted reaming 50% of experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.
- b. Presentation /Simulation using modern tools to solve the given problem statement for 10 marks

Sr.no	Suggested List of experiments
1	Design and implement a relational database schema for a specific enterprise application
2	Use of advanced SQL, Group by, grouping sets, cube, rollup for given task



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3	Data Security Experiment - Implement data encryption and access control mechanisms to
	protect sensitive data in a database
4	Data Warehouse Design and implementation Experiment- Design a dimensional model for
	a data warehouse based on given business requirements, Import and export data, analysis
	using pivot table
5	Big Data Experiment: - Set up and configure a Hadoop cluster, and implement a MapReduce
	algorithm to process large datasets.
6	Cloud Data Management Experiment: - Deploy a cloud-based database service and migrate
	data from an on-premises database.
7	Business Intelligence Experiment: - Develop interactive dashboards and reports using a
	business intelligence tool like Tableau or Power BI/other.
8	Data Governance Experiment: - Define data governance policies and procedures for
	managing data quality and compliance.
9	IoT Data Processing Experiment- Design and implement a data processing pipeline for IoT
	sensor data using cloud services.
10	Block chain Experiment:- Explore block chain technology and its applications in data
	management through case studies and simulations.
11	Research Paper Presentation and implementation/Simulation using modern tools

Recommended Books:

- 1. "Data Architecture: A Primer for the Data Scientist" by W.H. Inmon, Dan Linstedt, and Mary Levins
- 2. "Designing Data-Intensive Applications: The Big Ideas Behind Reliable, Scalable, and Maintainable Systems" by Martin Kleppmann
- 3. "The Data Warehouse Toolkit: The Definitive Guide to Dimensional Modeling" by Ralph Kimball and Margy Ross
- 4. "Enterprise Integration Patterns: Designing, Building, and Deploying Messaging Solutions" by Gregor Hohpe and Bobby Woolf
- 5. "Machine Learning: A Probabilistic Perspective" by Kevin P. Murphy
- 6. "Cloud Architecture Patterns: Using Microsoft Azure" by Bill Wilder
- 7. "The DAMA Guide to the Data Management Body of Knowledge (DAMA-DMBOK Guide)" by DAMA International
- 8. "Big Data Architect's Handbook", Syed Muhammad Fahad Akhtar, O'Reilly
- 9. Blockchain Technology, Chandramouli Subramanian, Asha A. George, Abhillash K. A and Meena Karthikeyen, Universities Press

Online Resources:

GitHub - raycad/stream-processing: Stream processing guidelines and examples using Apache Flink and Apache Spark-https://github.com/raycad/stream-processing



Course Code	Course Name	Teaching	Sche	me (Hrs/	week)	Credits Assigned				
		L	T		Р	L	Т	P	Total	
		3		2		3			3	
PEC21CE042	Bioinformatics				Examina	tion Sch	eme			
		ISE1		MSE	ISE2	ESE			Total	
		20		30	20	100 (3	0%		100	
						weight	age)			
		20			30	_	-		50	

Pre-requisite		
	CO1	Elaborate the components of Machine Vision Application
	CO2	Perform image ,video pre-processing operations
	CO3	Explain various transformations, interpolation.
Course Outcomes	CO4	Elaborate motion tracking in video.
	CO5	Analyse and Implement appropriate filtering techniques
		for a given problem.
	CO6	Develop applications based on machine vision.

Module	Unit	Topics	Ref.	Hrs.		
No.	No.					
1		Fundamentals of Genes and Genomes		4		
		Biological Macromolecules, Genomics, and Bioinformatics	1,2,3			
		DNA as the Universal Genetic Material				
		Typical Eukaryotic Gene Structure				
		Mutations in the DNA Sequence				
		Protein Structure and Function				
	 Genome Structure and Organization 					
2		Fundamentals of Molecular Evolution		4		
		Bioinformatics, Molecular Evolution, and Phylogenetics	1,2,3			
		Molecular Basis of Heritable Genetic Variations				
		Factors that Affect Gene Frequency in a Population				
		The Neutral Theory of Evolution				
		Molecular Phylogenetics				
		From Sanger Sequencing to Pyrosequencing				
		 Pyrosequencing, Mutation Detection, and SNP Genotyping 				
		Next-Generation Sequencing Platforms				
		High-Density Oligonucleotide-Probe-Based Array to				
		Investigate Genome Expression				



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		Genome-Wide Mutagenesis, Genome Editing, and							
		Interference of Genome Expression							
	T								
3		The Beginning of Bioinformatics	4						
		Definition of Bioinformatics 1,2,3	3						
		Bioinformatics Versus Computational Biology Control Biology							
		Goals of Bioinformatics Analysis Patriaving graphs in a graph and a g							
		Retrieving protein sequences Retrieving DNA acquerage							
		Retrieving DNA sequences							
4		Database Search, Data Retrieval Systems	4						
		Sequence Data Formats 1, 2,	3						
		Conversion of Sequence Formats Using Readseq							
		Primary Sequence Databases—GenBank, EMBL-Bank, and							
		DDBJ							
		Making use of GenBank							
		Making use of Gene-Centric databases							
		Secondary Databases							
		Data Visualization in Genome Browsers							
		Data Retrieval							
5		Data Retrieval	4						
		• Simple alignments, Gaps, Scoring Matrices, Global and Local 1,2,3	3						
		Alignments, Smith-Waterman Algorithm,							
		BLAST, FASTA, Multiple sequence Alignments, Gene							
		Prediction, Statistical							
		Approaches to Gene Prediction, Spliced Alignment							
6		Genome Algorithms	6						
	6.1	• The dawn of sequencing, the biological sequence or 1,2,3	3						
		structure deficit, human genome project and its status,							
		homology and analogy, web browsers.							
		Genome Rearrangements, Sorting by Reversals,							
		 Block Alignment and the Four-Russians Speedup, 							
		Constructing Alignments in Sub-quadratic							
		Time, Protein Sequencing and Identification, the							
		Peptide Sequencing Problem							

Total 26



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Course Assessment:

Theory:

ISE-1:

Two hours 20 Marks Activity: Quiz and assignments

ISE-2:

Two hours 20 Marks Activity: Quiz and assignments

MSE: Two hours 30 Marks written examination based on 50% syllabus.

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Lab:

ISE:

1. ISE-1 will be conducted 50% of experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2

- a. will be conducted reaming 50% of experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.
- b. Presentation /Simulation using modern tools to solve the given problem statement for 10 marks

Recommended Books:

- 1. Supratim Choudhuri, "Bioinformatics for Beginners", 2014 Elsevier
- 2. Dan E. Krane, Michael L. Raymer, "Fundamental Concepts of Bioinformatics,", Pearson Education, Inc. Fourth Edition, 9780805346336.
- 3. Harshawardhan P. Bal, "Bioinformatics Principles and Applications", Tata McGraw-Hill, seventh reprint, 9780195692303.



Course Code	Course Name	Teaching Scheme (Hrs/week)				Credits Assig	ned	l
		L	Т	Р	Ш	Т	Р	Total
	Industrial Internet	2		2	2		1	3
	of Things (IIoT)	Examination Scheme						
PEC21CE043			ISE1	MSE	ISE2	ESE		Total
		Theory	20	30	20	100 (30%		100
						weightage)		
		Lab	20		30			50

Pre-requisite	Embe	Embedded systems, Computer Networks, Web Technologies				
	CO1	Explain the functional blocks and communication				
		methodology relevant to IoT.				
	CO2	Identify various components of IIoT				
	CO3	Apply IIoT Protocols for Industrial				
Course Outcomes		automation/applications				
Course Outcomes	CO4	Explain aspects of control and supervisory level of				
		automation				
	CO5	Evaluate methods for data collection and analysis in IIoT-				
		based systems.				
	CO6	Analyze the various security issues in IIoT				

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1	Introd	luction to IoT		
	1.1	Definition and Characteristics of IoT	1,2	3
	1.2	IoT Protocols and Functional Blocks	1,2	
	1.3	IoT Communication Models	1,2	
	1.4	IoT Communication APIs:- REST and WebSockets	1,2	
2	IIoT C	omponents		5
	2.1	Sensors and Interfacing: Introduction to Sensors,	1,2,3,4	
		Classification, Role of Sensors in IIoT, Various types of		
		Sensors, Special requirements for IIoT sensors		
	2.2	Role of Actuators, Types of Actuators.	1,2,3	
	2.3	Protocols such as HART, MODBUS-Serial & Parallel,	1,2,3,5	
		Ethernet, BACnet, Current, M2M		
3	Comm	nunication Protocols in IIoT		5
	3.1	Web Communication Protocols for connected devices:-	1,2	
		CoAP, LWM2M, MQTT, XMPP, HTTP, SOAP Protocols		
	3.2	LPWAN Fundamentals: LORA and NBIoT	1,2	
	3.3	Cloud / Server architectural requirements for IIOT	1,2,5	
		Applications, Internet vs. Intranet		



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1	Conti	al Cuparisary Laval of Automation			1				
4	Contr	ol & Supervisory Level of Automation			4				
	4.1	Programmable logic controller (PLC)	3,7						
	4.2	Supervisory Control & Data Acquisition (SCADA)	3,7						
	4.3	Need of Human machine Interface (HMI) in Automation 3,7							
5	Data (Collection and Analysis			4				
	5.1	Data Acquiring and Storage, Organizing the Data,	1,2						
		Transactions and Business Processes, Analytics							
	5.2	Introduction to Cloud Computing, Virtualization, Cloud	1,2						
		Models, Cloud Services							
	5.3	IoT Cloud-based Data Collection, Storage, Computing	1,2						
		using Xively							
6	Securi	ity Issues in IIoT			5				
	6.1	Vulnerabilities of IIoT, Privacy, Security requirements,	1,2,6						
		Threat analysis							
	6.2	IoT Security tomography and layered attacker model	1,2,6						
	6.3	Security model for IIoT, Network security techniques	1,2,6						
		Management aspects of cyber security.							
	•		•	Total	26				

Sr.no	Suggested List of experiments
1	To study and implement interfacing of different IoT sensors with Raspberry
	Pi/Arduino/NodeMCU and pushing data to the cloud using Thingspeak
2	To study and implement interfacing of actuators based on the data collected using IoT
	sensors (For eg. LED, Stepper motor/DC Motor)
3	To study MQTT Mosquito server and write a program on Arduino/Raspberry Pi to
	publish sensor data to MQTT broker.
4	ESP8266 Voice Control with Google Assistant and Adafruit IO
5	Interfacing Arduino/Raspberry PI with Bluetooth and send sensor data to smartphone
	using Bluetooth
6	To interface the DHT 11 sensor and display the values using the Node-red environment
7	To install MySQL database on Raspberry Pi and perform basic SQL queries for analysis
	data collected.
8	To study and implement IoT Data processing using Pandas
9	PLC programming and HMI
10	Publishing sensor data from ESP32 to AWS IoT Cloud.

Course Assessment:

Theory:

ISE-1:

Activity: Assignments

[20 Marks]



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ISE-2: Case study and Seminar on IoT in any industry (should include study of all the sensors, communication protocols, data collection, analysis, data visualization, etc) [20 Marks]

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Laboratory:

ISE:

- 1. ISE-1 will be conducted for five experiments.

 Continuous pre-defined rubrics-based evaluation for 20 marks.
- 2. ISE-2 will be conducted for five experiments.
 Continuous pre-defined rubrics-based evaluation for 20 marks.
 Activity: Mini-project for10 marks

Recommended Books:

- 1. Raj Kamal, "Internet of Things: Architecture and Design Principles", McGraw Hill Education, 1st Edition
- 2. Vijay Madisetti, Arshdeep Bahga, "Internet of Things (A Hands-on-Approach)",1st Edition
- 3. Sudip Misra, Chandana Roy and Anandarup Mukherjee, "Introduction to Industrial Internet of Things and Industry 4.0", Taylor & Francis Group,1 st Edition
- 4. D. Patranabis, "Sensor and Transducers" (2e) Prentice Hall,2nd Edition.
- 5. Alasdair Gilchrist, "Industry 4.0: The Industrial Internet of Things", Apress, 1 st Edition.
- 6. Brian Russell, Drew Van Duren, "Practical Internet of Things Security", Packt Publishing, 2nd Edition.
- 7. C.D. Johnson, "Process Control Instrumentation Technology", Pearson, 8 th Edition.

Online Resources:

- 1.https://spoken-tutorial.org/watch/Arduino/Introduction+to+Arduino/English/
- 2.https://pythonprogramming.net/introduction-raspberry-pi-tutorials/
- 3.https://iotbytes.wordpress.com/basic-iot-actuators/
- 4. https://mqtt.org/
- 5. https://www.coursera.org/specializations/developing-industrial-iot
- 6.https://www.coursera.org/lecture/advanced-manufacturing-enterprise/the industrial-internet-of-things-iiot-59EvI
- 7. https://how2electronics.com/connecting-esp32-to-amazon-aws-iot-core-using-mqtt/
- 8. https://www.solisplc.com/tutorials/how-to-read-ladder-logic



Course Code	Course Name	Teaching Scheme (Hrs/week)			С	redits Assign	ed	
		L	Т	Р	L	Т	Р	Total
OE2121	Project	2	1	0	2	1	0	3
	Management				Examination Scheme			
			ISE1	MSE	ISE2	ESE		Total
		Theory	20	30	20	100 (30%		100
						weightage)		
		Tutorial	20		30			150

Pre-requisite Course Codes	-							
	CO1	Apply selection criteria and select an appropriate project from different options.						
	CO2	Write work break down structure for a project and develop a schedule based on it.						
Course Outcomes	CO3	Identify opportunities and threats to the project and decide an approach to deal with them strategically.						
	CO4	Use Earned value technique and determine & predict status of the project.						
	CO5	Capture lessons learned during project phases and document them for future reference						

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1	1.1	Project Management Foundation: Definition of a project, Project Vs Operations, Necessity of project management, Triple constraints, Project life cycles (typical & atypical) Project phases and stage gate process. Role of project manager, Negotiations and resolving conflicts, Project management in various organization structures, PM knowledge areas as per Project Management Institute (PMI)	1,2,3	5
2	2.1	Initiating Projects: How to get a project started, Selecting project strategically, Project selection models (Numeric /Scoring Models and Nonnumeric models), Project portfolio process, Project sponsor and creating charter; Project proposal. Effective project team, Stages of team development & growth (forming, storming, norming &performing), team dynamics.	1,2,3	6
3	3.1	Project Planning and Scheduling: Work Breakdown structure (WBS) and linear responsibility chart, Interface Co-ordination and concurrent engineering,	1,2,3	8



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		Project cost estimation and budgeting, Top down and bottoms up budgeting, Networking and Scheduling techniques. PERT, CPM, GANTT chart, Introduction to Project Management Information System (PMIS).		
4	4.1	Planning Projects: Crashing project time, Resource loading and levelling, Goldratt's critical chain, Project Stakeholders and Communication plan Risk Management in projects: Risk management planning, Risk identification and risk register, Qualitative and quantitative risk assessment, Probability and impact matrix. Risk response strategies for positive and negative risks	1,2,3	6
5	5.1	Executing Projects: Planning monitoring and controlling cycle, Information needs and reporting, engaging with all stakeholders of the projects, Team management, communication and project meetings	4,5	8
	5.2	Monitoring and Controlling Projects: Earned Value Management techniques for measuring value of work completed; Using milestones for measurement; change requests and scope creep, Project audit		
	5.3	Project Contracting Project procurement management, contracting and outsourcing		
6	6.1	Project Leadership and Ethics: Introduction to project leadership, ethics in projects, Multicultural and virtual projects	4,5	6
	6.2	Closing the Project: Customer acceptance; Reasons of project termination, Various types of project terminations (Extinction, Addition, Integration, Starvation), Process of project termination, completing a final report; doing a lessons learned analysis; acknowledging successes and failures; Project management templates and other resources; Managing without authority; Areas of further study.		
				40

Course Assessment:

Theory:

ISE-1: Quiz / Case Study Presentation / Presentation on thrust areas (20 marks)

ISE-2: Mini Project (20 marks)

MSE: Two hours 30 Marks written examination based on 50% syllabus

<u>ESE:</u> Three hours 100 Marks (30% weightage) written examination based on entire syllabus **Tutorial:**

1. ISE-1 Two Assignments based on 50% Syllabus



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Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2 Three Assignments based on remaining 50% Syllabus

Continuous pre-defined rubrics-based evaluation for 30 marks.

Recommended Books: -

- 1. Project Management: A managerial approach, Jack Meredith & Samuel Mantel, 7th Edition, Wiley India
- 2. A Guide to the Project Management Body of Knowledge (PMBOK® Guide), 5th Ed, Project Management Institute PA, USA
- 3. Project Management, Gido Clements, Cengage Learning
- 4. Project Management, Gopalan, Wiley India
- 5. Project Management, Dennis Lock, 9th Edition, Gower Publishing England



Course Code		Teaching Scheme (Hrs/week)			С	redits Assigned		
		L	Т	Р	L	Т	Р	Total
OE2122	Finance	2	1	0	2	1	0	3
	Management				Examination Scheme			
			ISE1	MSE	ISE2	ESE		Total
		Theory	20	30	20	100 (30%	:	100
						weightage)		
		Tutorial	20		30			150

Pre-requisite Course Codes	-	
Course Outcomes	CO1	Understand Indian finance system and corporate finance
Course Outcomes	CO2	Take investment, finance as well as dividend decisions

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1	1.1	Overview of Indian Financial System: Characteristics, Components and Functions of Financial System.	1-4	6
		· · ·		
		Financial Instruments: Meaning, Characteristics and		
		Classification of Basic Financial Instruments — Equity Shares,		
		Preference Shares, Bonds-Debentures, Certificates of Deposit, and Treasury Bills.		
		Financial Markets: Meaning, Characteristics and Classification		
		of Financial Markets — Capital Market, Money Market and		
		Foreign Currency Market		
		Financial Institutions: Meaning, Characteristics and		
		Classification of Financial Institutions — Commercial Banks,		
		Investment-Merchant Banks and Stock Exchanges		
2	2.1	Concepts of Returns and Risks: Measurement of Historical	1-4	6
		Returns and Expected Returns of a Single Security and a Two-		
		security Portfolio; Measurement of Historical Risk and		
		Expected Risk of a Single Security and a Two-security Portfolio.		
	2.2	Time Value of Money: Future Value of a Lump Sum, Ordinary	1-4	
		Annuity, and Annuity Due; Present Value of a Lump Sum,		
		Ordinary Annuity, and Annuity Due; Continuous Compounding		
		and Continuous Discounting.		
3	3.1	Overview of Corporate Finance: Objectives of Corporate	1-4	9
		Finance; Functions of Corporate Finance—Investment		
		Decision, Financing Decision, and Dividend Decision.		



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			1	
	3.2	Financial Ratio Analysis: Overview of Financial Statements—Balance Sheet, Profit and Loss Account, and Cash Flow Statement; Purpose of Financial Ratio Analysis; Liquidity Ratios; Efficiency or Activity Ratios; Profitability Ratios; Capital Structure Ratios; Stock Market Ratios; Limitations of Ratio Analysis.	1-4	
4	4.1	Capital Budgeting: Meaning and Importance of Capital Budgeting; Inputs for Capital Budgeting Decisions; Investment Appraisal Criterion—Accounting Rate of Return, Payback Period, Discounted Payback Period, Net Present Value(NPV), Profitability Index, Internal Rate of Return (IRR), and Modified Internal Rate of Return (MIRR)	1-4	10
	4.2	Working Capital Management: Concepts of Meaning Working Capital; Importance of Working Capital Management; Factors Affecting an Entity's Working Capital Needs; Estimation of Working Capital Requirements; Management of Inventories; Management of Receivables; and Management of Cash and Marketable Securities.	1-4	
5	5.1	Sources of Finance: Long Term Sources—Equity, Debt, and Hybrids; Mezzanine Finance; Sources of Short Term Finance—Trade Credit, Bank Finance, Commercial Paper; Project Finance.	1-4	5
	5.2	Capital Structure: Factors Affecting an Entity's Capital Structure; Overview of Capital Structure Theories and Approaches— Net Income Approach, Net Operating Income Approach; Traditional Approach, and Modigliani-Miller Approach. Relation between Capital Structure and Corporate Value; Concept of Optimal Capital Structure	1-4	
6	6.1	Dividend Policy: Meaning and Importance of Dividend Policy; Factors Affecting an Entity's Dividend Decision; Overview of Dividend Policy Theories and Approaches—Gordon's Approach, Walter's Approach, and Modigliani-Miller Approach	1-4	3
	<u> </u>			39

Course Assessment:

Theory:

ISE-1: Quiz / Case Study Presentation / Presentation on thrust areas (20 marks)

ISE-2: Mini Project (20 marks)

MSE: Two hours 30 Marks written examination based on 50% syllabus

<u>ESE:</u> Three hours 100 Marks (30% weightage) written examination based on entire syllabus **Tutorial:**

1. ISE-1 Two Assignments based on 50% Syllabus Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2 Three Assignments based on remaining 50% Syllabus



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Continuous pre-defined rubrics-based evaluation for 30 marks.

Recommended Books:-

- 1. Fundamentals of Financial Management, 13th Edition (2015) by Eugene F. Brigham and Joel F. Houston; Publisher: Cengage Publications, New Delhi.
- 2. Analysis for Financial Management, 10th Edition (2013) by Robert C. Higgins; Publishers: McGraw Hill Education, New Delhi.
- 3. Indian Financial System, 9th Edition (2015) by M. Y. Khan; Publisher: McGraw Hill Education, New Delhi.
- 4. Financial Management, 11th Edition (2015) by I. M. Pandey; Publisher: S. Chand (G/L) & Company Limited, New Delhi.



Course Code	Course Name	Teaching (Hrs/wee		е	С	redits Assigned			
		L	T	Р	L	Т	Р	Total	
OE2123	Environmental	2	1	0	2	1	0	3	
	Management				Examination Scheme				
			ISE1	MSE	ISE2	ESE		Total	
		Theory	20	30	20	100 (30%	10	00	
						weightage)			
		Tutorial	20		30		15	50	

Pre-requisite Course Codes									
	CO1	Understand the concept of environmental management							
	CO2	Understand ecosystem and interdependence, food chain							
Course Outcomes		etc.							
	CO3	Understand and interpret environment related							
		legislations							

Module	Unit	Topics	Ref.	Hrs.
No.	No.			
1	1.1	Introduction and Definition of Environment: Significance of	1	10
		Environment Management for contemporary managers, Career		
		opportunities, Environmental issues relevant to India,		
		Sustainable Development, the Energy scenario		
2	2.1	Global Environmental concerns : Global Warming, Acid Rain,	1	6
		Ozone Depletion, Hazardous Wastes, Endangered life-species,		
		Loss of Biodiversity, Industrial/Man-made disasters,		
		Atomic/Biomedical hazards, etc.		
3	3.1	Concepts of Ecology: Ecosystems and interdependence between	1	5
		living organisms, habitats, limiting factors, carrying capacity,		
		food chain, etc.		
4	4.1	Scope of Environment Management, Role and functions of	1	10
		Government as a planning and regulating agency		
		Environment Quality Management and Corporate		
		Environmental Responsibility		
5	5.1	Total Quality Environmental Management, ISO-14000, EMS	1	5
		certification.		
6	6.1	General overview of major legislations like Environment	1	3
		Protection Act, Air (P & CP) Act, Water (P & CP) Act, Wildlife		
		Protection Act, Forest Act, Factories Act, etc.		
				39



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Course Assessment:

Theory:

ISE-1: Quiz / Case Study Presentation / Presentation on thrust areas (20 marks)

ISE-2: Mini Project (20 marks)

MSE: Two hours 30 Marks written examination based on 50% syllabus

ESE: Three hours 100 Marks (30% weightage) written examination based on entire syllabus

Tutorial:

1. ISE-1 Two Assignments based on 50% Syllabus Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2 Three Assignments based on remaining 50% Syllabus

Continuous pre-defined rubrics-based evaluation for 30 marks.

Recommended Books:-

- 1. Environmental Management: Principles and Practice, C J Barrow, Routledge Publishers London, 1999
- 2. A Handbook of Environmental Management Edited by Jon C. Lovett and David G. Ockwell, Edward Elgar Publishing
- 3. Environmental Management V Ramachandra and Vijay Kulkarni, TERI Press
- 4. Indian Standard Environmental Management Systems Requirements With Guidance For Use, Bureau Of Indian Standards, February 2005
- 5. Environmental Management: An Indian Perspective, S N Chary and Vinod Vyasulu, Maclillan India, 2000
- 6. Introduction to Environmental Management, Mary K Theodore and Louise Theodore, CRC Press
- 7. Environment and Ecology, Majid Hussain, 3rd Ed. Access Publishing. 2015



Course Code	Course Name		Teaching Scheme (Hrs/week)				Credits Assigned			
	!	L	1	T	Р	L	Т		Р	Total
	Advanced Cloud Computing	0	C)	2	0	0		1	1
661246502		Examination Scheme								
CCL21CE02		IS	E	N	ИSE		ISE	E	SE	Total
		25	5				25			50

Pre-requisite	C programm	ning, Operating Systems, Basics of Networking, Web							
	Technology	Technology							
	On successf	essful completion of the course learner will be able to							
	CO1	Analyze cloud computing architectures, including virtualization, service models (laaS, PaaS, SaaS), and deployment models (public, private, hybrid, community) to understand their applicability and implementation.							
	CO2	Design scalable, secure, and efficient cloud-based solutions using AWS services such as EC2, S3, RDS, Lambda, and VPC.							
Course Outcomes	CO3	Deploy containerized applications using Docker and orchestrate them with Kubernetes to achieve high availability and scalability.							
	CO4	Construct a private cloud infrastructure utilizing open-source tools like OpenStack/Cloud Foundry to offer computing capabilities and application services.							
	CO5	Automate the software development lifecycle in cloud environments by applying DevOps practices, including continuous integration and continuous delivery (CI/CD), using tools like Jenkins and Docker.							

Exp.	Exp. Name of the experiment						
No.							
Modules and Concepts: Virtualization - Study and Implementation of Hypervisors							
1	Understand the architecture and functionality of both Type 1 (bare metal) and Type 2 (hosted) hypervisors. Implement and compare their performance on the same hardware. Tools: Type 1 - Xen, Hyper-V, VMware ESX/ESXi; Type 2 - Oracle VirtualBox, VMware Workstation						
	Cloud Computing and AWS basics						
2	Introduction to cloud computing, understanding of service models (IaaS, PaaS, SaaS), and deployment models (public, private, hybrid, community).	2	2				



3	AWS basics (EC2, EBS, S3, and DB): Learn to create and manage AWS EC2 instances, use EBS for persistent storage, S3 for object storage, and RDS for database services.	3	2				
	AWS Security						
4	Design and implement a secure VDC within AVVC including subject	3	2				
4	Design and implement a secure VPC within AWS, including subnet creation, internet gateway setup, and route table configuration.	3	2				
5	Explore Identity and Access Management (IAM) for managing permissions and Security Groups and Network Access Control Lists (NACLs) for securing VPCs.						
	AWS services						
6	Server less Computing- AWS Lambda: Implement serverless architecture using AWS Lambda. Understand triggers, deployment, and use cases.	3	2				
7	AWS messaging/notification service- SNS and SQS: Implement and differentiate between Simple Notification Service (SNS) for pub/sub messaging and Simple Queue Service (SQS) for message queuing.	3	2				
	DevOps/Containerization						
8	Docker: Introduction to containerization with Docker. Learn to create, manage, and deploy Docker containers. Tools: Docker	5	2				
9	Kubernetes: Deploy and manage containerized applications with Kubernetes. Understand pods, deployments, services, and scaling. Tools: Minikube, Kubernetes	6	2				
	Machine Learning Operations						
10	Deploy a machine learning model and set up a CI/CD pipeline for continuous integration and delivery of ML projects. Tools: Jenkins, Docker, GitHub Actions	7	2				
	Private Cloud						
11	Install and configure a private cloud environment with computing capabilities using OpenStack. Tools: OpenStack	4	2				
12	Deploy applications and services on a private cloud infrastructure. Implement service orchestration. Tools: Cloud Foundry, OpenStack	4	2				
	Mini Project: (Suggested list of Mini Project Topics)						



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13	1.	Deployment of a scalable web application on AWS using EC2,	
		S3, and RDS.	
	2.	Implementing a CI/CD pipeline for a machine learning project	
		using Jenkins and Docker.	
	3.	Building a serverless application using AWS Lambda for real-	
		time data processing.	
	4.	Developing a microservices architecture application deployed	
		on Kubernetes.	
	5.	Setting up and managing a multi-tier application on a private	
		cloud using OpenStack.	

Course Assessment

ISE:

1. ISE-1 will be conducted 50% of experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2

- a. will be conducted reaming 50% of experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.
- b. Presentation /Simulation using modern tools to solve the given problem statement for 10 marks

Recommended Books:

- 1. Matthew Portnoy, Virtualization Essentials, 3rd Edition, Siley ISBN: 978-1-394-18157-5
- 2. Shailendra Singh, Cloud Computing, Oxford Higher Education, 2018.
- 3. Bernard Golden Amazon Web Services for Dummies
- 4. Kevin Jackson, Cody Bunch, Open Stack Cloud Computing Cookbook, 2nd Edition, Packt Publishing, 978-1-78216-758-7
- 5. Sean P. Kane, Karl Matthias, Docker: Up & Running, 3rd Edition, O'Reilly
- 6. Brendan Burns, Joe Beda, Kelsey Hightower, Lachlan Everson, Kubernetes: Up and Running, 3rd Edition, O'Reilly
- 7. Vishwajyoti Pandey, Shaleen Bengani, Operationalizing Machine Learning Pipelines: Building Reusable and Reproducible Machine Learning Pipelines Using MLOps, 2022, BPB

Online Resources:

- Introduction and overview of cloud computing: https://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication500-292.pdf
- 2. AWS Documentation: https://docs.aws.amazon.com/
- 3. "OpenStack Docs: Current", http://docs.openstack.org/
- 4. https://docs.docker.com/manuals/
- 5. https://kubernetes.io/docs/home/



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Further Reading:

- 1. "vSphere 5 Documentation Center:", http://pubs.vmware.com/vsphere-50/index.jsp.
- 2. "Google App Engine", https://developers.google.com/appengine/.
- 3. "Windows azure: Microsoft's Cloud Platform| Cloud hosting |Cloud Service ", http://www.windowsazure.com/en-us/



Course Code	Course Name			ng Sche /week)		Credits Assigned			
		L	Т	Р	L	Т	Р	Total	
	02 Cyber Forensic	0	0	2	0	0	1	1	
CD1 24 CE02		Examination Scheme							
SBL21CE02		ISE1		MSE	ISE2	Е	SE	Total	
		25			25			50	

Pre-requisite	Cryptography and Network Security						
	On su	On successful completion of the course learner will be able to					
	CO1	Demonstrate an understanding of different types of					
		cybercrime.					
	CO2	Apply knowledge of data acquisition methods using					
Course Outcomes		appropriate tools and techniques.					
Course Outcomes	CO3	Explore the functionality of tools for data analysis					
		through practical demonstrations.					
	CO4	Evaluate case studies and simulations to simulate					
		forensic investigations of cybercrime incidents.					

Exp. No.	Name of the experiment	Ref	Hrs				
Simulate the Network attacks							
1		1, 2,	2				
		Online					
	Simulate DOS attack using HPing3	2					
2.	To install and explore ARPWATCH and ETTERCAP.	1, 2	2				
		Online					
		2					
	File System Forensics						
3	a. File system analysis using open-source tools like Autopsy	1, 2	2				
	and Sleuth Kit.	Online					
	b. Recovering deleted files and examining file metadata.	2					
	Data Acquisition						
4	a. Performing disk imaging using open-source tools like dd and	1, 2	2				
	FTK Imager	Online					
	b. Verifying disk images using hashing algorithms	1,2					
	Data Analysis	I					
5	Perform Forensic on image of disk captured for analyzing data using	1, 2	2				
	Autopsy/ Volatility tools.(can use DFIR challenges)	Online					
		1,2					
	Email and Social Media Forensics	- 1					



6	Extracting and analyzing email headers, attachments, and social media artifacts using Autopsy/Volatility tools.	1, 2 Online 1,2	2
	Network Forensics	1,2	
7	 a. Using Wireshark to capture and analyze network traffic b. Identifying suspicious network activities and potential security threats 	1, 2 Online 1,2	2
8	Scan open ports, perform OS fingerprinting, do a ping scan, tcp port scan, udp port scan, xmas scan etc using NMAP	1, 2 Online 1,2	2
	Mobile Forensics		
9.	 a. Demonstrate functionalities of Android and iOS forensics using open-source tools Andriller and MobSF b. Extracting data from mobile devices and analyzing mobile artefacts using open-source tools Andriller and MobSF. 	1, 2 Online 1,2	2
	Mini Project (Suggested Topic List)		
10.	 Data Breach Investigation: Scenario: A large corporation experiences a data breach where sensitive customer information, including personal and financial data, is stolen by hackers. Investigation: Forensic analysts are tasked with investigating the breach to determine the source of the attack, the extent of the data compromise, and the techniques used by the attackers to gain unauthorized access. Tools and Techniques: Investigators may use network forensics tools to analyze network traffic logs, malware analysis tools to dissect malicious software used in the attack, and memory forensics tools to examine volatile memory for evidence of compromise. Employee Misconduct: Scenario: An employee is suspected of engaging in unauthorized activities, such as accessing sensitive company data without permission or sharing confidential information with external parties. Investigation: Digital forensic analysts are called upon to conduct an investigation to gather evidence of the employee's activities, including their digital footprint, communications, and file access history. Tools and Techniques: Investigators may use email forensics tools to analyze the employee's email communications, endpoint forensics tools to examine their computer for 	1, 2,3 Online 1,2	2



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unauthorized software or files, and social media forensics tools to uncover any relevant online activity.

3. Ransomware Attack:

- 3.1. Scenario: A company's computer systems are infected with ransomware, which encrypts critical data and demands a ransom for decryption.
- 3.2. Investigation: Cyber forensic experts are brought in to investigate the ransomware attack, identify the point of entry, and determine the scope of the infection.
- 3.3. Tools and Techniques: Investigators may use memory forensics tools to analyze volatile memory for signs of ransomware activity, disk forensics tools to examine infected systems for artifacts related to the attack, and network forensics tools to trace the origin of the malware infection.

4. Intellectual Property Theft:

- 4.1. Scenario: A company suspects that an employee or competitor has stolen intellectual property, such as trade secrets, patents, or proprietary software code.
- 4.2. Investigation: Forensic analysts are tasked with gathering evidence to support the company's suspicions and identify the individuals or entities involved in the theft.
- 4.3. Tools and Techniques: Investigators may use data recovery tools to retrieve deleted files or documents, metadata analysis tools to examine file properties and timestamps, and document analysis tools to compare versions of documents for evidence of tampering or unauthorized access.

Mini project can be implemented and presented in groups of 2/3 students. Students can use Incident Response Playbooks: Customized based on scenarios, Open-Source Intelligence (OSINT)

Course Assessment

ISE:

1. ISE-1 will be conducted 50% of experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.

2. ISE-2

- a. will be conducted reaming 50% of experiments. Continuous pre-defined rubrics-based evaluation for 20 marks.
- b. Presentation /Simulation using modern tools to solve the given problem statement for 10 marks



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Recommended Books:

- 1. Nina Godbole, Sunit Belapure, Cyber Security, Wiley India, New Delhi
- 2. Kevin Mandia, Chris Prosise, —Incident Response and computer forensics||, Tata McGrawHill, 2006
- 3. Digital Forensics Basics A Practical Guide Using Windows OS Nihad A. Hassan, APress Publication, 2019

Online Resources:

- Course on Cyber Incident Response https://www.coursera.org/learn/incident-response
- 2. Course on —Penetration Testing, Incident Responses and Forensics|| https://www.coursera.org/learn/ibm-penetration-testing-incident-response-forensics



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Course Code	Course Name	Sc	achir hem	e		Credits Assigned			
		L	Т	Р		L	Т	Р	Total
	CE01 Major Project: Dissertation – I			28				14	14
				#					
MP22CE01		Examination Scheme							
		ISE1		MSE	ISE2	E	SE		Total
		20			30		50		100

indicates workload of Learner (Not Faculty)

Guidelines for Dissertation-I –Internship

Students should do literature survey and identify the problem for Dissertation and finalize in consultation with Guide/Supervisor. Students should use multiple literatures and understand the problem. Students should attempt solution to the problem by analytical/simulation/experimental methods. The solution to be validated with proper justification and compile the report in standard format. Guidelines for Assessment of Dissertation-I.

Dissertation-I should be assessed based on following points

- Quality of Literature survey and Novelty in the problem
- Clarity of Problem definition and Feasibility of problem solution
- Relevance to the specialization
- Clarity of objective and scope Dissertation-I should be assessed through a presentation by a panel of Internal examiners and external examiner appointed by the Head of the Department/Institute of respective Programme.

Course Assessment:

ISE-1:

Continuous Evaluation by project guide followed by presentation before a panel of examiners (20 marks)

ISE-2:

Continuous Evaluation by project guide followed by presentation before a panel of examiners (30 marks)

ESE: Continuous Evaluation by project guide followed by presentation before a panel of examiners (50 marks)



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Course Code	Course Name	Sc	achir hem	e		Credits Assigned			
		L	Т	Р		L	Т	Р	Total
	Major Project: Dissertation – II			40				20	20
				#					
MP22CE02		Examination Scheme							
		ISE1		MSE	ISE2	E	SE		Total
		50			50	1	L 00		200

indicates work load of Learner (Not Faculty)

Guidelines for Assessment of Dissertation II

Dissertation II should be assessed based on following points:

- Quality of Literature survey and Novelty in the problem
- Clarity of Problem definition and Feasibility of problem solution
- Relevance to the specialization or current Research / Industrial trends
- Clarity of objective and scope
- Quality of work attempted or learner contribution
- Validation of results
- Quality of Written and Oral Presentation

Students should publish at least one paper based on the work in referred National/ International conference/Journal of repute.

Course Assessment:

<u>ISE-1:</u> Continuous Evaluation by project guide followed by presentation before a panel of examiners based on predefined rubrics (50 marks)

<u>ISE-2:</u> Continuous Evaluation by project guide followed by presentation before a panel of examiners (50 marks)

<u>ESE:</u> Continuous Evaluation by project guide followed by presentation before a panel of internal examiners and external examiner (100 marks)