

## Faculty of Engineering and Technology (Exclusively for Women) Department of Computer Science and Engineering B. Tech 3<sup>rd</sup> year (V and VI Semester) Scheme of Teaching and Examination



Outcome Based Education (OBE) & Choice Based Credit System (CBCS) (Effective from the academic year 2020-21)

## Vision and Mission of Faculty of Engineering and Technology (Exclusively for Women)

#### VISION OF FACULTY OF ENGINEERING AND TECHNOLOGY(EXCLUSIVELY FOR WOMEN)

We aspire to become global model for women professional through quality education and ethical values in the field of Engineering and Technology.

# MISSION OF FACULTY OF ENGINEERING AND TECHNOLOGY(EXCLUSIVELY FOR WOMEN)

- To inspire a research culture, encourage entrepreneurial efforts and empower globally to be great leaders.
- To create technical women's power to meet the current and future demand of the industry.
- To develop women professionals with good academic knowledge, technical skills, strong ethics and above all good human being.

#### VISION OF DEPARTMENT

Aspire to become a centre of excellence for quality technical education and research by keeping pace with new technologies to empower girl students to lead and excel in the field of Computer Science and Engineering along with ethical principles and a sense of social responsibility.

#### MISSION OF DEPARTMENT

- M1: To impart academic excellence, encourage research and innovation in Computer science and engineering.
- M2: To educate the students with knowledge and skills, encourage students to address societal problems through IT solutions.
- M3: To prepare students to develop entrepreneurship skills with proper ethical values and desire to pursue life-long learning.

#### **PROGRAM EDUCATIONAL OBJECTIVES (PEO'S)**

PEO1	Graduates will possess a strong foundation in Computer Science and Engineering that are required
	for problem solving to excel and succeed in their profession.
PEO2	Graduates will have scientific and engineering breadth to comprehend, analyze, design and solve
	real life problems using the acquired skills and lifelong learning.
PEO3	Graduates will have exposure to emerging cutting-edge technologies and adequate training with
	opportunity to work on multidisciplinary projects.
PEO4	Graduates will be professional with Ethical attitude, Effective communication skills, teamwork
	capability, and relate engineering issues to broader social context.

#### PROGRAM OUTCOMES (PO'S)

**PO1:** Engineering Knowledge: Apply the knowledge of mathematics, science, engineering fundamentals and computing to solve Computer Science and Engineering related problems.

**PO2:** Problem Analysis : Identify, formulate, Research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.

**PO3:** Design / Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for public health and safety, and cultural ,societal

**PO4:** Conduct Investigations of Complex Problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

**PO5:** Modern tool usage :Create, select and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities related to Computer Science and Engineering with an understanding of the limitations.

**PO6:** The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

**PO7:** Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of and need for sustainable development.

**PO8:** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

**PO9:** Individual and Team Work: Function effectively as an individual and as a member or leader to diverse teams, and in multidisciplinary settings.

**PO10:** Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective report and design documentation, make effective presentations, and give and receive clear instructions.

**PO11:** Project Management and Finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

**PO12:** Life-Long Learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

#### PROGRAM SPECIFIC OUTCOME(PSO'S)

Graduates of the Computer Science and Engineering program will be able to

**PSO1**: Apply principles of basic sciences and Engineering fundamentals in the field of Computer Science and Engineering

**PSO2**: Apply computational, algorithmic, and programming skills to implement solutions for real-life problems in diverse domain adapting to emerging technologies through lifelong learning

**PSO3**: Develop practical abilities, ethical understanding, effective communication and leadership skills for successful careers in industry or academia.

ourse Code	Course Title	Teaching Dept. & Paper Setting Board	Н	eachi Iours week	s/	Exami	notion			[	
ourse Code	Course Thie	iing			•		11411011				
		Teach Paper S	L	Т	Р	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits	
18CS51	Database Management System	CSE	3	1		3	50	50	100	04	
18CS52	Computer Networks	CSE	4			3	50	50	100	04	
18CS53X	Professional Elective – I	CSE	4			3	50	50	100	03	
18CS54X	Open Elective – I	CSE	4			3	50	50	100	03	
18CSL55	Web Programming Lab	CSE			2	3	50	50	100	01	
18CSL56	Database Management System lab	CSE			2	3	50	50	100	01	
18CSL57	Computer Networks lab	CSE			2	3	50	50	100	01	
18CSP58	Project-V	CSE			2	3	50	50	100	01	
1011510137	Total	•	16	1	08	27	450	450	900	19	
	18CSL56           18CSL57           18CSP58           18HSM59	18CSL56Database Management System lab18CSL57Computer Networks lab18CSP58Project-V218HSM59Soft SkillsTotal	18CSL56Database Management System labCSE18CSL57Computer Networks labCSE18CSP58Project-VCSE18HSM59Soft SkillsHumanitiesTotal	18CSL56Database Management System labCSE18CSL57Computer Networks labCSE18CSP58Project-VCSE18HSM59Soft SkillsHumanitiesTotal16	18CSL56Database Management System labCSE18CSL57Computer Networks labCSE18CSP58Project-VCSE18HSM59Soft SkillsHumanities1Total16	18CSL56Database Management System labCSE218CSL57Computer Networks labCSE218CSP58Project-VCSE218HSM59Soft SkillsHumanities1Total16	18CSL56Database Management System labCSE2318CSL57Computer Networks labCSE2318CSP58Project-VCSE23218HSM59Soft SkillsHumanities13Total16108	18CSL56         Database Management System lab         CSE         2         3         50           18CSL57         Computer Networks lab         CSE         2         3         50           18CSP58         Project-V         CSE         2         3         50           18HSM59         Soft Skills         Humanities         1         3         50           Total         16         1         08         27         450	18CSL56       Database Management System lab       CSE       2       3       50       50         18CSL57       Computer Networks lab       CSE       2       3       50       50         18CSP58       Project-V       CSE       2       3       50       50         18HSM59       Soft Skills       Humanities       1       3       50       50         Total       16       1       08       27       450       450	18CSL56         Database Management System lab         CSE         2         3         50         50         100           18CSL57         Computer Networks lab         CSE         2         3         50         50         100           18CSL57         Computer Networks lab         CSE         2         3         50         50         100           18CSP58         Project-V         CSE         2         3         50         50         100           1         18HSM59         Soft Skills         Humanities         1         3         50         50         100	

	Profes	sional Elective – I	Open Elective – I						
Sl. No.	Sub. Code	Sub. Name	Sl. No.	Sub. Code	Sub. Name				
1.	18CS531	Automata Theory and Computability	1.	18CS541	Discrete Mathematical Structures and Graph Theory				
2.	18CS532	Cloud Computing	2.	18CS542	Microcontroller and Embedded Systems				
3.	18CS533	UNIX System Programming	3.	18CS543	Mobile Application Development				
4.	18CS534	Social Network Analysis	4.	18CS544	Green Technology				

			Scheme of Teaching Outcome Based Education (OBE) and (Effective from to Program: B. Tech Comput	Choice Based Creater the academic year 2 ter Science & Engin	2018-19 dit Syst 2018-19	tem (C 9))	CBCS)	)					
SLNo	Course	Codo	VI SEMEST Course Title	Teching Dept. & Paper Setting Board	Teaching Hours/week			Examination					
51.110			Course Thie	Teaching Dept. & Paper Setting Board	L	Т	Р	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits	
1.	PCC	18CS61	System Software and Complier Design	CSE	3	1		3	50	50	100	04	
2.	PEC	18CS62X	Professional Elective-II	CSE	3			3	50	50	100	03	
3.	PEC	18CS63X	Professional Elective-III	CSE	3			3	50	50	100	03	
4.	OEC	18XX64X	Open Elective –II	CSE	3			3	50	50	100	03	
5.	PCC	18CSL65	System Software and Compiler Design Lab	CSE			2	3	50	50	100	01	
6.	PEC	18CSL66	Operating System and Unix System Programming Lab	CSE			2	3	50	50	100	01	
7.	PEC	18CSL67	Python Lab	CSE			2	3	50	50	100	01	
8.	PRJ	18CSP68	Project-6	CSE			2	3	50	50	100	01	
9.	HSMC	18CSE69	AWS Cloud Foundation	CSE	1			3	50	50	100	01	
	1	1	Total	1	13	1	08	27	450	450	900	18	

	Pr	ofessional Elective – II		Professional Elective - III	<b>Open Elective – II</b>			
Sl. No.	Sub. Code	Sub.Name	Sub. Code	Sub. Name	Sub. Code Sub. Name			
1.	18CS621	Operating System 18C		Rapid Programming Application using Python	18CS641	Software Engineering		
2.	18CS622	Software Testing	18CS632	Sensors and Applications	18CS642	Multi Core Architecture		
3.	18CS623	Cryptography and Network Security	18CS633	Computer Vision	18CS643	Network Programming		
4	18CS624	Computer Graphics and Visualization	18CS634	Probability Statistics and Queuing	18CS644	Mobile Computing		
				Theory				

Subject Code Number of Lecture Hours/Week Total Number of Lecture Hours Course Objectives: Th	18CS51 04	ESTER – V CIE Marks	50					
Hours/Week Total Number of Lecture Hours	04		30					
Lecture Hours		SEE Marks	50					
Course Objectives: Th	50	Exam Hours	03					
Course Objectives: Th		DITS – 04						
Ū	is course will enable stu	idents						
<ul> <li>diagrams.</li> <li>To study SQL an</li> <li>To understand the will help in phys</li> <li>To understand the techniques and response to the statement of the statement of</li></ul>	d relational database design e internal storage structures ical DB design. e fundamental concepts of t ecovery procedures.	id to represent a database sy n. using different file and inder ransaction processing- conc ne Storage and Query proce	exing techniques which urrency control	h				
Modules								
Module I								
Three schema architectu: Conceptual Data Mode	re and data independence, eling using Entities and actural constraints, Weak	tures: Data Models, Schen , database languages, and <b>Relationships:</b> Entity type entity types, ER diagrams,	interfaces. pes, Entity sets,	10				
	Modu	le II						
database schemas, Upd Mapping Conceptual D Relational mapping. So SQL, retrieval queries Additional features of S	ate operations, transactic <b>Design into a Logical Des</b> QL: SQL data definition in SQL, INSERT, DE SQL. <b>SQL: Advances Q</b>	Relational Model Constr ons, and dealing with c sign: Relational Database n and data types, speci- ELETE, and UPDATE s ueries: More complex SQ gers, Views in SQL, Schen	onstraint violations. Design using ER-to- fying constraints in tatements in SQL, QL retrieval queries,	10				
	Modu			1				
JDBC, JDBC classes and Functional Dependenci Guidelines for Relation And Normal Forms Based Normal Forms, Boyce-Co	interfaces, SQLJ, Stored <b>ies and Normalization</b> Schemas, Functional De I on Primary Keys, General ode Normal Form. I on Primary Keys, General	latabases from applications procedures, Case study: Th <b>for Relational Database</b> ependencies, l Definitions of Second and l Definitions of Second and	e internet Bookshop. s: Informal Design Third	10				
	Module	e IV						

Database Design Algorithms: Properties of Relational Decompositions, Algorithms for									
RelationalDatabase Schema Design, Nulls, Dangling tuples, Further discussion of Multivalued	10								
dependencies and 4NF, Other dependencies and Normal Forms									
Transaction Management - Introduction to Transaction processing, Transaction and									
system									
concepts, Desirable properties of Transactions, characterizing schedules based on recoverability									
and Serializability.									
Module-V									
Module-V									
Concurrency Control in Databases: Two-phase locking techniques for Concurrency control,									
Concurrency control based on Timestamp ordering, Mult version Concurrency control techniques,	10								
Validation Concurrency control techniques, Granularity of Data items and Multiple Granularity									
Locking.									
Database Recovery Techniques: Recovery Concepts, Recovery techniques based on Deferred									
update, Recovery techniques based on immediate update, Shadow paging, Database backup and									
recovery from catastrophic failures.									

CO1	Design conceptual entity relationship diagrams for the real world applications.
CO2	Use Structured Query Language (SQL) for database manipulation and also demonstrate the basic of query evaluation.
CO3	Develop an optimized database using design guidelines and normalization technique.
CO4	Design and build simple database systems and relate the concept of transaction processing.
CO5	Develop application to interact with databases.

#### **CO-PO-PSO** mapping:

	to to the market set of the set o														
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	-	1	-	-	-	-	1	1	2	3	2	-
CO2	3	3	2	-	2	2	-	-	1	-	-	<u>1</u>	2	2	-
CO3	2	3	1	-	1		-	-	-	-	2	<u>2</u>	2	3	-
CO4	3	2	2	-	1	-	-	-	-	-	Ξ	<u>1</u>	1	2	-
CO5	3	3	2	-	2	1	-	-	-	-	-	<u>1</u>	1	2	-

#### **Question paper pattern:**

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module

#### **Text Books:**

- 1. Fundamentals of Database Systems, RamezElmasri and Shamkant B. Navathe, 7th Edition, 2017, Pearson.
- 2. Database management systems, Ramakrishnan, and Gehrke, 3rd Edition, 2014, McGraw Hill

#### **Reference Books:**

1. SilberschatzKorth and Sudharshan, Database System Concepts, 6th Edition, McGrawHill, 2013. Coronel, Morris, and Rob, Database Principles Fundamentals of Design, Implementation and Management, Cengage Learning 2012.

	COMPUTER	NETWORKS	
		it System (CBCS) scheme] demic year 2020-2021) FER – V	
Subject Code -	18CS52	CIE Marks	50
Number Lecture Hour/Week	04	SEE Marks	50
Number of Lecture Hours	50	Exam Hours	03
	CREDI	TS-04	
Course Objectives: • Demonstration of applicati • Discuss transport layer ser • Explain routers, IP and Ro • Demonstration of applicati • Discuss transport layer se	vices and understa outing Algorithms on layer protocols	and UDP and TCP protocols. in network layer.	
• Discuss transport layer se	Modu		Hours
	Modu	ule I	
	Data transmissionirments. Layered	unication, Networking, Protocols and on concepts. Analog and digital Architecture of Computer	10
	Modu	ıle II	
transmission, Multiplexing, Sprea	nd spectrum. Swit a link layer: Intro tion, Block Codin	ided transmission media and wireless ching: Introduction, Circuit- Switched oduction, Link-layer addressing. error g, Cyclic codes,	10
	Modu	le III	
Data Link Layer-2: DLC services, Controlled access, Channelization,	• •	otocols, HDLC, PPP, Random access, Standard Ethernet, Fast Ethernet	10
	Modu	ıle IV	
Network and Transport Layer: N performance, IPV4 addresses, Forv Unicast routing: Introduction, Rout	varding of IP pack ing algorithms, U	nicast routing protocols	10
	Modu		
	-	dressing, IPv6 protocol, transport layer at-server protocols: WWW and HTTP,	10

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CO1	Analyze the basic principles of Computer Networks and enumerate the functions of OSI and TCP/IP architectures
CO2	Analyze the transmission medias and apply the link layer properties for error and flow control
CO3	Conceptualize the protocols of data link layer
CO4	Evaluate the performance of network and analyze routing algorithms
CO5	Analyze transport layer services, protocols and principles of application layers

#### **CO-PO-PSO** mapping:

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

#### Question paper pattern:

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module

#### **Text Books:**

Data communication & Networks , by Behrouz A. Forouzan, Tata McGraw Hill. 2002 .

#### **Reference Books:**

- 1. Data Communications, Computer networking on OSI, by Fred Halsall, Addison Wesley Publishing Co. 1998.
- 2. Computer Networking -A Top-Down Approach Featuring the Internet, James F. Kurose and Keith W. Ross , Addison Wesley Publishing Co. 2004
- 3. Computer Networks: Protocols standards and interfaces, by Uyless Black, Prentice Hall 2002.
- 4. Computer Networks, by Andrew S. Tanenbaum, PHI. (2010) Data and Computer Communications, by Walliam Stallings, PHI. (2002).

SE			culty of Engineering &	Technolo					
		Y AND COMPUTA							
[As per	Choice Based C	redit System (CBCS) s	cheme]						
(Effective from the academic year 2020-2021) SEMESTER – V									
Subject Code	18CS531	<b>CIE Marks</b>	50						
Number Lecture Hour/Week	03	SEE Marks	50						
Number of Lecture Hours	40	Exam Hours	03						
	CR	EDITS-03							
<b>Course Objectives:</b> This course will enable students to:									
	1 771								
<ul> <li>Introduce core concepts in A</li> <li>Identify different Formel land</li> </ul>		• •							
<ul><li>Identify different Formal lan</li><li>Design Grammars and Recog</li></ul>		-							
<ul> <li>Design Grammars and Recog</li> <li>Prove or disprove theorems in</li> </ul>									
<ul> <li>Determine the decidability and</li> </ul>	-	• • • •							
		odules		Hours					
	Ν	Iodule I							
Why study the Theory of Compu Hierarchy, Computation, Finite Se Designing FSM, Nondeterministic I Minimizing FSMs.	tate Machines	(FSM): Deterministic FS	SM, Regular languages,	8					
-	Μ	lodule II							
Regular Expressions (RE): what is Simplifying REs. Regular Grammar Languages (RL) and Non-regular I Closure properties of RLs, to show	s: Definition, Re Languages: How	egular Grammars and Reg many RLs, To show that	gular languages. Regular	8					
	Μ	odule III							
<b>Context-Free Grammars (CFG):</b> I languages, designing CFGs, simplify Parse trees, Ambiguity, Normal Form PDA, Deterministic and Non-determini definitions of a PDA, alternatives t	ying CFGs, provi ns. Pushdown Aut nistic PDAs, Non	ng that a Grammar is corr comata (PDA): Definition c ideterminism and Halting,	ect, Derivation and of non- deterministic	8					
	Ν	Iodule IV							
Algorithms and Decision Procedu Turing by TM, design of TM, Techr The model of Linear Bounded autom acceptability	niques for TM cor	struction. Variants of Tur	ing Machines (TM),	8					
	Ν	Module V							
<b>Decidability:</b> Definition of an algorithalting problem of TM, Post correst classes of P and NP, Quantum Com <b>Applications:</b> G.1 Defining syntax of the synt	pondence problem putation: quantu	m. Complexity: Growth ra m computers, Church- T	ate of functions, the uring thesis.	8					

CO1	Design a computational model Finite state machine with conversion between different types of $EA$ and minimize the given $EA$ for any regular language
	of FA and minimize the given FA for any regular language.
CO2	Develop regular expressions, Languages and apply it for designing compilers.
CO3	Develop context free grammar & pushdown automata for the given language and conversion between PDA & CFG.
CO4	Analyze CFL and Design a computational model of Turing machine.
CO5	Analyze and understand decidability and undecidability of various problems with their complexity analysis.

#### **CO-PO-PSO** mapping:

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

#### Question paper pattern:

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module

#### Textbooks:

- 1. Elaine Rich, Automata, Computability and Complexity, 1st Edition, Pearson education, 2012/2013.
- 2. K L P Mishra, N Chandrasekaran, 3rd Edition, Theory of Computer Science, PhI, 2012.

#### **Reference Books:**

- 1. John E Hopcroft, Rajeev Motwani, Jeffery D Ullman, Introduction to Automata Theory, Languages, and Computation, 3rd Edition, Pearson Education, 2013
- 2. Michael Sipser : Introduction to the Theory of Computation, 3rd edition, Cengage learning, 2013
- 3. John C Martin, Introduction to Languages and The Theory of Computation, 3rd Edition, Tata McGraw –Hill Publishing Company Limited, 2013
- 4. Peter Linz, "An Introduction to Formal Languages and Automata", 3rd Edition, Narosa Publishers, 1998
- 5. Basavaraj S. Anami, Karibasappa K G, Formal Languages and Automata theory, Wiley India, 2012

	ice Based Cred from the acade	COMPUTING lit System (CBCS) sch mic year 2020-2021) TER – V	eme]						
Subject Code18CS532CIE Marks50									
Number Lecture Hour/Week	03	SEE Marks	50						
Number of Lecture Hours	40	Exam Hours	03						
	CR	EDITS-03							
Course Objectives: • Explain the fundamentals of cloud • Illustrate the cloud application prog		eka platform							
Contrast different cloud platforms	used in industry	-							
	Me	odules		Hours					
	N	lodule I							
Introduction ,Cloud Computing at a Closer Look, Cloud Computing Ref Historical Developments, Distrib Computing, Utility-Oriented Comp Development, Infrastructure and S Amazon Web Services (AWS), Go Salesforce.com, Manjrasoft Aneka Environments Taxonomy of Virtual Virtualization, Virtualization and C Examples Xen: Paravirtualization, Y	Ference Model, C uted Systems, uting, Building ystem Developm pogle App Engi Virtualization, lization Techniq loud Computing	Characteristics and Benef Virtualization, Web Cloud Computing Envi- nent, Computing Platfor ne, Microsoft Azure, H Introduction, Characte ues, Execution Virtualiz , Pros and Cons of Virt	its, Challenges Ahead, 2.0, Service-Oriented ronments, Application ms and Technologies, adoop, Force.com and ristics of Virtualized, cation, Other Types of ualization, Technology	8					
	Μ	odule II							
Cloud Computing Architecture, Intra / Hardware as a Service, Platform Clouds, Private Clouds, Hybrid C Challenges, Cloud Definition, Cloud Security, Trust, and Privacy Or Framework Overview, Anatomy Abstraction Layer, Fabric Services Clouds, Infrastructure Organization Public Cloud Deployment Mode, Management, Aneka SDK, Managem	as a Service, Se Clouds, Commun I Interoperability ganizational As of the Aneka s, foundation Se n, Logical Org Hybrid Cloud	oftware as a Service, Ty hity Clouds, Economics and Standards Scalabili spects Aneka: Cloud Container, From the Crvices, Application Serv anization, Private Clou	vpes of Clouds, Public of the Cloud, Open ty and Fault Tolerance Application Platform, Ground Up: Platform vices, Building Aneka d Deployment Mode,	8					
	M	odule III							
Concurrent Computing: Thread Pro Computation, Programming Applica Techniques for Parallel Computation	ations with Thre	eads, What is a Thread?	?, Thread APIs,	8					

the Thread Programming Model, Aneka Thread vs. Common Threads, Programming Applications with Aneka Threads, Aneka Threads Application Model, Domain Decomposition: Matrix Multiplication, Functional Decomposition: Sine, Cosine, and Tangent. High-Throughput Computing: Task Programming, Task Computing, Characterizing a Task, Computing Categories, Frameworks for Task Computing, Task-based Application Models, Embarrassingly Parallel Applications, Parameter Sweep Applications, MPI Applications, Computing Categories, Frameworks for Task Computing, Task-based Application Models, Embarrassingly Parallel Applications, Parameter Sweep Applications, MPI Applications, Embarrassingly Parallel Applications, Parameter Sweep Applications, MPI Applications,	
Workflow Applications with Task Dependencies, Aneka Task-Based Programming, Task	
Programming Model, Developing Applications with the Task Model, Developing Parameter	
Sweep Application, Managing Workflows.	
Module IV	-
Data Intensive Computing: Map-Reduce Programming, what is Data-Intensive Computing?	
Characterizing Data-Intensive Computations, Challenges Ahead, Historical Perspective,	8
Technologies for Data-Intensive Computing, Storage Systems, Programming Platforms,	
Aneka MapReduce Programming, Introducing the MapReduce Programming Model, Example	
Application	
Module V	
<ul> <li>Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage Services, Communication Services, Additional Services, Google App Engine, Architecture and Core Concepts, Application Life-Cycle, Cost Model, Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows Azure Platform Appliance.</li> <li>Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the Cloud, Biology: Protein Structure Prediction, Biology: Gene Expression Data Analysis for Cancer Diagnosis, Geoscience: Satellite Image Processing, Business and Consumer Applications, CRM and ERP, Productivity, Social Networking, Media Applications, Multiplayer Online Gaming.</li> </ul>	8

CO1	Students will be able to define cloud computing, describe its benefits and challenges, and explain how virtualization underpins cloud infrastructure
CO2	Students will be able to identify and compare various cloud service models and deployment strategies, and assess their suitability for different use cases.
CO3	Students will develop and implement parallel and task-based applications, leveraging appropriate programming models for cloud platforms.
CO4	Students will be able to design and execute data-intensive computations using the MapReduce framework and identify suitable technologies for specific data-driven tasks .
CO5	Students will evaluate and compare cloud services, assess their benefits in various domains, and gain insights into deploying cloud applications for industry-specific needs.

## **CO-PO-PSO** mapping

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

#### Question paper pattern:

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module

#### Textbooks:

1. RajkumarBuyya, Christian Vecchiola, and ThamaraiSelvi Mastering Cloud. Computing McGraw Hill Education

#### **Reference Book:**

1.Dan C. Marinescu, Cloud Computing Theory and Practice, Morgan Kaufmann, Elsevier 2013.

- <b>-</b>	Choice Based Ca ective from the a	M PROGRAMMING redit System (CBCS) sc academic year 2020-202 ESTER – V	-						
Subject Code18CS533CIE Marks50									
Number Lecture Hour/Week	03	SEE Marks	50						
Number of Lecture Hours	40	Exam Hours	03						
	CR	EDITS-03							
Course Objectives: This course w	vill enable students	s to:							
<ul> <li>Interpret the features of UNIX</li> <li>Demonstrate different UNIX</li> <li>Implement shell programs.</li> <li>Explain UNIX process, IPC a</li> </ul>	files and permissi								
	M	odules		Harria					
		lodule I		Hours					
printf, ls, who, date,passwd, cal, C commands. The type command: know Becoming the super user: su comman <b>Unix files:</b> Naming files. Basic fil Standard directories. Parent child re Reaching required files- the PATH pathnames. Directory commands – p dots () notations to represent prese names. File related commands – ca	ving the type of a d. le types/categorie lationship. The h variable, manipul owd, cd, mkdir, ri nt and parent dire	command and locating it. T es. Organization of files. ome directory and the HC lating the PATH, Relative ndir commands. The dot ( ectories and their usage in	The root login. Hidden files. DME variable. and absolute (.) and double						
	Μ	odule II							
File attributes and permissions: Th relative and absolute permissions Directory permissions. The shells interpretive cycle: Wild standard files and redirection. C expressions. The grep, egrep. Typ programming: Ordinary and environ Command line arguments. exit and execution. The test command and it set and shift commands and handlin command. Simple shell program exar	changing metho cards. Removing connecting comm ical examples in ment variables. exit status of a s shortcut. The if ng positional para	ds. Recursively changing g the special meanings of hands: Pipe. Basic and volving different regular The .profile. Read and re command. Logical operat c, while, for and case cont	g file permissions. f wild cards. Three Extended regular expressions. Shell eadonly commands. tors for conditional trol statements. The	8					

Module III	
<ul> <li>UNIX File APIs: General File APIs, File and Record Locking, Directory File APIs, Device File APIs, FIFO File APIs, Symbolic Link File APIs.</li> <li>UNIX Processes and Process Control:</li> <li>The Environment of a UNIX Process: Introduction, main function, Process Termination, Command-Line Arguments, Environment List, Memory Layout of a C Program, Shared Libraries, Memory Allocation, Environment Variables, setjmp and longjmp Functions, getrlimit, setrlimit Functions, UNIX Kernel Support for Processes.</li> <li>Process Control: Introduction, Process Identifiers, fork, vfork, exit, wait, waitpid, wait3, wait4 Functions, Race Conditions, exec Function</li> </ul>	8
Module-IV	
Changing User IDs and Group IDs, Interpreter Files, system Function, Process Accounting, User Identification, Process Times, I/O Redirection. <b>Overview of IPC Methods</b> , Pipes, popen, pclose Functions, Coprocesses, FIFOs, System V IPC, Message Queues, Semaphores. <b>Shared Memory</b> , Client-Server Properties, Stream Pipes, Passing File Descriptors, An Open Server-Version 1, Client-Server Connection Functions.	8
Module-V	
Signals and Daemon Processes: Signals: The UNIX Kernel Support for Signals, signal, Signal Mask, sigaction, The SIGCHLD Signal and the waitpid Function, The sigsetjmp and siglongjmp Functions, Kill, Alarm, Interval Timers, POSIX.lb Timers. Daemon Processes: Introduction, Daemon Characteristics, Coding Rules, Error Logging, Client-Server Model.	8

CO1	Identify UNIX architecture, commands, and file system for navigation and file management.
CO2	Identify and demonstrate UNIX permissions, shell commands, and scripting for task automation
CO3	Apply UNIX file and process control APIs for system-level programming.
CO4	Implement user management and IPC for client-server applications.
CO5	Utilize signal handling and daemon processes for reliable client-server programs.

## **CO-PO-PSO** mapping:

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

#### **Question paper pattern:**

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module

#### **Textbooks:**

1. RajkumarBuyya, Christian Vecchiola, and ThamaraiSelvi Mastering Cloud. Computing McGraw Hill Education

#### **Reference Book:**

1.Dan C. Marinescu, Cloud Computing Theory and Practice, Morgan Kaufmann, Elsevier 2013.

L	(Effective from the acad SEMEST	it System (CBCS) scheme] demic year 2020-2021) YER – V		
Subject Code	18CS534	CIE Marks	50	
Number of Lecture Hours/Week	03	SEE Marks	50	
Total Number of Lecture Hours	40	Exam Hours	03	
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	CREDI	ГS – 03		
Course Objectives: This course Discuss essential knowledg today's most popular socia	ge of network analysis app ll networks.		with examples fro	om
		odules		Hours
	Modu	ule I		
properties. Degree distributi Cliques and k-cores	Modu		ik mours.	8
Network structure, Node			edges, network	
diameter and average path l centrality. Eigenvector centr	length. Node centrality m	etrics: degree, closeness a		8
	Modu			
	Edge betweenness. Modu		•	8
<b>Network communities and</b> partitioning and cut metrics. and bipartite graphs.1-n		<b>TT</b> 7		
partitioning and cut metrics. and bipartite graphs.1-n	Module			
partitioning and cut metrics. and bipartite graphs.1-n	Module e propagation on netwo nodel. Influence maximiza	rks and Network visuali ation.Most influential nod	es in network.	8
partitioning and cut metrics. and bipartite graphs.1-m Information and influence Diffusion. Basic cascade m	Module e propagation on netwo nodel. Influence maximiza graph layouts.Graph sampl	rks and Network visuali ation.Most influential nod	es in network.	8

CO1	Analyze social media networks and their characteristics.
CO2	Apply centrality metrics and ranking algorithms like PageRank and HITS to assess node significance in network analysis.
CO3	Identify key properties of large-scale social networks.
CO4	Evaluate user interactions such as likes, retweets, and connections.
CO5	Use real-world datasets for social network analysis.

#### **CO-PO-PSO mapping:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	1	2	-	-	1	-	-	-	-	-	-	-	1	1	1
CO2	1	2	2	-	2	-	-	-	-	-	-	-	1	1	2
CO3	-	1	-	1	-	-	1	-	-	-	-	-	1	1	1
CO4	-	-	1	-	-	1	-	-	-	1	-	-	1	1	1
CO5	-	-	-	1	1	-	-	-	-	1	-	-	1	1	1

#### Question paper pattern:

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books and Reference Books:**

- 1. David Easley and John Kleinberg. "Networks, Crowds, and Markets: Reasoning About a Highly Connected World." Cambridge University Press 2010.
- 2. Eric Kolaczyk, Gabor Csardi. "Statistical Analysis of Network Data with R (UseR!)".Springer, 2014.
- 3. Stanley Wasserman and Katherine Faust. "Social Network Analysis. Methods and Applications." Cambridge University Press, 1994.

[As pe	E MATHEMATICAL STR r Choice Based Credit Sy ffective from the academ SEMEST	ystem (CBCS) scheme] iic year 2020-2021)	H THEORY	
Subject Code	18CS541	<b>CIE Marks</b>	50	
Number of Lecture Hours/Week	03	SEE Marks	50	
Total Number of Lecture Hours	40	Exam Hours	03	
		TS – 03		
Course Objectives: This	course will enable students to	)		
<ul><li>Illustrate applicati</li><li>Describe different</li></ul>	I foundations of computer se ons of discrete structures: lo mathematical proof techniq ortance of graph theory in com-	gic, relations, functions, se ues mputer science	•	
	Mod	ules		Hours
of Logic, Logical Implica	Basic Connectives and Truth tion – Rules of Inference. Fu Definitions and the Proofs	indamentals of Logic cont		8
	Mod	ule II		
Fundamental Principles of	ors: The Well Ordering Prin of Counting: The Rules of pomial Theorem, Combinatio	nciple – Mathematical Inc Sum and Product, Permu		8
One, Onto Functions. Th Functions. <b>Relations:</b> Prop	Cartesian Products and Rela e Pigeon-hole Principle, Fu perties of Relations, Comput rtial Orders – Hasse Diagra	nction Composition and In er Recognition – Zero-One	nverse Matrices	8
	Modu	le IV		
Generalizations of the l Polynomials. <b>Recurrence</b>	sion and Exclusion: The Principle, Derangements – Relations: First Order Linea urrence Relation with Consta	Nothing is in its Righ r Recurrence Relation, The	t Place, Rook	8
Zinea Homogeneous Ree	Modul			
Graph Isomorphism, <b>Tre</b> Sorting, Weighted Trees Principle of Inclusion and is in its Right Place, Roo	<b>Theory</b> : Definitions and H es: Definitions, Properties, and Prefix Codes <b>The Pr</b> d Exclusion, Generalizations ok Polynomials. <b>Recurrence</b> Order Linear Homogeneo	Examples, Sub graphs, C and Examples, Routed inciple of Inclusion and of the Principle, Derange Relations: First Order L	Trees, Trees and Exclusion: The ements – Nothing Linear Recurrence	

CO1	Analyze and use propositional and predicate logic in knowledge representation and truth verification.
CO2	Demonstrate the ability to solve problems using Counting Techniques & combinatory in the context of discrete proabibility.
CO3	Solve problems using recurrence relations and generating functions.
CO4	Interpret problems involving relations and principles of counting
CO5	Demonstrate the fundamental concepts in graph theory and trees

#### **CO-PO-PSO** mapping:

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	-	-	-	-	-	_	-	-	-	2	1	-
CO2	3	3	3	-	-	-	-	-	-	-	-	-	2	1	-
CO3	3	3	3	-	-	-	-	_	-	-	-	-	2	1	-
CO4	3	3	3	-	-	-	-	-	-	-	-	-	2	1	-
CO5	3	3	2	-	-	-	_	_	-	-	-	-	2	1	-

#### **Question paper pattern:**

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

1. Ralph P. Grimaldi: Discreteand Combinatorial Mathematics, 5thEdition, Pearson Education. 2004.

#### **Reference Books:**

1. Basavaraj S Anami and Venakanna S Madalli: Discrete Mathematics – A Concept based approach, Universities Press, 2016

2. Kenneth H. Rosen: Discrete Mathematics and its Applications, 6th Edition, McGraw Hill, 2007.

3. Jayant Ganguly: A Treatise on Discrete Mathematical Structures, Sanguine-Pearson, 2010.

4. D.S. Malik and M.K. Sen: Discrete Mathematical Structures: Theory and Applications, Thomson, 2004.

5. Thomas Koshy: Discrete Mathematics with Applications, Elsevier, 2005, Reprint 2008.

MICROO	CONTROLLER	AND EMBEDDED SYSTI	EMS							
[As per	Choice Based C	redit System (CBCS) scl	neme]							
(Effectiv	e from the acae	lemic year 2020-2021)								
	SEMES	STER – V								
Subject Code	18CS542	CIE Marks	50							
Number Lecture Hour/Week	03	SEE Marks	50							
Number of Lecture Hours	40	Exam Hours	03							
	CRE	DITS-03	1							
Course Objectives: This course w Understand ARM architect Learn ARM instruction se Identify components and a Understand design concep Learn RTOS fundamental	ture, RISC prine t and write basic applications of e ts and firmware s and embedded	ciples, and basics of ember classembly programs mbedded systems. development in embedded	ed systems.	Hours						
	Mo	dule -I								
Microprocessors versus Microo philosophy, The ARM Design Ph Software. ARM Processor Fun Pipeline, Exceptions, Interrupts, at 1 - 1.1 to 1.4, Chapter 2 - 2.1 to 2.	ilosophy, Embe damentals: Reg nd the Vector Ta	dded System Hardware, isters, Current Program	Embedded System Status Register,	8						
		lule -II								
Introduction to the ARM Ins Instructions, Software Interrup Coprocessor Instructions, Loading	t Instructions,			8						
ARM programming using Ass cycle counting, instruction schedu Constructs Text book 1: Chapter 3 6.1 to 6.6)	iling, Register A: Sections 3.1 to	Allocation, Conditional E 3.6 (Excluding 3.5.2), C	execution, Looping							
		ule -III								
Embedded System Componen embedded systems, Classificatio embedded systems, purpose of em	on of Embedde			8						
Core of an Embedded System including all types of processor/controller, Memory, Sensors, Actuators, LED, 7 segment LED display, stepper motor, Keyboard, Push button switch, Communication Interface (onboard and external types), Embedded firmware, Other system components. Text book 2:Chapter 1(Sections 1.2 to 1.6), Chapter 2(Sections 2.1 to 2.6)										
Embedded System Design Con		lule-IV	ites of Embedded							
Systems, Operational quality at Systems-Application and Domain	tributes ,non-op	perational quality attribution	ites, Embedded	8						

Modelling, embedded firmware design and development Text book 2: Chapter-3, Chapter-4, Chapter-7 (Sections 7.1, 7.2 only), Chapter-9 (Sections 9.1, 9.2, 9.3.1, 9.3.2 only)	
Module-V	
<b>RTOS and IDE for Embedded System Design:</b> Operating System basics, Types of operating systems, Task, process and threads (Only POSIX Threads with an example program), Thread preemption, Multiprocessing and Multitasking, Task Communication (without any program), Task synchronization issues – Racing and Deadlock, Concept of Binary and counting semaphores (Mutex example without any program), How to choose an RTOS, Integration and testing of Embedded hardware and firmware, Embedded system Development Environment – Block diagram (excluding Keil), Disassembler/decompiler, simulator, emulator and debugging techniques, target hardware debugging, boundary scan. Text book 2: Chapter-10 (Sections 10.1, 10.2, 10.3, 10.4, 10.7, 10.8.1.1, 10.8.1.2, 10.8.2.2, 10.10 only), Chapter 12, Chapter-13 ( block diagram before 13.1, 13.3, 13.4, 13.5, 13.6 only)	8

CO1	Describe the architectural features and instructions of ARM microcontroller
CO2	Apply the knowledge gained for Programming ARM for different applications.
CO3	Identify key components and applications of embedded systems.
CO4	Develop the hardware /software co-design and firmware design approaches.
CO5	Explain RTOS concepts and outline embedded system development tools and techniques.

## **CO-PO-PSO** mapping

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
C01	3	2			2								3	2	
CO2	3	3	2		2								2	3	1
CO3	2	2			1								2	2	
CO4	3	3	3	2	2								2	3	2
CO5	3	2	2		2								2	3	2

#### **Question paper pattern:**

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

1. Andrew N Sloss, Dominic Symes and Chris Wright, ARM system developers guide, Elsevier, Morgan Kaufman publishers, 2008.

2. Shibu K V, "Introduction to Embedded Systems", Tata McGraw Hill Education, Private Limited, 2 nd Edition

#### **Reference Books:**

1. Raghunandan..G.H, Microcontroller (ARM) and Embedded System, Cengage learning Publication, 2019

2. The Insider's Guide to the ARM7 Based Microcontrollers, Hitex Ltd.,1st edition, 2005.

3. Steve Furber, ARM System-on-Chip Architecture, Second Edition, Pearson, 2015.

4. Raj Kamal, Embedded System, Tata McGraw-Hill Publishers, 2nd Edition, 2008.

North												
		ON DEVELOPMENT	1									
		System (CBCS) schem										
(Епеси	ve from the aca SEMESTE	ademic year 2020-202	L)									
Subject Code	18CS543	CIE Marks	50									
Subject Code	180.8543	CIE Marks	50									
Number Lecture Hour/Week	03	SEE Marks	50									
Number of Lecture Hours40Exam Hours03												
	CR	EDITS-03										
Course Objectives: This course	will enable stude	nts to:										
• Learn to gatur Android and	instion douglass	ant anvironment										
<ul><li>Learn to setup Android appl</li><li>Illustrate user interfaces for</li></ul>	-		2									
<ul> <li>Interpret tasks used in handl</li> </ul>			5									
<ul> <li>Interpret tasks used in nature</li> <li>Identify options to save pers</li> </ul>												
<ul> <li>Appraise the role of secur.</li> </ul>			one									
<ul> <li>Appraise the fole of security</li> <li>Create, test and debug And</li> </ul>				ent								
• Create, test and debug And	application	by setting up Android de		CIII								
	Ν	Iodules		Hours								
	Μ	odule -I										
Get started, Build your first app, Act	ivities, Testing, o	debugging and using supp	ort libraries	8								
	M	odule -II										
User Interaction, Delightful user exp	erience, Testing	your UI										
	. 6	•		8								
	Mo	dule -III		• 								
Background Tasks, Triggering, sche	duling and optim	izing background tasks										
				8								
	N	Iodule-IV										
All about data, Preferences and Setti	ngs, Storing data		ta with content									
All about data, Preferences and Setti providers, Loading data using Loade	ngs, Storing data		ta with content	8								
providers, Loading data using Loade	ngs, Storing data rs M	using SQLite, Sharing da	ta with content	8								
	ngs, Storing data rs M	using SQLite, Sharing da	ta with content	8								

CO1	Build a foundational Android app, leveraging activities and support libraries for efficient development and debugging
CO2	Design and implement user interfaces that enhance interaction and optimize the overall user experience.
CO3	Develop and optimize background tasks for efficient resource management and performance.
CO4	Manage data in Android apps using preferences, SQLite, content providers, and Loaders for efficient data handling.
CO5	Manage app permissions, optimize performance, integrate Firebase for backend operations, and implement AdMob for monetization and app publishing.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
C01	3	2	2	-	2	1	1	1	2	2	1	1	3	2	1
CO2	2	3	2	-	2	2	1	1	2	2	-	1	3	2	1
CO3	2	2	2	-	2	1	2	-	2	-	1	1	2	2	-
CO4	2	2	2	-	3	1	1	1	1	-	-	1	2	2	-
CO5	2	2	2	-	2	2	1	3	1	2	-	1	2	2	3

### **CO-PO-PSO** mapping

#### **Question paper pattern:**

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Textbooks:**

1. Google Developer Training, "Android Developer Fundamentals Course – Concept Reference", Google Developer Training Team, 2017. https://www.gitbook.com/book/googledeveloper-training/android-developer-fundamentals-course-concepts/details (Download pdf file from the above link)

#### **Reference Books:**

1. Erik Hellman, "Android Programming – Pushing the Limits", 1st Edition, Wiley India Pvt Ltd, 2014.

2. Dawn Griffiths and David Griffiths, "Head First Android Development", 1st Edition, O"Reilly SPD Publishers, 2015.

3. J F DiMarzio, "Beginning Android Programming with Android Studio", 4th Edition, Wiley India Pvt Ltd, 2016. ISBN-13: 978-8126565580

4. Anubhav Pradhan, Anil V Deshpande, "Composing Mobile Apps" using Android, Wiley 2014, ISBN: 978-81-265-4660-2

	[As per Choice Based (Effective from th	en Technology Credit System (CBCS) s e academic year 2020-20 MESTER – V						
Subject Code	18CS544	CIE Marks	50					
Number of Lecture Hours/Week03SEE Marks50								
Total Number of Lecture Hours40Exam Hours03								
		REDITS – 03						
	tanding of grid computing such as service-oriented a	g architecture, standards, and architecture, OGSA, and grid		Hours				
Current Grid Activities Infrastructure. Organizat Organizations Developi Building and Using O	omputing Organization , An Overview of Grations Developing Grid ng Grid Computing Grid-Based Solutions	odule I ons and Their Roles: E rid Business Areas, Gric id Standards and Best Toolkits and the Frame to Solve Computing, ling and Using Grid-Based	Applications, Grid Practice Guidelines, work, Organizations Data and Network	8				
Business on Demand and	natomy, Road Map: 7	-	y Computing,	8				
Oriented Architecture an								
Their Relevance to W Description Mechanisms Interoperability and the	ecture, Web Services A Yeb Services, XML N s. Relationship between e Role of the WS-I C	odule III Architecture, XML, Relate Messages and Envelopin i Web Service and Grid S Organization, OGSA Arch sion Collaboratory (NFS)	g, Service Message Service, Web Service hitecture and Goals,	8				
	M	odule IV						
Mechanisms, OGSA He Security, OGSA Infrast Introduction to OGSI	<b>Components, OGSI</b> osting Environment, Coructure, OGSA Basic (Open Grid Services on to Service Data Cor	: Native Platform Servi- ore Networking Services Services. Grid Service Infrastructure). Technica ncepts, Grid Service: National	Transport and es, A High-Level l Details of OGSI	8				
	Μ	odule V						
Policy Architecture, Se	and Toolkit: Common curity Architecture, M	Management Model (CM etering and Accounting. ation. GLOBUS GT3 Tool	Common Distributed	8				

CO1	Understand the fundamental concepts of grid computing, including its history, key organizations, and applications in various business and scientific areas.
CO2	Analyze the architecture of grid computing, including the concepts of service-oriented architecture, grid problems, infrastructure virtualization, and semantic grids.
CO3	Explore the relationship between Web Services and Grid Services, understanding XML-related technologies and the roles they play in grid computing architectures.
CO4	Examine the components of the OGSA (Open Grid Services Architecture) platform, including OGSI (Open Grid Services Infrastructure) and core networking services for secure and efficient grid operations.
CO5	Utilize and implement grid computing tools and services, focusing on management, security, and accounting within the OGSA framework, including practical use of the GLOBUS GT3 toolkit.

### **CO-PO-PSO** mapping:

	PO1	PO2	PO3	PO4	PO5	PO6	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	1	-	-	-	-	-	-	-	-	-	3	3	2
CO2	3	3	2	1	-	-	-	-	-	-	-	-	3	3	3
CO3	2	3	2	1	3	-	-	-	-	2	-	-	3	2	3
CO4	3	3	2	3	2	-	-	-	-	2	-	-	3	3	3
CO5	3	2	3	2	3	-	2	2	1	3	-	-	3	3	2

#### Question paper pattern:

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module

#### **Text Books and Reference Books:**

1. Joshy Joseph, Craig Fellenstein: Grid Computing, IBM Press, 2007. 2. Prabhu: Grid and Cluster Computing, Prentice-Hall of India, 2007

WEB PROGRAMMING LABORATORY [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2020-2021) SEMESTER – V									
Subject Code	Subject Code18CSL55CIE Marks50								
Number of Lecture Hours/Week02SEE Marks50									
Total Number of Lecture Hours30Exam Hours03									
CREDITS – 01									

1. Write a JavaScript to design a simple calculator to perform the following operations: sum, product, difference and quotient.

2. Write a JavaScript that calculates the squares and cubes of the numbers from 0 to 10 and outputs HTML text that displays the resulting values in an HTML table format.

3. Write a JavaScript code that displays text "TEXT-GROWING" with increasing font size in the interval of 100ms in RED COLOR, when the font size reaches 50pt it displays "TEXT- SHRINKING" in BLUE color. Then the font size decreases to 5pt.

4. Develop and demonstrate a HTML5 file that includes JavaScript script that uses functions for the following problems:

Parameter: A string

Output: The position in the string of the left-most vowel

Parameter: A number

Output: The number with its digits in the reverse order

5. Design an XML document to store information about a student in an engineering college affiliated to VTU. The information must include USN, Name, and Name of the College, Branch, Year of Joining, and email id. Make up sample data for 3 students. Create a CSS style sheet and use it to display the document.

6. Write a PHP program to keep track of the number of visitors visiting the web page and to display this count of visitors, with proper headings.

7. Write a PHP program to display a digital clock which displays the current time of the server.

8. Write the PHP programs to do the following:

a.Implement simple calculator operations.

b.Find the transpose of a matrix.

c.Multiplication of two matrices.

d.Addition of two matrices.

9. Write a PHP program named states.py that declares a variable states with value "Mississippi Alabama Texas Massachusetts Kansas". write a PHP program that does the following:

a. Search for a word in variable states that ends in xas. Store this word in element 0 of a list named states

b. Search for a word in states that begins with k and ends in s. Perform a case insensitive comparison. [Note: Passing re.Ias a second parameter to method compile performs a case- insensitive comparison.] Store this word in element1 of states List.

c. Search for a word in states that begins with M and ends in s. Store this word in element 2 of the list.d. Search for a word in states that ends in a. Store this word in element 3 of the list.

10.Write a PHP program to sort the student records which are stored in the database using selection sort.

#### **Conduct of Practical Examination:**

1.Experiment distribution

- For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
- For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.

2.Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.

3.Marks Distribution

SEE are mentioned here, writeup-15%, Conduction procedure and result in -70%, Viva-voce 15% of maximum marks. SEE for practical shall be evaluated for 50 marks

#### **Course Outcomes (COs):**

CO1	Illustrate fundamental principles of HTML, JavaScript, PHP, and Perl through a series of practical experiments.
CO2	Develop a functional web application utilizing Apache server, PHP, XAMPP, and Perl.
CO3	Debug and troubleshoot software issues effectively
CO4	Ability to evaluate various aspects of web pages and interpret the results
CO5	Prepare a well-organized laboratory report detailing experimental procedures, results

#### PO1 PO2 PO3 PO5 PO10 PO11 PO12 PSO1 PSO2 PSO3 **PO4** PO6 PO7 PO8 PO9 CO1 3 2 3 2 3 3 --\_ -----\_ CO2 3 2 3 \_ \_ \_ \_ \_ \_ \_ \_ \_ 3 3 3 CO3 2 3 2 2 3 2 ----\_ -\_ \_ -CO4 2 2 2 2 2 ----3 --\_ --CO5 2 1 2 2 1 1 \_ --\_ \_ \_ -\_ -

#### **CO-PO-PSO** mapping:

	l	(Effective from the	Credit System (CBCS) scher e academic year 2020-2021) 1ESTER – V	nej				
Subjeo	ct Code	18CSL56	CIE Marks	50				
Number of Lecture Hours/Week		02	SEE Marks	50				
	Number of re Hours	30	Exam Hours	03				
~	e Objectives:	Ch	REDITS – 01					
•	Understand the wor	king of Commit and R	Various SQL commands ollback queries and transactions.					
1.	Write the queries for	r Data Definition and	Data Manipulation language.					
2.	Write SQL queries	using Logical operator	s (=,,etc.).					
3. <b>4.</b>	with negating expre	ssions ).	etween AND, IN(List), Lil	ke, IS NULL and also				
5.	Write SQL queries	for Relational Algebra	(UNION, INTERSECT, and	MINUS, etc.).				
_	Join)	-	n more than one table (Equi-Jo	in, Non-EquiJoin , Outer				
7.	- *	for sub queries, nested	queries.					
8.	Write programs by	-						
9.		BACK, COMMIT &						
10.	Create VIEWS, CU	RSORS, and TRIGGR	S & write ASSERTIONS.					
	<ol> <li>Create FORMS and REPORTS.</li> <li>Creation, altering and droping of tables and inserting rows into a table (use constraints while creating tables) examples using SELECT command.</li> </ol>							

- For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
- For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.

2.Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.

3.Marks Distribution

SEE are mentioned here, writeup-15%, Conduction procedure and result in -70%, Viva-voce 15% of maximum marks. SEE for practical shall be evaluated for 50 marks

CO1	Demonstrate database concepts through series of queries.
CO2	Develop a program using MySql.
CO3	Effectively debug and troubleshoot issues in DBMS programs, ensuring stable and performant database operations.
CO4	Examine data and query outputs.
CO5	Prepare a well organized laboratory report.

## **CO-PO-PSO** mapping:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	-	-	-	-	-	-	-	-	1	1	2	2	2
CO2	2	3	3	-	2	-	-	-	1	-	<u>2</u>	<u>2</u>	2	2	2
CO3	1	3	-	-	1	-	-	-	-	-	-	-	1	1	3
CO4	1	2	2	2	-	2	-	-	-	-	-	-	1	-	3
CO5	1	-	-	-	-	-	-	-	-	2	-	-	1	-	3

	[As per Choice Based (Effective from the SEM	er Networks Lab Credit System (CBCS) sch e academic year 2020-2021 MESTER – V	)
Subject Code	18CSL57	CIE Marks	50
Number of Lectur Hours/Week	e 02	SEE Marks	50
Total Number of Lecture Hours	30	Exam Hours	03
	Cl	REDITS – 01	·
	and the functionalities of variou and the operating system functi		
		PART-A	
Implement the fol	lowing using C/C++ or equiv	alent with LINUX/ Windo	ws environment:
<ul> <li>file from se</li> <li>Implement stuffing.</li> <li>Implement CCIP.</li> <li>Write a pro</li> <li>Write a pro</li> <li>Write a pro</li> <li>Take an exa table at eac</li> <li>Using Leak implementi</li> </ul>	/IP Socket programming, imple rver to the client using TCP/IP the data link layer farming meth on a data set of characters the th gram for frame sorting techniq gram for Hamming Code gene ample subnet graph with weigh h node using distance vector ro y Bucket Algorithm, design a p ng Closed Loop Control techni algorithm encrypt a text data a	Sockets. hods such as character, chara hree CRC polynomials - CR ue used in buffers. ration for error detection and ts indicating delay between r uting algorithm. program to achieve Traffic m que.	acter stuffing and bit C 12, CRC 16 and CRC d correction. nodes. Now obtain Routing
Note: (i) Analyze t the conclusion. 1. Simulate a	ams using any network simul the network behavior by colle 3node point to point network w ndwidth and find the number of	cting the statistics on network the statistics between the	ork performance and draw
2. Simulate a n2-n3. App	four-node point-to-point netwo ly TCP agent changing the para ed by TCP/UDP.	rk, and connect the links as f	
3. Implement	an Ethernet LAN using n nodes different source / destination.	and set multiple traffic nod	es and plot congestion
the perform	simple ESS and with transmitt ance with respect to transmissi	on of packets.	
environmer			
6. Implement	and study the performance of C	CDMA on NS2/NS3 (Using	stack called Call net) or

6. Implement and study the performance of CDMA on NS2/NS3 (Using stack called Call net) or equivalent environment.

#### **Conduct of Practical Examination:**

1.Experiment distribution

- For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
- For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.

2.Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only.

3.Marks Distribution

SEE are mentioned here, writeup-15%, Conduction procedure and result in -70%, Viva-voce 15% of maximum marks. SEE for practical shall be evaluated for 50 marks

#### **Course Outcomes (COs):**

CO1	Demonstrate theoretical concepts of different layers of OSI model, through series of experiments
CO2	Develop a program using C and simulate and analyze network systems using NS2 tool
CO3	Debug and troubleshoot issues effectively.
CO4	Analyze the data and interpret the results.
CO5	Prepare a well-organized laboratory report.

#### **CO-PO-PSO mapping:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	1	-	1	-	-	-	-	-	-	1	1	2	3
CO2	1	2	2	-	3	-	-	-	-	-	-	1	1	2	3
CO3	-	3	-	-	1	-	-	-	-	-	-	-	1	1	3
CO4	1	2	2	2	-	2	-	-	-	-	-	I	1	-	3
CO5	1	-	-	-	-	-	-	-	-	2	-	-	1	-	3

E				ulty of Engineering & Teo
	_	As per Choice Based Cr (Effective from the a SEME	DJECT-V redit System (CBCS) scher academic year 2020-2021) ESTER – V	ne]
v	ct Code	18CSP58	CIE Marks	50
Hours	oer of Lecture s/Week	02	SEE Marks	50
	Number of re Hours	30	Exam Hours	03
~		CRE course will enable student	DITS – 01	
•	Identify real-world understand their b Apply systematic Resolve technica Take responsibilit	d problems across program pusiness and technical imp methodologies to design, l challenges through debu y for specific roles in a te	nming, databases, and network	utions. tion. v to achieve project goals.
• P •	Project Guidelines: Project work shal Evaluation is base	l preferably be batch wi	, professional laboratory repor ise. ystem design, implementation	on, testing, presentation,
• • •	effective commun Viva-voce examin Minimum require Students failing to eligible for the SE	nication. nation in project work soment of CIE marks for secure a minimum of EE Project examination. roject/Viva-voce examin	shall be conducted batch-wi Project work shall be 50% of 50% of the CIE marks in F	se. of the maximum marks. Project work shall not be
	e Outcomes (COs)			
01	world problems.		example programming datab	bases, networking) to real
02	Develop method	ology for the problem.		
203	Resolve issues the	nat arise during the proj	ect.	
204	Learn to assign a reports.	nd accept roles and resp	ponsibilities within a team a	nd write a good technical
705	*			

CO5 Exhibit skills in presenting their project findings & progress orally

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

		Soft Skills								
		Credit System (CBCS) s a academic year 2020-20	-							
		MESTER – V								
Subject Code	18HSM59	CIE Marks	50							
Number of Lecture Hours/Week	01	SEE Marks	50							
Total Number of Lecture Hours20Exam Hours03										
		REDITS – 01								
Course Objectives: This		es, and processes of com	• .• •	. 1						
and interpersonal contex	xts.	nterpretation of informat								
3.Enhance their writing	abilities through prac	ctice in descriptive, purp	oseful, and structure	d writing						
	M	odules		Hours						
	M	odule I								
INTRODUCTION TO C	OMMUNICATION: N	Meaning, Definition, Impo	ortance & Purpose of							
		Types of Communicat	*							
		ion, Barriers to Communi								
of good Communication		,		04						
0	Μ	odule II								
		g Comprehension – Readin graphical information, Boo		04						
C	Μ	odule III								
EFFECTIVE WRITING:	Purpose of Writing, Cla	rity in Writing, Principle of	of Effective Writing.							
Better writing using perso	onal Experiences – Des	scribing a person, situatior	, memorable events	04						
etc										
etc	Μ	odule IV								
		odule IV pes of letters – writing for	· employment, joining							
DRAFTING OF LETTER	RS:Writing different ty			04						
DRAFTING OF LETTER letter, complaints & follo	RS:Writing different ty	pes of letters – writing for		04						
	RS:Writing different ty ows up, Enquiries, re	pes of letters – writing for		04						

CO1	Communicate effectively through verbal/oral communication and Learn about barriers to communication.
CO2	Develop reading and understanding skills.
CO3	Write precise or reports and technical documents.
CO4	Analyze the different types of Letters and how to write different types of letters.
CO5	Evaluate the different case study

#### **CO-PO-PSO mapping:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	1	-	1	1	3	-	3	-		2
CO2	-	-	-	-	-	1	-	1	1	3	-	3	-	-	2
CO3	-	-	-	-	-	1	-	1	1	3	-	3	-	-	2
C04	-	-	-	-	-	1	-	1	1	3	-	3	-	-	2
CO5	-	1	-	1	-	1	-	1	1	3	-	3	-	-	2

#### **Question paper pattern:**

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books :**

- 1. Scot ofer, contemporary business communication, Biztant ra
- 2. Chaturvedi P D & Mukesh chaturvedi Business communication:Concepts, cases & applications-2/e, pearson education.
- 3. Essential of Business communication Rajendra Pal and J.S Korlhall Sultan Chand & Sons, New Delhi.

#### **Reference Books:**

- 1. Business correspondence & report writing R.C.Sharma, Krishna Mohan Tata Megraww Hill Publising Company Ltd, New Delhi.
- 2. Business Communcation K.K. Sinha Galgotio Publishing Company, New Delhi.

SYSTEMS	SOFTWARE A	ND COMPILER DESIGN								
[As per Ch	oice Based Cred	lit System (CBCS) scheme]								
(Effecti	ve from the aca	ndemic year 2020-2021)								
SEMESTER – VI										
Subject Code	18CS61	CIE Marks	50							
Number Lecture Hour/Week	04	SEE Marks	50							
Number Lecture Hour/week	04	SEE WAIRS	50							
Number of Lecture Hours	50	Exam Hours	03							
CREDITS-04										
<ul> <li>Course Objectives: This course will enal</li> <li>Define System Software.</li> <li>Familiarize with source file, object</li> <li>Describe the front-end and back-end</li> </ul>	t file and execut	able file structures and libraries npiler and their importance to students								
	Modules		Hours							
Module I										
Introduction to System Software, Machine Architecture of SIC and SIC/XE. Assemblers: Basic assembler functions, machine dependent assembler features, machine independent assembler features, assembler design options. Basic Loader Function										
	Module II									
	er, Applications	compiler, The evaluation of programming of compiler technology. <b>Lexical Analysis:</b> as of token, recognition of tokens.	10							
	Module II	Ι								
Syntax Analysis: Introduction, Context Free Grammars, Writing a grammar, Top Down Parsers, Bottom-Up Parsers										
	Module IV									
Lex and Yacc –The Simplest Lex Program, Grammars, Parser-Lexer Communication, A YACC Parser, The Rules Section, Running LEX and YACC, LEX and Hand- Written Lexers, Using LEX - Regular Expression, Examples of Regular Expressions, A Word Counting Program, Using YACC – Grammars, Recursive Rules, Shift/Reduce Parsing, What YACC Cannot Parse, A YACC Parser - The Definition Section, The Rules Section, The LEXER, Compiling and Running a Simple Parser, Arithmetic Expressions and Ambiguity.										
	Module V									
Syntax Directed Translation, Intermediate code generation, Code generation										

CO1	Understand and apply the fundamental concepts of system software, and the core functions of assemblers and loaders.
CO2	Analyze, design, and implement lexical analyzers, evaluate programming languages, and understand the structure and functioning of compilers.
CO3	Develop Top Down and Bottom Up Parser
CO4	Design and implement lexical analyzers and parsers using Lex and YACC
CO5	Apply syntax-directed translation methods, generate intermediate code, and implement code generation techniques

#### **CO-PO-PSO mapping:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	1	-	-	1	-	-	-	-	1	-	1	1	3	-
CO2	1	1	1	-	1	-	-	-	-	-	-	1	1	3	-
CO3	2	2	2	-	-	-	-	-	-	-	-	1	1	3	-
C04	1	1	1	-	-	-	-	-	1	1	-	1	1	3	-
CO5	1	1	1	-	1	-	-	-	-	-	-	1	2	3	-

#### **Question paper pattern:**

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books**

- 1. System Software by Leland. L. Beck, D Manjula, 3rd edition, 2012
- 2. Alfred V Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman, Compilers-Principles, Techniques and Tools, Pearson, 2nd edition, 2007
- 3. Doug Brown, John Levine, Tony Mason, lex &yacc, O'Reilly Media, October 2012.

#### **Reference Books:**

- 1. Systems programming Srimanta Pal, Oxford university press, 2016
- 2. System programming and Compiler Design, K C Louden, Cengage Learning
- 3. System software and operating system by D. M. Dhamdhere TMG

Compiler Design, K Muneeswaran, Oxford University Press 2013

Cech CSE	OPERATING		Faculty of Engineering & Technolog	gy, SUK						
[	As per Choice Based ( (Effective from the	Credit System (CB	-							
Subject Code	18CS621	CIE Marks	50							
Number of Lecture Hour/Week	03	SEE Marks	50							
Number of Lecture Hours40Exam Hours03										
	CF	REDITS-03	L							
<ul><li>Explain threading and i</li><li>Illustrate process synch</li></ul>	ronization and concept Virtual memory manag e techniques	of Deadlock gement,								
Modules H Module I										
organization; Computer System management; Memory managem purpose systems; Computing en System calls; Types of system ca	architecture; Operating S nent; Storage managemen nvironments. Operating alls; System programs; O nes; Operating System g erations on processes; Int	ystem structure; Ope t; Protection and Sec System Services; Us perating system desi eneration; System be	g systems do; Computer System erating System operations; Process eurity; Distributed system; Special- ser - Operating System interface; gn and implementation; Operating bot. <b>Process Management</b> Process eation	08						
Multi-threaded Programming Process Scheduling: Basic conce processor scheduling; Thread sc problem; Peterson's solution;Sy Monitors.	: Overview; Multithreadi pts; Scheduling Criteria; cheduling. <b>Process Sync</b> enchronization hardware;	ing models; Thread Scheduling Algorithe <b>hronization:</b> Synch Semaphores; Classic	ms; Multiple- ronization: The critical section	08						
<b>Deadlocks:</b> Deadlocks; Syster Deadlock prevention; Deadl <b>Memory Management:</b> Me memory allocation; Paging; S	m model; Deadlock cha ock avoidance; Deadl mory management str tructure of page table; S	ock detection and ategies: Backgrour Segmentation.	l recovery from deadlock.	08						
Virtual Memory Managemen Allocation of frames; Thrashin Access methods; Directory st File system: File system struct methods; Free space managem	nt: Background; Dema ng File System Implema ructure; File system m ture; File system implem	entation of File Systemounting; File shari	tem: File system: File concept: ng; Protection: Implementing	08						

Secondary Storage Structures, Protection: Mass storage structures; Disk structure; Disk								
attachment; Disk scheduling; Disk management; Swap space management. Protection: Goals of								
protection, Principles of protection, Domain of protection, Access matrix, Implementation of access								
matrix, Access control, Revocation of access rights, Capability- Based systems.								
Case Study: The Linux Operating System: Linux history; Design principles; Kernel modules;								
Process management; Scheduling; Memory Management; File systems, Input and output; Inter-								
process communication								

CO1	Demonstrate various concepts, features of OS and need for Operating systems.
CO2	Discuss about the threading and multithreaded systems.
CO3	Illustrate processor, memory, storage scheduling criteria's used.
CO4	Illustrate storage and file system commands.
CO5	Explain the different concepts of OS in platform of usage through case studies.

#### **CO-PO-PSO mapping:**

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

#### Question paper pattern:

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books :**

1. Abraham Silberschatz, Peter Baer Galvin, Greg Gagne, Operating System Principles 7<sup>th</sup>edition, Wiley-India, 2006.

#### **Reference Books:**

- 1. Ann McHoes Ida M Fylnn, Understanding Operating System, Cengage Learning, 6<sup>th</sup> Edition
- 2. D.M Dhamdhere, Operating Systems: A Concept Based Approach 3rd Ed, McGraw-Hill, 2013.
- 3. P.C.P. Bhatt, An Introduction to Operating Systems: Concepts and Practice 4th Edition, PHI(EEE), 2014.
- 4. William Stallings Operating Systems: Internals and Design Principles, 6th Edition, Pearson

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8

8

# SOFTWARE TESTING [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2020-2021) SEMESTER – VI

Number of Lecture Hours/Week03SEE Marks50Total Number of Lecture Hours40Exam Hours03	Subject Code	18CS622	CIE Marks	50
Total Number of Lecture Hours40Exam Hours03		03	SEE Marks	50
	<b>Total Number of Lecture Hours</b>	40	Exam Hours	03

#### CREDITS - 03

Course Objectives: This course will enable students

- Discuss test cases for any given problem
- Compare the different testing techniques
- Illustrate the problem into suitable testing model
- Understand the appropriate technique for the design of flow graph.
- Design and develop appropriate document for the software artefact.

Modules	Hours
Module I	
Basics of Software Testing:	

#### Basic definitions, Software Quality, Requirements, Behavior and Correctness, Correctness versus Reliability, Testing and Debugging, Test cases, Insights from a Venn diagram, Identifying test cases, Test-generation Strategies, Test Metrics, Error and fault taxonomies, Levels of testing, Testing and Verification, Static Testing.**Problem Statements:** Generalized pseudocode, the triangle problem, the Next Date function, the commission problem, the SATM (Simple Automatic Teller Machine) problem, the currency converter, Saturn windshield wiper.

#### Module II

#### **Functional Testing:**

Boundary value analysis, Robustness testing, Worst-case testing, Robust Worst testing for triangle problem, Next date problem and commission problem, Equivalence classes, Equivalence test cases for the triangle problem, Next Date function, and the commission problem, Guidelines and observations, Decision tables, Test cases for the triangle problem, Next Date function, and the commission problem, Guidelines and observations. **Fault Based Testing:** Overview, Assumptions in fault-based testing, Mutation analysis, Faultbased adequacy criteria, Variations on mutation analysis.

#### Module III

#### **Structural Testing:**

Overview, Statement testing, Branch testing, Condition testing, Path testing: DD paths, Test coverage metrics, Basis path testing, guidelines and observations, Data –Flow testing: Definition-Use testing, Slice based testing, Guidelines and observations. **Test Execution:** Overview of test execution, from test case specification to test cases, Scaffolding, Generic versus specific scaffolding, Test oracles, Self-checks as oracles, Capture and replay

8

**Process Framework:** Basic principles: Sensitivity, redundancy, restriction, partition, visibility, Feedback, the quality process, Planning and monitoring, Quality goals, Dependability properties, Analysis Testing, Improving the process, Organizational factors.

**Planning and Monitoring the Process:** Quality and process, Test and analysis strategies and plans, Risk planning, monitoring the process, Improving the process, the quality team Documenting **Analysis and Test:** Organizing documents, Test strategy document, Analysis and test plan, Test design specifications documents, Test and analysis reports.

#### Module V

**Integration and Component-Based Software Testing:** Overview, Integration testing strategies, Testing components and assemblies. System, Acceptance and Regression Testing: Overview, System testing, Acceptance testing, Usability, Regression testing, Regression test selection techniques, Test case prioritization and selective execution. **Levels of Testing, Integration Testing:** Traditional view of testing levels, Alternative life-cycle models, The SATM system, separating integration and system testing, A closer look at the SATM system, Decomposition-based, call graph-based, Path-based integrations.

#### **Course Outcomes (COs):**

CO1	Discuss test cases for any given problem.
CO2	Compare the different testing techniques.
CO3	Illustrate the problem into suitable testing model.
CO4	Understand the appropriate technique for the design of flow graph.
CO5	Design and develop appropriate document for the software artifact.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	3	-	-	-	-	-	-	-	2	3	2	-	-
CO2	2	3	-	-	-	-	-	-	-	-	-	3	2	-	-
CO3	2	2	-	-	-	-	-		-	-	3	3	-	2	-
C04	-	3	-	-	-	-	-	-	-	-	-	3	-	-	3
CO5	3	3	I	-	-	-	I	-	-	-	-	3	-	-	3

#### **Question paper pattern:**

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

- 1. Paul C. Jorgensen: Software Testing, A Craftsman's Approach, 3rd Edition Auerbach Publications, 2008. (Listed topics only from Chapters 1, 2, 5, 6, 7, 9, 10, 12, 13)
- 2. Mauro Pezze, Michal Young: Software Testing and Analysis Process, Principles and Techniques, Wiley India, 2009. (Listed topics only from Chapters 3, 4, 16, 17, 20,21,22,24)
- 3. Aditya P Mathur: Foundations of Software Testing, Pearson Education, 2008. (Listed topics only from Section 1.2, 1.3, 1.4, 1.5, 1.8, 1.12, 6. 2.1, 6. 2.4)

#### **Reference Books:**

- 1. Software testing Principles and Practices Gopalaswamy Ramesh, SrinivasanDesikan, 2nd Edition, Pearson, 2007
- 2. Software Testing Ron Patton, 2nd edition, Pearson Education, 2004.
- 3. The Craft of Software Testing Brian Marrick, Pearson Education, 1995
- 4. AnirbanBasu, Software Quality Assurance, Testing and Metrics, PHI, 2015..

	oice Based Cre	hy and Network Security edit System (CBCS) scheme the academic year 2019 -20		- <u>6</u> , ,			
	SEN	MESTER – VI					
Subject Code	18CS623	CIE Marks	50				
Number of Lecture Hours/Week         03         SEE Marks         50							
Total Number of Lecture Hours	40	Exam Hours	03				
<b>Course objectives:</b> This course will		REDITS – 03					
<ul> <li>To learn the concepts of crypt</li> <li>Illustrate key management iss</li> <li>Familiarize with cryptography</li> <li>Introduce cyber law and ethic</li> </ul>	ography ues and solution and very esse	ons. ntial algorithms.					
		Modules		Hours			
		Module I					
<b>INTRODUCTION TO NETWO</b> security services, Security Mechani Classical Encryption Techniques, B Finite Fields, Confidentiality using S	sms, a model lock Ciphers a	of Network Security. SYM and the Data Encryption Sta	METRIC CIPHERS:	08			
		Module II					
<b>PUBLIC - KEY ENCRYPTION A</b> Public-Key Cryptography and RSA Authentication and Hash Functions Protocols.	Key Manage	ment: Diffie-Hellman Key l	Exchange, Message	08			
		Module III					
<b>NETWORK SECURITY PRACT</b> Authentication Service, Electronic m Overview, Architecture, Authentication header, ESP, Key man	ail Security: P			08			
		Module IV					
<b>SYSTEM SECURITY:</b> Malicious Distributed Denial of Service Attack				08			
		Module V					
IT act aim and objectives, Scope Attribution, acknowledgement, and secure digita lsignatures, Regulation officers, Digital Signature certificate regulations appellate tribunal, Offen Miscellaneous Provisions	dispatch of el of certifying a es, Duties of Su	lectronic records, Secure ele authorities: Appointment of ubscribers, Penalties and adju	ectronic records and Controller and Other adication, The cyber	08			

CO1	Understand network security concepts and cryptography basics, algorithms.
CO2	Analyze the mathematical foundations of public-key encryption, authentication protocols.
CO3	Understand Authentication Applications and apply IPsec protocols.
CO4	Identify and analyze types of malicious software and firewalls.
CO5	Understand cyber security and need of cyberlaws.

#### **CO-PO-PSO mapping:**

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	1	-	-	-	-	-	-	-	-		1	2	-
CO2	2	2	1	1	-	-	-	-	-		-	1	1	2	-
CO3	2	2	1	1	-	-	-	-	-	-	-	1	1	2	-
CO4	2	1	1	1	-	-	-	-	-	-	-	1	1	2	-
C05	2	1	1	-	-	1	-	-	-	-	-	1	1	2	-

#### **Question paper pattern:**

- The question paper will have ten questions.
- There will be 2 questions from each module.
- Each question will have questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module.

#### **Text Books:**

1. Paul C. Jorgensen: Software Testing, A Craftsman's Approach, 3rd Edition,

Auerbach Publications, 2008. (Listed topics only from Chapters 1, 2, 5, 6, 7, 9, 10, 12, 13)

2. Mauro Pezze, Michal Young: Software Testing and Analysis – Process, Principles and Techniques, Wiley India, 2009. (Listed topics only from Chapters 3, 4, 16, 17,

20,21,22,24)

3. Aditya P Mathur: Foundations of Software Testing, Pearson Education, 2008.

(Listed topics only from Section 1.2, 1.3, 1.4, 1.5, 1.8, 1.12, 6. 2.1, 6. 2.4)

#### **Reference Books:**

1. Software testing Principles and Practices – Gopalaswamy Ramesh,

SrinivasanDesikan, 2nd Edition, Pearson, 2007

2. Software Testing – Ron Patton, 2nd edition, Pearson Education, 2004.

3. The Craft of Software Testing – Brian Marrick, Pearson Education, 1995

4. AnirbanBasu, Software Quality Assurance, Testing and Metrics, PHI, 2015.

# COMPUTER GRAPHICS AND VISUALIZATION [As per Choice Based Credit System (CBCS) scheme]

(Effective from the academic year 2020 - 2021)

#### $\mathbf{SEMESTER}-\mathbf{VI}$

Course Code	18CS624	CIE Marks	50						
Number of Contact Hours/Week	03	SEE Marks	50						
Total Number of Contact Hours	40	Exam Hours	03						
	CREDITS – 03								

Course Objectives: This course will enable students to:

- Explain hardware, software and OpenGL Graphics Primitives.
- Illustrate interactive computer graphic using the OpenGL.
- Design and implementation of algorithms for 2D graphics Primitives and attributes.
- Demonstrate Geometric transformations, viewing on both 2D and 3D objects.
- Infer the representation of curves, surfaces, Color and Illumination models

Module I Overview: Computer Graphics and OpenGL: Computer Graphics: Basics of computer graphics, Application of Computer Graphics, Video Display Devices: Random Scan and Raster Scan displays,	8
	8
graphics software. OpenGL: Introduction to OpenGL, coordinate reference frames, specifying two- dimensional world coordinate reference frames in OpenGL, OpenGL point functions, OpenGL line functions, point attributes, line attributes, curve attributes, OpenGL point attribute functions, OpenGL line attribute functions, Line drawing algorithms (DDA,Bresenham's), circle generation algorithms (Bresenham's).	
Module II	
<b>Fill area Primitives, 2D Geometric Transformations and 2D viewing:</b> Fill area Primitives: Polygon fill-areas, OpenGL polygon fill area functions, fill area attributes, general scan line polygon fill algorithm, OpenGL fill-area attribute functions. 2DGeometric Transformations: Basic 2D Geometric Transformations, matrix representations and homogeneous coordinates. Inverse transformations, 2DComposite transformations, other 2D transformations, raster methods for geometric transformations, OpenGL raster transformations, OpenGL geometric transformation's function, 2D viewing: 2D viewing pipeline, OpenGL 2D viewing functions.	8

**Transformations, Color and Illumination Models:** Clipping: clipping window, normalization and viewport transformations, clipping algorithms,2D point clipping, 2D line clipping algorithms: Cohen Sutherland line clipping only -polygon fill area clipping: Sutherland-Hodgeman polygon clipping algorithm only.3DGeometric Transformations: 3D translation, rotation, scaling, composite 3D transformations, other 3D transformations, affine transformations, OpenGL geometric transformations functions. Color Models: Properties of light, color models, RGB and CMY color models. Illumination Models: Light sources, basic illumination models-Ambient light, diffuse reflection, specular and phong model, Corresponding OpenGL functions.

#### Module IV

3D Viewing and Visible Surface Detection: 3DViewing:3D viewing concepts, 3D viewing pipeline,
 3D viewing coordinate parameters, Transformation from world to viewing coordinates, Projection transformation, orthogonal projections, perspective projections, The viewport transformation and 3D screen coordinates. OpenGL 3D viewing functions. Visible Surface Detection Methods: Classification of visible surface Detection algorithms, depth buffer method only and OpenGL visibility detection functions.

Module V

Input& interaction, Curves and Computer Animation: Input and Interaction: Input devices, clients8and servers, Display Lists, Display Lists and Modeling, Programming Event Driven Input, Menus8Picking, Building Interactive Models, Animating Interactive programs, Design of Interactive programs,<br/>Logic operations. Curved surfaces, quadric surfaces, OpenGL Quadric- Surface and Cubic-Surface8Functions, Bezier Spline Curves, Bezier surfaces, OpenGL curve<br/>functions. Corresponding OpenGL functions.8

CO1	Apply line and circle drawing algorithms (DDA, Bresenham's) using OpenGL to create basic graphics Programs
CO2	Implement and apply 2D geometric transformations and the 2D viewing pipeline in OpenGLapplications
CO3	Analyze and implement 3D geometric transformations, clipping algorithms, and illumination models using OpenGL
CO4	Design and evaluate 3D viewing pipelines and apply visible surface detection techniques using the depth buffer method in OpenGL
CO5	Use interactive computer 3d modelling techniques on curve surfaces.

#### **CO-PO-PSO mapping:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	1	-	-	-	-	-	-	-	-	3	1	2	-
CO2	3	3	2	-	-	-	-	-	-	-	3	3	2	2	1
CO3	3	2	2	-	-	-	-	-	-	-	-	3	2	2	1
C04	3	3	3	-	-	-	-	-	-	-	-	3	2	2	-
CO5	3	3	1	-	-	-	-	-	-	-	-	3	2	2	1

#### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module

#### **Textbooks:**

- Donald Hearn & Pauline Baker: Computer Graphics with OpenGL Version, 3<sup>rd</sup> / 4<sup>th</sup> Edition, Pearson Education, 2011
- 2. Edward Angel: Interactive Computer Graphics- A TopDown approach with OpenGL, 5<sup>th</sup> edition. Pearson Education, 2008

#### **Reference Books:**

- 1. James D Foley, Andries Van Dam, Steven K Feiner, John F Huges Computer graphics with OpenGL: pearson education
- 2. Xiang, Plastock : Computer Graphics , sham's outline series, 2<sup>nd</sup> edition, TMG.
- 3. Kelvin Sung, Peter Shirley, steven Baer : Interactive Computer Graphics, concepts and applications, Cengage Learning
- 4. M M Raikar & Shreedhara K S Computer Graphics using OpenGL, Cengage publication

Rapid I	Programming Ap	oplication using Pytho	n					
[As per Choi	ice Based Credit	System (CBCS) schem	e]					
- *		mic year 2020-2021)	-					
(Enecuv		•						
	SEMESTE	R - VI						
Subject Code	18CS631	CIE Marks	50					
Number Lecture Hour/Week03SEE Marks50								
Number of Lecture Hours40Exam Hours03								
	CDEDIT	<u> </u>						
	CREDIT	8-03						
Course Objectives								
Course Objectives:								
• Learn the syntax and semantics of Pyth								
• Illustrate the process of structuring the	0 1							
Demonstrate the use of built-in function	•	•						
Implement the Object Oriented Progra	• •	•	Outh a ma					
• Appraise the need for working with va	nous documents lik Modu		Others.	Hours				
				110015				
	Modul	e I						
<b>Python Basics:</b> Entering Expressions into t		<u> </u>						
Types, String Concatenation and Replication	on, Storing Values	in Variables, Your First	Program, Dissecting	08				
Your Program,	o							
Flow control, Boolean Values, Comparison		· · ·						
Operators, Elements of Flow Control,		on, Flow Control Sta	tements, Importing					
Modules, Ending a Program Early with sys.e Functions, def Statements with Parameters,		raturn Statements The N	one Value Keyword					
Arguments and print(), Local and Global Sco			•					
Guess the Number	pe, The global Stat	ement, Exception Handin	ig, it bhort i togram.					
Textbook 1: Chapters $1-3$								
^	Modul	e -II						
Lists, The List Data Type, Working with	Lists, Augmented	Assignment Operators,	Methods, Example					
Program: Magic 8 Ball with a List, List								
Structuring Data, The Dictionary Data Typ				08				
Things, Manipulating Strings, Working wi			: Password Locker,					
Project: Adding Bullets to Wiki Markup Tex	Module							
Pattern Matching with Regular Expressions			Expressions Finding					
Patterns of Text with Regular Expressions.								
Nongreedy Matching, The findall() Method		<b>U U U</b>	•					
Caret and Dollar Sign Characters, The Wi								
Matching, Substituting Strings with the								
.IGNORECASE, re .DOTALL, and re .VE			-					
Reading and Writing Files, Files and File	Paths, The os.path	Module, The File Readi	ng/Writing Process,					
Saving Variables with the shelve Module								
Generating Random Quiz Files, Project: M								
Directory Tree, Compressing Files with the								
Dates to European-Style Dates, Project: Back			Raising Exceptions,					
Getting the Traceback as a String, Assertion	s, Logging, IDLE"	s Debugger.						

Textbook 1: Chapters 7 - 10

Module-IV	
Classes and objects, Programmer-defined types, Attributes, Rectangles, Instances as return values, Objects are	
mutable, Copying, Classes and functions, Time, Pure functions, Modifiers, Prototyping versus planning, Classes and methods, Object-oriented features, Printing objects, Another example, A more complicated example,The init method, The <u>str</u> _method, Operator overloading, Type-based dispatch, Polymorphism, Interface and implementation,Inheritance, Card objects, Class attributes, Comparing cards, Decks, Printing the deck, Add, remove, shuffle and sort, Inheritance, Class diagrams, Data encapsulation. Textbook 2: Chapters 15 – 18	08
Module-V	
Web Scraping, Project: MAPIT.PY with the webbrowser Module, Downloading Files from the Web with the requests Module, Saving Downloaded Files to the Hard Drive, HTML, Parsing HTML with the BeautifulSoup Module, Project: "I"m Feeling Lucky" Google Search, Project: Downloading All XKCD Comics, Controlling the Browser with the selenium Module, Working with Excel Spreadsheets, Excel Documents, Installing the openpyxl Module, Reading Excel Documents, Project: Reading Data from a Spreadsheet, Writing Excel Documents, Project: Updating a Spreadsheet, Setting the Font Style of Cells, Font Objects, Formulas, Adjusting Rows and Columns, Charts, Working with PDF and Word Documents, PDF Documents, Project: Combining Select Pages from Many PDFs, Word Documents, Working with CSV files and JSON data, The csv Module, Project: Removing the Header from CSV Files, JSON and APIs, The json Module, Project: Fetching Current Weather Data. Textbook 1: Chapters 11 – 14	08

CO1	Create basic programs using variables, conditionals, loops, and functions.
CO2	Use lists, tuples, and dictionaries in Python programs.
CO3	Use Python for regex pattern matching, file manipulation, efficient organization, and debugging to solve computational tasks.
CO4	Utilize the concepts of Object-Oriented Programming in Python.
CO5	Develop python programs to perform web scraping, manipulate excel, word, pdf,CSV, json files for data processing and automation

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	2	-	1	-	-	-	1	-	-	1	1	3	1
CO2	3	2	2	-	1	-	-	-	1	-	-	1	1	3	1
CO3	3	2	2	-	1	-	-	-	1	-	-	1	1	3	1
C04	3	2	2	-	1	-	-	-	1	-	-	1	1	3	1
CO5	3	2	2	-	1	-	-	-	1	-	-	1	1	3	1

#### **B.Tech CSE**

#### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module

#### **Text Books:**

- Charles R. Severance, Python for Everybody: Exploring Data Using Python 3, 1st Edition, CreateSpace Independent Publishing Platform, 2016. (http://do1.drchuck.com/pythonlearn/ENus/pythonlearn.pdf) (Chapters 1 – 13, 15)
- Allen B. Downey, "Think Python: How to Think Like a Computer Scientist, 2ndEdition, Green Tea Press, 2015. (http://greenteapress.com/thinkpython2/thinkpython2.pdf) (Chapters 15, 16, 17)
   (Downloadndf files from the above links)

(Downloadpdf files from the above links.

#### **Reference Books:**

- 1 .Charles Dierbach, "Introduction to Computer Science Using Python", 1st Edition, Wiley India Pvt Ltd. ISBN-13: 978-812655601
- 2 Mark Lutz, Programming Python, 4th Edition, O'Reilly Media, 2011.ISBN-13: 978-9350232873
- 3 Wesley J Chun, Core Python Applications Programming, 3rdEdition, Pearson Education India, 2015. ISBN-13: 978-9332555365
- 4 Roberto Tamassia, Michael H Goldwasser, Michael T Goodrich, Data Structures and Algorithms in Python,1stEdition, Wiley India Pvt Ltd, 2016. ISBN-13: 9788126562176
- 5 ReemaThareja, Python Programming using problem solving approach, Oxford university press, 2017

	SENSORS AND	APPLICATIONS								
[As ]	oer Choice Based Cre	dit System (CBCS) scheme]								
(	Effective from the ac	ademic year 2020-2021)								
	SEMES	TER – VI								
Subject Code	18CS632	CIE Marks	50							
Number of Lecture	03	SEE Mortes	50							
Hours/Week										
Total Number of Lecture	40		02							
40Exam Hours03										
	CRED	ITS – 03								
Course Objectives: This course w	ill enable students									
<ul> <li>To study factors and design</li> <li>To medium access control p</li> <li>To study Transport Layer a</li> <li>To study synchronization a</li> </ul>	protocols and network nd application layer Pr nd localization of wire Mo	layer. otocols.	Hours							
Introduction: Sensor Mote Platfor	ms, WSN Architecture	and Protocol Stack WSN Applicat	ions:							
Military Applications, Environment	ntal Applications, Hea	th Applications, Home Applications	, Industrial							
Applications			8							
	Mo	lule II								
Factors Influencing WSN Desig	n: Hardware Constrair	ts Fault Tolerance Scalability Produ	uction Costs							
6 6		sumption <b>Physical Layer</b> : Physical Layer: Physical Layer								
		ion, Channel Coding (Error Control	l Coding)							
Modulation, Wireless Channel Effe			8							

#### Module III

 Medium Access Control: Challenges for MAC, CSMA Mechanism, Contention-Based Medium Access,

 Reservation-Based Medium Access, Hybrid Medium Access Network Layer: Challenges for Routing,

 Data-centric and Flat Architecture Protocols, Hierarchical Protocols, Geographical Routing Protocols

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Module IV
```

Transport Layer: Challenges for Transport Layer, Reliable Multisegmented Transport (RMST)	
Protocol, Pump Slowly, Fetch Quickly (PSFQ) Protocol, Congestion Detection and Avoidance (CODA)	
Protocol, Event-to-Sink Reliable Transport (ESRT) Protocol, GARUDA). Application Layer: Source	8
Coding (Data Compression), Query Processing, Network Management	0
Module V	
Time Synchronization: Challenges for Time Synchronization, Network Time Protocol, Timing-Sync	
Protocol for Sensor Networks (TPSN), Reference- Broadcast Synchronization (RBS), Adaptive Clock	
Synchronization (ACS)Localization; Challenges in Localization, Ranging Techniques, Range-Based	8
Localization Protocols, Range-Free Localization Protocols.	

CO1	Acquire knowledge of characteristics of mobile/wireless communication channels
CO2	Apply statistical models of multipath fading
CO3	Understand the multiple radio access techniques, radio standards and communication protocols to be
CO4	used for wireless sensor
CO5	Design wireless sensor network system for different applications under consideration.

#### **CO-PO-PSO mapping:**

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	-	-	1	-	-	-	-	-	-	-	-	1	3	-
CO2	-	2	1	-		-	-	-	-	-	-	-	1	3	-
CO3	3	-	-	-	1	-	-	-	-	-	-	-	1	3	-
C04	-	-	1	1	-	-	-	-	-	-	-	-	1	3	-
CO5	2	1	-	-	-	-	-	-	I	-	-	-	1	3	-

#### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module

### **Text Books:**

- Wireless Sensor Networks', Ian F. Akyildiz and Mehmet Can Vuran, John Wiley & Sons Ltd. ISBN 978- 0-470-03601-3 (H/B), 2010
- 2. 'Wireless Sensor Networks:Signal Processing and Communications Perspectives', Ananthram Swami, et. al., John Wiley & Sons Ltd., ISBN 978-0470-03557-3, 2007

	e from the acade	Vision System (CBCS) schen mic year 2020 -2021) TER – VI	ne]	
Subject Code	18CS633	CIE Marks	50	
Number of Lecture Hours/Week	03	SEE Marks	50	
Total Number of Lecture Hours	40	Exam Hours	03	
	CRED	ITS – 03	1	
<ul> <li>Course Objectives: This course will enal</li> <li>To understand the fundamentals of</li> <li>To understand major ideas, method</li> <li>To develop an appreciation for val</li> <li>To provide programming experient</li> </ul>	f image formation ds and techniques rious issues in the	of computer vision. design of computer vis		•
	Mo	dules		Hours
Image Formation Models: Monocular im model and Camera calibration, B inocular	aging system, Orth	<b>dule I</b> nographic& Perspectiv	e Projection, Camera	8
,	001	lule II		
Image Processing and Feature Extracti Detection			and discrete), Edge	8
	Mod	ule III		
Motion Estimation: Regularization theo Structure from motion	ry, Optical comp	utation, Stereo Vision	, Motion estimation,	8
	Mod	ule IV		
Shape Representation and Segmentation: Level set representations, Fourier and v				8
Analysis	Moe	dule V		
Object recognition: Hough trans nethods, Shape correspondence and recognition.				8

CO1	Identify basic concepts, terminology, theories, models and methods in the field of computer vision, $\cdot$
CO2	Perform feature extraction and edge detection for given images.
CO3	Estimate 3D structures from 2D image sequences.
CO4	Apply different segmentation and medial representations for the images.
CO5	Recognize object in a given image using different techniques.

#### **CO-PO-PSO mapping:**

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	-	-	-	-	-	-	-	-	1	1	1	3	-
CO2	2	1	1	-	-	-	-	-	-	-	1	2	1	3	-
CO3	2	1	-	-	1	-	-	-	-	-	1	2	1	3	-
C04	2	2	1	-	-	-	-	-	-	-	1	2	1	3	-
CO5	2	1	-	-	-	-	-	-	-	-	1	2	1	3	-

#### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module

#### **Text Books:**

- 1. Computer Vision A modern approach, by D. Forsyth and J. Ponce, Prentice Hall Robot Vision, by
  - B. K. P. Horn, McGraw-Hill.

#### **Reference Books:**

- 1. Richard Szeliksy "Computer Vision: Algorithms and Applications" (http://szeliski.org/Book/)
- 2. Haralick& Shapiro, "Computer and Robot Vision", Vol II
- 3. G\_erardMedioni and Sing Bing Kang "Emerging topics in computer vision"
- Emanuele Trucco and Allessandro Verri "Introductory Techniques for 3-D Computer Vision", Prentice Hall, 1998.
- 5. Olivier Faugeras, "Three-Dimensional Computer Vision", The MIT Press, 1993.

B.Tech CSE PRO	BABILITY STATIS	Faculty of	of Engineering & Technolog	y, SUK
		Credit System (CBCS) scher		
_	-	academic year 2020-2021)		
		ESTER – VI		
Subject Code	18CS634	CIE Marks	50	
Number of Lecture	02		50	
Hours/Week	03	SEE Marks	50	
Total Number of Lecture	40	Exam Hours	03	
Hours	70		03	
	CRI	EDITS – 03		
Course Objectives: This course w	vill enable students			
Develop analytical capabil	ity and impart knowle	edge of Statistics and queuing	g probability.	
• Apply above concepts in E	ngineering and Techr	nology.		
• Acquire knowledge of Hyp apply them for solving rea		Queuing methods and their ap	pplications so as to enable	them to
		Modules		Hours
	N	Module I		livus
Axioms of probability, Condition				
variable, Probability mass function				
Distribution Function, and its pr properties	operties, Two-dimer	nsional Random variables, J	oint pdf / cdf and their	8
Propression and a second secon	N	Iodule II		<u> </u>
Probability Distributions / Discret	te distributions: Bind	omial, Poisson Geometric an	d hyper- geometric	
distribution and their properties.	continuous distribut	tion. Uniform, Normal, expo	onential distributions	8
and their properties	<b>N</b>	Iodule III		
Random Processes: Classification			re velue of rendem	
processes, analytical representati	-			8
	Μ	Iodule IV		
Function, cross-correlation function Process, Markov chain	ion and their proper	ties, Ergodicity, Poisson pro	ocess, Markov	
Testing Hypothesis: Testing of	Hypothesis: Formula	ation of Null Hypothesis, (	Critical region, level of	

significance, errors in testing, Tests of significance for Large and Small Samples, t-distribution, its properties and uses, F-distribution, its properties and uses, Chi- square distribution, its properties and uses,  $\chi^2$  – test for goodness of fit,  $\chi^2$  test for Independence

8

#### Module V

Symbolic Representation of a Queuing Model, Poisson Queue system, Little Law, Types of Stochastic Processes, Birth-Death Process, The M/M/1 Queuing System, The M/M/s Queuing System, The M/M/s Queuing with Finite buffers.

#### .Course Outcomes (COs):

CO1	Demonstrate use of probability and characterize probability models using probability mass (density) functions & cumulative distribution functions
CO2	Explain the techniques of developing discrete & continuous probability distributions and its applications.
CO3	Describe a random process in terms of its mean and correlation functions.
CO4	Outline methods of Hypothesis testing for goodness of fit.
CO5	Define the terminology & nomenclature appropriate queuing theory and also distinguish various queuing models.

#### **CO-PO-PSO mapping:**

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	-	3	-	-	-	-	-	2	-	3	2	1	-
CO2	3	3	-	3	-	-	-	-	-	2	-	3	2	1	-
CO3	3	3	I	3	-	-	I	I	I	2	-	3	2	1	-
C04	3	3	-	3	-	-	-	-	-	2	-	3	2	1	-
CO5	3	3	-	-	-	-	-	-	-	1	-	3	2	1	-

#### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module

#### **Text Books:**

1. Probability, Statistics and Queuing Theory, V. Sundarapandian, Eastern Economy Edition, PHI Learning Pvt. Ltd, 2009

#### **Reference Books:**

1. Probability & Statistics with Reliability, Queuing and Computer Applications, 2<sup>nd</sup> Edition

by Kishor. S. Trivedi , Prentice Hall of India ,2004.

2. Probability, Statistics and Random Processes, 1<sup>st</sup> Edition by P Kausalya, Pearson Education, 2013.

# SOFTWARE ENGINEERING

#### [As per Choice Based Credit System (CBCS) scheme]

#### (Effective from the academic year 2020 - 2021)

(Effective fro	SEMESTER –					
Subject Code	18CS641	CIE Marks	50			
Number of Lecture Hours/Week	03	SEE Marks	50			
Total Number of Lecture Hours	40	Exam Hours				
	CREDITS – 03					
<ul> <li>Course Objectives:</li> <li>Understand software engineering principles an</li> <li>Learn system modeling, software architecture,</li> <li>Understand software testing methods and softw</li> <li>Learn project planning, scheduling, and quality ma</li> <li>Understand people management, cost estimation</li> </ul>	and object-oriente ware evolution stra anagement technique	ed design. tegies. es.				
	Modules			Hours		
	Module II			110015		
Engineering Ethics. Case Studies. <b>Software Pro</b> Spiral Model, Process activities. <b>Requirement</b> Functional and non-functional requirements Requirements Specification, Requirements valie	<b>s Engineering</b> : R s, The software	Requirements Engine e Requirements	ering Processes,			
	Module II					
System Models: Context models, Interaction m driven engineering. Architectural Design: Arch and Implementation: Object-oriented design u	nitectural design de	ecisions, Architectura	l patterns. <b>Design</b>	8		
	Module III					
<b>Software Testing</b> : Development testing, Test- <b>Software Evolution</b> : Evolution processes, Legacy system management.	1		User testing. ftware maintenance,	8		
	Module IV					
<b>Project Planning</b> : Software pricing, Plan- techniques. <b>Quality management</b> : Software qu metrics, Software standards	-	U U	uling:Estimation are measurement and	8		
	Module V					
Managing People: Selecting staff; Motivating p Model. Software Cost Estimation: Productivity; duration and staffing. Agile Software Developm	Estimation technic		st modeling, Project	8		

CO1	Apply software engineering principles & methodology to design, develop, test and maintain software system.
CO2	Analyse software requirements and create effective implementations using system models and architectural design.
CO3	Design and implement software architectures that meet performance security and scalability requirements.
CO4	Apply cost estimation and time scheduling for quality project activities.
CO5	Understand individual and team dynamics to manage conflicts, performance issues and embrace diversity and inclusivity in team management and apply agile principles and values to software development project.

#### **CO-PO-PSO** mapping:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	-	-	1	-	-	-	1	1	-	1	1	3	-
CO2	3	2	-	-	1	I	-	I	1	1	I	1	1	3	-
CO3	3	2	3	-	1	I	I	I	1	1	I	1	1	3	I
C04	3	2	1	-	1	-	-	-	2	1	3	1	1	3	-
CO5	3	2	1	-	1	-	-	-	3	1	-	1	1	3	-

#### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module

#### **Text Books:**

1.Ian Sommerville: Software Engineering, 9th Edition, Pearson Education, 2012. The SCRUM Primer, Ver2.0, http://www.goodagile.com/scrumprimer/scrumprimer20.pdf

#### **Reference Books:**

1. Roger S. Pressman: Software Engineering-A Practitioners approach, 7th Edition, Tata McGrawHill. 2. Pankaj Jalote: An Integrated Approach to Software Engineering, WileyIndia

.Tech CSE	Multi Core A		ulty of Engineering & Technolo	<u>gy</u> , 501		
[As per C	hoice Based Cre	edit System (CBCS) s	cheme]			
		cademic year 2020 -2	-			
(Enter)		U	021)			
Subject Code	18CS642	STER – VI CIE Marks	50			
Number of Lecture Hours/Week	03	SEE Marks	50			
<b>Fotal Number of Lecture Hours</b>	40	Exam Hours	03			
	CREI	DITS – 03				
ourse Objectives: This course will enable	e students					
• To Become familiar with the conc	cepts of computer	r networks				
• To understand technologies of mu	Ilticore architectu	ure and performance n	neasures Demonstrate problen	ns relate		
to multiprocessing						
• Illustrate windows threading, posi	ix threads, openn	np programming Anal	yze the common problems in j	paralle		
programming						
	Mo	odules				
				Hou		
ntroduction to Multi-core Architectur Platforms, Parallel Computing in Micro	re: Motivation oprocessors, Dif	ferentiating Multi-core	e Architectures from Hyper-			
	re: Motivation oprocessors, Dif Single-Core versu on's Law. <b>System</b> ating System, Thr tion Programming	for Concurrency in ferentiating Multi-core us Multi- Core Platforn Overview of Thread eads inside the OS, Thr	e Architectures from Hyper- ns Understanding Performance, ing: Defining Threads, System eads inside the Hardware, What	8		
Platforms, Parallel Computing in Micro Chreading Technology, Multi-threading on Amdahl's Law, Growing Returns: Gustafso View of Threads, Threading above the Opera Happens When a Thread Is Created, Applicat	re: Motivation oprocessors, Dif Single-Core versu on's Law. <b>System</b> ating System, Thr tion Programming /irtualization.	for Concurrency in ferentiating Multi-core us Multi- Core Platforn <b>Overview of Thread</b> eads inside the OS, Threading Models and Threading	e Architectures from Hyper- ns Understanding Performance, ing: Defining Threads, System eads inside the Hardware, What	8		
Platforms, Parallel Computing in Micro Chreading Technology, Multi-threading on Amdahl's Law, Growing Returns: Gustafso View of Threads, Threading above the Opera Happens When a Thread Is Created, Applicat	re: Motivation oprocessors, Dif Single-Core versu on's Law. <b>System</b> ating System, Thr tion Programming /irtualization.	for Concurrency in ferentiating Multi-core us Multi- Core Platform <b>Overview of Thread</b> eads inside the OS, Thr Models and Threading odule II	e Architectures from Hyper- ns Understanding Performance, <b>ing:</b> Defining Threads, System eads inside the Hardware, What Virtual Environment: VMsand	8		
Platforms, Parallel Computing in Micro Chreading Technology, Multi-threading on Amdahl's Law, Growing Returns: Gustafso View of Threads, Threading above the Opera Happens When a Thread Is Created, Applicat Platforms, Runtime Virtualization, System V	re: Motivation oprocessors, Dif Single-Core versu on's Law. System ating System, Thr tion Programming /irtualization. Macrogramming: D	for Concurrency in ferentiating Multi-core us Multi- Core Platform <b>Overview of Thread</b> eads inside the OS, Thr Models and Threading odule II esigning for Threads	e Architectures from Hyper- ns Understanding Performance, ing: Defining Threads, System eads inside the Hardware, What Virtual Environment: VMsand Task Decomposition, Data	8		
Platforms, Parallel Computing in Micro Chreading Technology, Multi-threading on Amdahl's Law, Growing Returns: Gustafso View of Threads, Threading above the Opera Happens When a Thread Is Created, Applicat Platforms, Runtime Virtualization, System V	re: Motivation oprocessors, Dif Single-Core versu on's Law. System ating System, Thr tion Programming /irtualization. Ma rogramming: D	for Concurrency in ferentiating Multi-core us Multi- Core Platform <b>Overview of Thread</b> eads inside the OS, Thr Models and Threading odule II esigning for Threads. Different Decomposit	e Architectures from Hyper- ns Understanding Performance, <b>ing:</b> Defining Threads, System eads inside the Hardware, What Virtual Environment: VMsand Task Decomposition, Data ions, Challenges You'll Face,	8		
Platforms, Parallel Computing in Micro Chreading Technology, Multi-threading on Amdahl's Law, Growing Returns: Gustafso View of Threads, Threading above the Opera Happens When a Thread Is Created, Applicat Platforms, Runtime Virtualization, System V Fundamental Concepts of Parallel Ph Decomposition, Data Flow Decomposition	re: Motivation oprocessors, Dif Single-Core versu on's Law. System ating System, Thru- tion Programming /irtualization. Ma rogramming: D a, Implications of g Problem: Error	for Concurrency in ferentiating Multi-corr us Multi- Core Platform <b>Overview of Thread</b> eads inside the OS, Thread Models and Threading odule II esigning for Threads Different Decomposit Diffusion, Analysis of	e Architectures from Hyper- ns Understanding Performance, <b>ing:</b> Defining Threads, System eads inside the Hardware, What Virtual Environment: VMsand Task Decomposition, Data ions, Challenges You'll Face, the Error Diffusion <b>Algorithm</b> ,	8		
Platforms, Parallel Computing in Micro Chreading Technology, Multi-threading on Amdahl's Law, Growing Returns: Gustafso View of Threads, Threading above the Opera Happens When a Thread Is Created, Applicat Platforms, Runtime Virtualization, System V Fundamental Concepts of Parallel Pu Decomposition, Data Flow Decomposition Parallel Programming Patterns, A Motivatin	re: Motivation oprocessors, Dif Single-Core versu on's Law. System ating System, Thra- tion Programming /irtualization. Ma rogramming: D a, Implications of g Problem: Error Diffusion, Other	for Concurrency in ferentiating Multi-core us Multi- Core Platform <b>Overview of Thread</b> eads inside the OS, Thread Models and Threading odule II esigning for Threads Different Decomposit Diffusion, Analysis of Alternatives. Threadi	e Architectures from Hyper- ns Understanding Performance, ing: Defining Threads, System eads inside the Hardware, What , Virtual Environment: VMsand Task Decomposition, Data ions, Challenges You'll Face, the Error Diffusion Algorithm, ng and Parallel Programming	8		
Platforms, Parallel Computing in Micro Chreading Technology, Multi-threading on Amdahl's Law, Growing Returns: Gustafso View of Threads, Threading above the Opera Happens When a Thread Is Created, Applicat Platforms, Runtime Virtualization, System V Fundamental Concepts of Parallel Pro Decomposition, Data Flow Decomposition Parallel Programming Patterns, A Motivatin An Alternate Approach: Parallel Error	re: Motivation oprocessors, Dif Single-Core versu on's Law. System ating System, Thr tion Programming /irtualization. Me rogramming: D a, Implications of g Problem: Error Diffusion, Other as, Deadlock, Syno	for Concurrency in ferentiating Multi-core us Multi- Core Platform <b>Overview of Thread</b> eads inside the OS, Thr Models and Threading <b>odule II</b> esigning for Threads. Different Decomposit Diffusion, Analysis of Alternatives. Threadi chronization Primitives,	e Architectures from Hyper- ns Understanding Performance, <b>ing:</b> Defining Threads, System eads inside the Hardware, What Virtual Environment: VMsand Task Decomposition, Data ions, Challenges You'll Face, the Error Diffusion <b>Algorithm</b> , ng and Parallel Programming Semaphores, Locks, Condition	8		
Platforms, Parallel Computing in Micro Chreading Technology, Multi-threading on Amdahl's Law, Growing Returns: Gustafso View of Threads, Threading above the Opera Happens When a Thread Is Created, Applicat Platforms, Runtime Virtualization, System V Fundamental Concepts of Parallel Pro Decomposition, Data Flow Decomposition Parallel Programming Patterns, A Motivatin An Alternate Approach: Parallel Error Constructs: Synchronization, Critical Section	re: Motivation oprocessors, Dif Single-Core versu on's Law. System ating System, Thr tion Programming /irtualization. Me rogramming: D a, Implications of g Problem: Error Diffusion, Other as, Deadlock, Syno	for Concurrency in ferentiating Multi-core us Multi- Core Platform <b>Overview of Thread</b> eads inside the OS, Thread Models and Threading odule II esigning for Threads. Different Decomposit Diffusion, Analysis of Alternatives. Threadi chronization Primitives, Barrier, Implementation	e Architectures from Hyper- ns Understanding Performance, <b>ing:</b> Defining Threads, System eads inside the Hardware, What Virtual Environment: VMsand Task Decomposition, Data ions, Challenges You'll Face, the Error Diffusion <b>Algorithm</b> , ng and Parallel Programming Semaphores, Locks, Condition	8		
Platforms, Parallel Computing in Micro Chreading Technology, Multi-threading on Amdahl's Law, Growing Returns: Gustafso View of Threads, Threading above the Opera Happens When a Thread Is Created, Applicat Platforms, Runtime Virtualization, System V Fundamental Concepts of Parallel Pro Decomposition, Data Flow Decomposition Parallel Programming Patterns, A Motivatin An Alternate Approach: Parallel Error Constructs: Synchronization, Critical Section	re: Motivation oprocessors, Dif Single-Core versu on's Law. System ating System, Thr tion Programming /irtualization. Ma rogramming: D a, Implications of g Problem: Error Diffusion, Other as, Deadlock, Sync concepts, Fence, B Module I	for Concurrency in ferentiating Multi-core us Multi- Core Platform <b>Overview of Thread</b> eads inside the OS, Thread g Models and Threading odule II esigning for Threads. Different Decomposit Diffusion, Analysis of Alternatives. Threadi chronization Primitives, Barrier, Implementation- III	e Architectures from Hyper- ns Understanding Performance, ing: Defining Threads, System eads inside the Hardware, What Virtual Environment: VMsand Task Decomposition, Data ions, Challenges You'll Face, the Error Diffusion Algorithm, ng and Parallel Programming Semaphores, Locks, Condition dependent Threading Features	8		
Platforms, Parallel Computing in Micro Chreading Technology, Multi-threading on Amdahl's Law, Growing Returns: Gustafso View of Threads, Threading above the Opera Happens When a Thread Is Created, Applicat Platforms, Runtime Virtualization, System V Fundamental Concepts of Parallel Pro Decomposition, Data Flow Decomposition Parallel Programming Patterns, A Motivatin An Alternate Approach: Parallel Error Constructs: Synchronization, Critical Section Variables, Messages, Flow Control- based C	re: Motivation oprocessors, Dif Single-Core versu on's Law. System ating System, Thra- tion Programming /irtualization. Me rogramming: D a, Implications of g Problem: Error Diffusion, Other as, Deadlock, Sync concepts, Fence, B Module I ssoft Windows, Wi	for Concurrency in ferentiating Multi-core us Multi- Core Platform <b>Overview of Thread</b> eads inside the OS, Thread Models and Threading odule II esigning for Threads Different Decomposit Diffusion, Analysis of Alternatives. Threadi chronization Primitives, Barrier, Implementation- II	e Architectures from Hyper- ns Understanding Performance, ing: Defining Threads, System eads inside the Hardware, What , Virtual Environment: VMsand Task Decomposition, Data ions, Challenges You'll Face, the Error Diffusion Algorithm, ng and Parallel Programming Semaphores, Locks, Condition dependent Threading Features Threading APIs for Microsoft.	8		
Platforms, Parallel Computing in Micro Chreading Technology, Multi-threading on Amdahl's Law, Growing Returns: Gustafso View of Threads, Threading above the Opera Happens When a Thread Is Created, Applicat Platforms, Runtime Virtualization, System V Fundamental Concepts of Parallel Pro Decomposition, Data Flow Decomposition Parallel Programming Patterns, A Motivatin An Alternate Approach: Parallel Error Constructs: Synchronization, Critical Section Variables, Messages, Flow Control- based C	re: Motivation oprocessors, Dif Single-Core versu on's Law. System ating System, Thr tion Programming /irtualization. Ma rogramming: D a, Implications of g Problem: Error Diffusion, Other as, Deadlock, Sync concepts, Fence, B <u>Module I</u> soft Windows, Wing Threads, Threa	for Concurrency in ferentiating Multi-core us Multi- Core Platform <b>Overview of Thread</b> eads inside the OS, Thread models and Threading odule II esigning for Threads Different Decomposit Diffusion, Analysis of Alternatives. Threadi chronization Primitives, Barrier, Implementation- III in32/MFC Thread APIs, ad Pools, Thread Synci	e Architectures from Hyper- ns Understanding Performance, <b>ing:</b> Defining Threads, System eads inside the Hardware, What , Virtual Environment: VMsand Task Decomposition, Data ions, Challenges You'll Face, the Error Diffusion <b>Algorithm,</b> ng and Parallel Programming Semaphores, Locks, Condition dependent Threading Features Threading APIs for Microsoft. nronization, POSIX Threads,	8		
Platforms, Parallel Computing in Micro Chreading Technology, Multi-threading on Amdahl's Law, Growing Returns: Gustafso View of Threads, Threading above the Opera Happens When a Thread Is Created, Applicate Platforms, Runtime Virtualization, System V Fundamental Concepts of Parallel Pro Decomposition, Data Flow Decomposition Parallel Programming Patterns, A Motivatin An Alternate Approach: Parallel Error Constructs: Synchronization, Critical Section Variables, Messages, Flow Control- based C	re: Motivation oprocessors, Dif Single-Core versu on's Law. System ating System, Thr tion Programming /irtualization. Ma rogramming: D a, Implications of g Problem: Error Diffusion, Other as, Deadlock, Sync concepts, Fence, B <u>Module I</u> soft Windows, Wing Threads, Threa	for Concurrency in ferentiating Multi-core us Multi- Core Platform <b>Overview of Thread</b> eads inside the OS, Thread Models and Threading odule II esigning for Threads. Different Decomposit Diffusion, Analysis of Alternatives. Threadi chronization Primitives, Barrier, Implementation- III in32/MFC Thread APIs, ad Pools, Thread Sync. A Signaling, Compilation	e Architectures from Hyper- ns Understanding Performance, <b>ing:</b> Defining Threads, System eads inside the Hardware, What , Virtual Environment: VMsand Task Decomposition, Data ions, Challenges You'll Face, the Error Diffusion <b>Algorithm,</b> ng and Parallel Programming Semaphores, Locks, Condition dependent Threading Features Threading APIs for Microsoft. nronization, POSIX Threads,	8		

#### Module V

Solutions to Common Parallel Programming Problems: Too Many Threads, Data Races, Deadlocks, and Live Locks, Deadlock, Heavily Contended Locks, Priority Inversion, Solutions for Heavily Contended Locks, NonblockingAlgorithms, ABA Problem, Cache Line Ping-ponging, Memory Reclamation Problem, Recommendations, Thread-safe Functions and Libraries, Memory Issues, Bandwidth, Working in the Cache, Memory Contention, Cache-relatedIssues, False Sharing, Memory Consistency, Current IA-32 Architecture, Itanium Architecture, High-level Languages, Avoiding Pipeline Stalls on IA-32, Data Organization for High Performance.

#### **Course Outcomes (COs):**

CO1	Identify the issues involved in multicore architectures.
CO2	Explain fundamental concepts of parallel programming and its design issues.
CO3	Solve the issues related to multiprocessing and suggest solutions.
CO4	Discuss salient features of different multicore architectures and how they exploit.
CO5	Implement Parallelism.

#### **CO-PO-PSO mapping:**

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	1	-	-	-	-	-	-	-	-		1	3	
CO2	-	2	-	1	-	-	-	-	-	-	-		1	3	
CO3	-	-	3	-	2	-	-	-	-	-	-		1	3	
CO4	2	-	-	1	-	-	-	-	-	-	-		1	3	
CO5	-	-	-	-	2	-	-	-	-	-	-	1	1	3	

#### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module

#### **Text Book:**

1.Multicore Programming, Increased Performance through Software Multi-threading by Shameem Akhter and Jason Roberts, Intel Press, 2006

#### **Reference Books:**

1. Roger S. Pressman: Software Engineering-A Practitioners approach, 7th Edition, Tata McGrawHill. 2. Pankaj Jalote: An Integrated Approach to Software Engineering, WileyIndia

B.Tech CSE	Network Pr	ogramming	of Engineering & Technolo	<u>gy, 50R</u>				
[As	s per Choice Based Cred	lit System (CBCS) sche	me]					
	(Effective from the aca SEMES)	demic year 2020-2021) ΓΕR – VI						
Subject Code	18CS643	CIE Marks	50					
Number of Lecture03SEE Marks50								
Hours/Week 50								
Total Number of Lecture Hours	40	Exam Hours	03					
	CRED	ITS – 03						
Course Objectives: This course wi	ill enable students							
Define Network Programmi	ing.							
• Demonstrate programming	with TCP and SCTP.							
• Explain key management ar	nd routing sockets.							
• Evaluate advanced Socket F	Programming APIs.							
	Moo	lules		Hours				
	Mod	lule I		110015				
<b>Introduction to network applica</b> history, Test Networks and Hosts, W SCTP.		ommunication, OSI Mo chitectures, Transport L	, 0	8				
	Mod	ule II						
<b>Sockets Introduction</b> – socket add functions, address conversion func- fork and concurrent server desig Example- client/server programm handling, Signal handling in server	ctions, Elementary TCP n, getcsockname and g ing through TCP socke r,Crashing, rebooting of	Sockets – socket,conne getpeername functions ts, Normal startup, terr	ect, bind, listen, accept, and TCP Client/Server	8				
<b>I/O Multiplexing and Socket O</b> functions, shutdown function, Noti Blocking, Controlling number of s interoperability scenarios.	fications, SCTP Client/S	Server Examples – One t	o-Many, Head–of-Line	8				
	М	odule IV						
<b>Daemon Processes, syslog, den</b> <b>functions-</b> ready, write, send mes domain protocols- socket address – connect and accept examples	sages and receive mess	sage, Ancillary data, A	dvanced polling, Unix	8				

Module V	
IOCTL operations- socket, file, interface configuration information, ARP cache and routing table	
operations, Routing sockets- data link socket address structure, reading and writing, systole operations,	1
interface name and index functions, Key Management functions -reading, writing, SADB, SA, Dynamically	8
Maintaining SA's, Out-of-Band data, Threads-basic thread functions, TCP echo server using threads,	0
Mutexes and Conditional variables.	

CO1	Understand the principles of the application layer protocols HTTP, FTP, SMTP and DNS.
CO2	Understand the transport layer services, TCP and UDP protocols.
CO3	Understand the router architecture, IP and routing algorithms.
CO4	Understand the concepts of Network security and cryptography protocols.
CO5	Understand the multimedia network applications, audio, video streaming.

#### **CO-PO-PSO** mapping:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	-	1	-	-	-	-	-	-	-	-	-	1	3	-
CO2	-	2	-	1	-	-	-	-	-	-	-	-	1	3	-
CO3	-	-	3	I	2	I	I	-	I	I	I	I	1	3	I
C04	2	-	-	1	-	-	-	-	-	-	-	-	1	3	-
CO5	-	-	-	-	2	-	-	-	-	-	-	1	1	3	-

#### **Question Paper Pattern:**

- The question paper will have ten questions. •
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module. •
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module •

#### **Text Book:**

1.W. Richard Stevens, Bill Fenner, Andrew M. Rudoff: "UNIX Network Programming". Volume 1, Third Edition, Pearson 2004

#### **Reference Books:**

1. Barry Nance: "Network Programming in C", PHI 2002 3. Bob Quinn, Dave Shute: "Windows Socket Network Programming", Pearson 2003.

2. Richard Stevens: "UNIX Network Programming". Volume 2, Second Edition

M	<b>DBILE COMPU</b>	JTING						
[As per Choice B	ased Credit Sys	stem (CBCS) scheme]						
(Effective fro		c year 2020-2021)						
	SEMESTER – VI							
Subject Code	Subject Code18CS644CIE Marks50							
Number Lecture Hour/Week03SEE Marks50								
Number of Lecture Hours	40	Exam Hours	03					
	CREDI	TS-03						
Course Objectives: This course will enabl	e students to:							
• Define concepts of wireless commu	nication.							
Compare and contrast propagation r	nethods, Channe	el models, capacity calcu	lations multiple ante	nnas and				
multiple user techniques used in the	e mobile commu	nication.						
• Explain CDMA, GSM. Mobile IP, V	• Explain CDMA, GSM. Mobile IP, WiMAX and Different Mobile OS							
Illustrate various Markup Language	s CDC, CLDC,	MIDP; Programming for	r CLDC, MIDlet mo	del and				
security concerns								
	Moo	lules		Hours				
	Modu	ıle I						
Mobile Computing Architecture: Archite	cture for Mobil	e Computing, 3-tier A	rchitecture, Design					
Considerations for Mobile Computing.	Emerging Tech	nologies: Wireless bro	padband(WiMAX),	08				
Mobile IP: Introduction, discovery, Registr	00	U						
Networks : Global Systems for Mobile								
routing in GSM, PLMN Interface, GSM A								
Management, GSM Frequency allocation.		-	•					
Architecture, SMMT, SMMO, SMS asInfo		0	· · · · · · · · · · · · · · · · · · ·					
	Modu	le II						
GPRS and Packet Data Network, GPRS	Network Archi	ecture, GPRS Network	Operations, Data					
Services in GPRS, Applications for GP	RS, Billing an	d Charging in GPRS.	Spread Spectrum					

technology, IS-95, CDMA versus GSM, Wireless Data, Third Generation Networks, Applications on<br/>3G, Mobile Client: Moving beyond desktop, Mobile handset overview, Mobile phones and their<br/>features, PDA, Design Constraints in applications for handheld devices.8Module IIIModule IIIMobile OS and Computing Environment: Smart Client Architecture, The Client: User Interface, Data<br/>Storage, Performance, Data Synchronization, Messaging. The Server: Data Synchronization,<br/>Enterprise Data Source, Messaging. Mobile Operating Systems: Wince, Palm OS, Symbian OS, Linux,<br/>Proprietary OS Client Development: The development process, Need analysis phase, Design phase,8

Implementation and Testing phase, Deployment phase, Development Tools, Device Emulators

# Module IV Building Wireless Internet Applications: Thin client overview: Architecture, the client, Middleware, messaging Servers, Processing a Wireless request, Wireless Applications Protocol (WAP) Overview, Wireless Languages: Markup Languages, HDML, WML, HTML, cHTML, XHTML, Voice XML. 8 Module V 122ME: Introduction, CDC, CLDC, MIDP; Programming for CLDC, MIDlet model, Provisioning, MIDlet life-cycle, Creating new application, MIDlet event handling, GUI in MIDP, Low level GUI 8

Components, Multimedia APIs; Communication in MIDP, Security Considerations in MIDP.

#### **Course Outcomes (COs):**

CO1	Explain state of art techniques in wireless communication.
CO2	Discuss CDMA, GSM. Mobile IP, WImax.
CO3	Design, develop, and deploy mobile applications across various operating systems.
CO4	Design and build wireless internet applications using thin client architecture, various wireless languages, and protocols.
CO5	Demonstrate program for CLDC, MIDP let model and security concerns.

#### **CO-PO-PSO mapping:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	1	1	1	1	2	1	-	-	-	1	1	3	-
CO2	3	3	2	1	2	1	1	1	-	-	-	1	1	3	-
CO3	2	2	3	2	3	1	2	1	-	-	-	1	1	3	1
C04	2	2	3	2	3	1	1	1	-	-	-	1	1	3	1
CO5	1	2	3	1	2	3	2	1	-	-	-	1	1	3	1

#### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.
- The students will have to answer 5 full questions, selecting one full question from each module

#### **Text Books:**

- 1. Ashok Talukder, RoopaYavagal, Hasan Ahmed: Mobile Computing, Technology, Applications and Service Creation, 2nd Edition, Tata McGraw Hill, 2010
- 2. Martyn Mallik: Mobile and Wireless Design Essentials, Wiley India, 2003

#### **Reference Books:**

- 1. Raj kamal: Mobile Computing, Oxford University Press, 2007ItiSahaMisra: Wireless Communications
- 2. and Networks, 3G and Beyond, Tata McGraw Hill, 2009

[A	s per Choice Based C (Effective from the	nd Compiler Design Lab redit System (CBCS) sche academic year 2020-2021 ESTER – VI	
Subject Code	18CSL65	CIE Marks	50
Number of Lecture Hours/Week	03	SEE Marks	50
Total Number of Lecture Hours	30	Exam Hours	03
	CRI	EDITS – 01	
Course Objectives: This course	e will enable students		
• To make student	s familiar with Lexical	Analysis and Syntax Analy	vsis phases of Compiler Design
and implement p	programs on these phase	ses using LEX & YACC to	ols and/or C/C++/Java
• To enable studer	nts to learn different typ	es of CPU scheduling algor	ithms used in operating system.
• To make student	s able to implement me	emory management - page r	eplacement and deadlock
handling algorit	nms		
	P	PART A	
Execute the following program	ns using LEX:		
1.			
a. Program to coun	t the number of charact	ers, words, spaces and lines	s in a given input file.
b. Program to coun	t the numbers of comm	nent lines in a given C prog	ram. Also eliminate them and
copy the resultir	ng program into separat	te file.	
2.			
a. Program to recog	gnize a valid arithmetic	expression and to recognize	the identifiers and operators
present. Print the	em separately.		
b. Program to recog	gnize whether a given s	entence is simple or compo	und.
3. Program to recognize an	d count the number of	identifiers in a given input f	ile.
<b>Execute the following program</b> 4.	ns using YACC:		
a. Program to recogniz	e a valid arithmetic exp	pression that uses operators	+, -, * and /.
b. Program to recogniz digits.	ze a valid variable, whi	ch starts with a letter, follo	wed by any number of letters or

5.

- a. Program to evaluate an arithmetic expression involving operators +, -, \* and /.
- b. Program to recognize strings 'aaab', 'abbb', 'ab' and 'a' using the grammar (anbn,  $n \ge 0$ ).
- 6. Program to recognize the grammar (anb,  $n \ge 10$ ).

#### PART B

- 7. Design, develop and implement program to construct Predictive / LL(1)Parsing Table for the grammar rules:
   2 → 222, 2 → 22|ε. Use this table to parsethe sentence: abba\$
- Design, develop and implement program to demonstrate Shift Reduce Parsing technique for the grammar rules: 2 → 2 + 2 | 2 → 2 \* 2 | 2, F→ (2) | 2 2 and parse the sentence: id + id \* id.
- 9. Design, develop and implement syntax-directed definition of "if E then S1" and "if E then S1 else S2"
- 10. Write a yacc program that accepts a regular expression as input and produce its parse tree as output.
- 11. Design, develop and implement a program to generate the machine code using Triples for the statement A =

-B \* (C +D) whose intermediate code in three-addressform:

T1 = -B
T2 = C + D
T3 = T1 + T2
A = T3

#### **Conduct of Practical Examination:**

1.Experiment distribution

For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.

For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.

2. Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only. 3. Marks Distribution

SEE are mentioned here, writeup-15%, Conduction procedure and result in -70%, Viva-voce 15% of maximum marks. SEE for practical shall be evaluated for 50 marks

CO1	Demonstrate theoretical concept of System Software and Compiler Design through series of experiment
CO2	Develop a program using software tools.
CO3	Debug and troubleshoot issues effectively.
CO4	Analyze the data and interpret the results.
CO5	Prepare a well-organized laboratory report.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	2	1	-	-	-	-	-	-	-	-	2	1	3	3
CO2	1	1	3	-	3	-	-	-	-	-	-	2	1	3	3
CO3	2	3	-	-	1	-	-	-	-	=	-	=	1	2	3
C04	1	2	2	-	-	-	-	-	-	-	-	-	1	1	3
CO5	1	-	-	-	-	-	-	I	-	<u>3</u>	-	-	1	-	3

Oper	ating System and Ur	ix System Programming L	ab							
[As per Choice Based Credit System (CBCS) scheme]										
(Effective from the academic year 2020-2021)										
SEMESTER – VI										
Subject Code18CSL66CIE Marks50										
Number of Lecture	02	SEE Marks	50							
Hours/Week	02		50							
Total Number of Lecture	30	Exam Hours	03							
Hours	50		03							
	CR	EDITS – 01								
Course Objectives: This course w	vill enable students									
• To learn the fundamentals of Operating Systems.										
• To learn the mecha	nisms of OS to handle	e processes and threads and th	neir communication							
• To learn the mecha	nisms involved in me	mory management in contem	porary OS							
• To gain knowledge	on distributed operat	ing system concepts that incl	udes architecture, Mutual							
exclusion algorithm	ns, deadlock detectio	n algorithms and agreement	protocols							
• To know the compo	onents and manageme	nt aspects of concurrency ma	nagement							
• To learn programm	atically to implement	simple OS mechanisms								
	]	PART A								
1. Implementation of CPU Sc	heduling Algorithms.									
2. Implementation of Semaph	ores.									
3. Implementation of Shared	memory and IPC.									
4. Implementation of Bankers	Algorithm for Deadl	ock Avoidance.								
5. Implementation of Deadloo	ck Detection Algorith	n.								
6. Implementation of Threadi	ng and Synchronizatio	on Applications.								
7. Implementation of the follo	owing Memory Alloca	tion Methods for fixed partit	ion.							

- 8. Implementation of Paging Technique of Memory Management.
- 9. Implementation of the various File Organization Techniques.

10. Implementation of the following Page Replacement Algorithms.

#### PART B

- 1. Design a program that creates a zombie and then calls system to execute the PS command to verify that the process is zombie.
- 2. Design a program which demonstrates interposes communication between a reader process and a writer process. Use mkfifo, open, read, write and close APIs in your program.
- 3. Design a program to illustrate the race condition.
- 4. Design a program that creates a zombie and then calls system to execute the ps command to verify that the process is zombie.
- 5. Design a program to avoid zombie process by forking twice.
- 6. Design a program to implement the system function.
- 7. Design a program to set up a real-time clock interval timer using the alarm API.

#### **Conduct of Practical Examination:**

1.Experiment distribution

- For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
- For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.

2.Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only. 3.Marks Distribution

SEE are mentioned here, writeup-15%, Conduction procedure and result in -70%, Viva-voce 15% of maximum marks. SEE for practical shall be evaluated for 50 marks

#### **Course Outcomes (COs):**

CO1	Demonstrate various operating system concepts through a series of experiments for managing system resources.
CO2	Develop operating system programs using software tools.
CO3	Debug and troubleshoot software issues effectively.
CO4	Analyze the data and interpret the results.
CO5	Prepare a well organized laboratory report.

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	3	3	2	-	-	-	-	-	-	-	-	-	1	3	-
CO2	3	-	3	-	3	-	-	-	-	-	-	2	1	3	-
CO3	-	3	-	-	3	-	-	-	-	-	-	-	1	3	-
C04	-	3	-	-	-	-	-	-	-	-	2	-	1	3	-
CO5	-	-	-	-	-	-	-	-	2	3	-	-	1	3	-

B. Tech CSE	РҮТН	ON LAB	of Engineering & Technology, SUK							
[As p	er Choice Based Cre	edit System (CBCS) sche	me]							
(Effective from the academic year 2020-2021)										
SEMESTER – VI										
Subject Code	18CSL67	CIE Marks	50							
Number of Lecture Hours/Week	02	SEE Marks	50							
Total Number of Lecture Hours	30	Exam Hours	03							
	CREI	DITS – 01								
Course Objectives:										
• To be able to introduce core programming language.	rogramming basics ar	nd program design with fu	nctions using Python							
	<ul> <li>To understand a range of Object-Oriented Programming, as well as in-depth data and information processing</li> </ul>									
techniques.										
• To understand the high-perfor	mance programs desig	gned to strengthen the prac	ctical expertise.							
	P	ROGRAMS								
1. Write a program to demonstra Operations on numbers in Py	thon.									
2. Write a program to create, con	_									
3. Write a python script to print t		C	ay 29 02:26:23 IST 2017"							
4. Write a program to create, ap	-									
5. Write a program to demonstra	• •									
6. Write a program to demonstra	-									
	1	1.	hat module to another program.							
8. Using Regular expressions, de										
•		er case letter followed by le	ower case letters.							
<ul> <li>Find all the patterns of</li> <li>9. Write a program that inputs a alphabetical order.</li> </ul>	· · ·	-	ique words in the file in							
<ul><li>10. Write a script named copyfile The contents of the first file s</li></ul>			ames of two text files.							

#### **B.Tech CSE**

#### **Conduct of Practical Examination:**

1.Experiment distribution

- For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
- For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.

2.Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only. 3.Marks Distribution

SEE are mentioned here, writeup-15%, Conduction procedure and result in -70%, Viva-voce 15% of maximum marks. SEE for practical shall be evaluated for 50 marks

#### **Conduct of Practical Examination:**

1.Experiment distribution

- For laboratories having only one part: Students are allowed to pick one experiment from the lot with equal opportunity.
- For laboratories having PART A and PART B: Students are allowed to pick one experiment from PART A and one experiment from PART B, with equal opportunity.

2. Change of experiment is allowed only once and marks allotted for procedure to be made zero of the changed part only. 3. Marks Distribution

SEE are mentioned here, writeup-15%, Conduction procedure and result in -70%, Viva-voce 15% of maximum marks. SEE for practical shall be evaluated for 50 marks

#### **Course Outcomes (COs):**

CO1	Demonstrate theoretical concepts of Python strings, lists, tuples, functions and file manipulation through series of programs.
CO2	Design and develop solutions to given problems using Python.
CO3	Debug syntactical errors, and troubleshoot programming issues effectively.
CO4	Analyze the programs and interpret the results
CO5	Prepare a well-organized Python programming laboratory report

	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	1	2	-	2	-	-	-	1	3	-	1	1	3	3
CO2	2	2	2	-	3	-	-	-	1	3	-	1	1	3	3
CO3	2	2	1	-	2	-	-	-	1	-	-	1	1	3	3
C04	2	3	1	-	2	-	-	-	1	-	-	1	1	3	3
CO5	-	-	-	-	-	-	-	-	-	3	-	-	-	-	-

PROJECT -VI [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2020-2021) SEMESTER – VI									
Subject Code	18CSP68	CIE Marks	50						
Number of Lecture Hours/Week	02	SEE Marks	50						
Total Number of Lecture Hours	30	Exam Hours	03						
CREDITS – 01									

Course Objectives: This course will enable students

- Identify real-world problems across programming, databases, and networking domains and understand their business and technical implications.
- Apply systematic methodologies to design, implement, and optimize solutions.
- Resolve technical challenges through debugging, research, and collaboration.
- Take responsibility for specific roles in a team and collaborate effectively to achieve project goals.
- Present project progress and findings clearly and confidently to both technical and non-technical audiences.
- Document the entire project in a structured, professional laboratory report.

#### **Project Guidelines:**

- Project work shall preferably be batch wise.
- Evaluation is based on concept clarity, system design, implementation, testing, presentation, and documentation quality, with a focus on proper coding standards, teamwork, and effective communication.
- Viva-voce examination in project work shall be conducted batch-wise.
- Minimum requirement of CIE marks for Project work shall be 50% of the maximum marks.
- Students failing to secure a minimum of 50% of the CIE marks in Project work shall not be eligible for the SEE Project examination.
- For a pass in a Project/Viva-voce examination, a student shall secure a minimum of 40% of the maximum marks prescribed.

#### **Course Outcomes (COs):**

CO1	Identify the topic from various domains (example programming databases, networking) to real world problems.
CO2	Develop methodology for the problem.
CO3	Resolve issues that arise during the project.
CO4	Learn to assign and accept roles and responsibilities within a team and write a good technical reports.
CO5	Exhibit skills in presenting their project findings & progress orally

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	2	2	2	-	1	1	1	2	2	1	2	2	3	2
CO2	2	2	2	2	2	1	2	1	2	2	1	1	2	2	2
CO3	2	2	2	2	3	1	1	1	2	2	1	1	2	3	2
C04	-	-	-	-	-	1	-	2	2	3	1	1	1	1	1
CO5	-	-	-	-	1	1	-	2	2	3	1	1	1	1	1

AWS CLOUD FOUNDATION [As per Choice Based Credit System (CBCS) scheme](Effective from the academic year 2018 -2019) SEMESTER – VI												
Course Code	Course Code18CSE69CIE Marks50											
Number of Contact Hours/Week01SEE Marks50												
Total Number of Contact Hours20Exam Hours03												
CREDITS –03												

Course Objectives: This course will enable students to:

- Describe the security and compliance measures of the AWS Cloud, including AWS Identity and Access Management (IAM)
- Create a virtual private cloud (VPC) by using Amazon Virtual Private Cloud (Amazon VPC)
- Demonstrate when to use Amazon Elastic Compute Cloud (Amazon EC2), AWS Lambda, and AWS Elastic Beanstalk
- Differentiate between Amazon Simple Storage Service (Amazon S3), Amazon Elastic Block Store(Amazon EBS), Amazon Elastic File System (Amazon EFS), and Amazon Simple Storage ServiceGlacier (Amazon S3 Glacier)
- Demonstrate when to use AWS database services, including Amazon Relational Database Service(Amazon RDS), Amazon DynamoDB, Amazon Redshift, and Amazon Aurora
- Explain the architectural principles of the AWS Cloud
- Explore key concepts related to Elastic Load Balancing, Amazon CloudWatch, and Amazon EC2Auto Scaling

Module – I	Hours
<b>Cloud Concepts Overview:</b> Introduction to Cloud Computing, Advantages of the Cloud, Introduction to AWS, Moving to the AWS Cloud, <b>Cloud Economics and Billing</b> : Introduction Fundamentals of Pricing, Total Cost of Ownership, Simple Monthly Calculator, Delaware North Case Study, AWS Organizations, AWS Billing and Cost Management, Billing Dashboard	04
Module – II	
<b>AWS Global Infrastructure Overview:</b> Introduction, AWS Global Infrastructure, AWS Global Infrastructure, AWS Services and Service Categories, AWS Management Console Clickthrough. <b>Cloud Security:</b> Introduction, AWS Shared Responsibility Model, AWS Shared Responsibility Model, AWS IAM, AWS IAM Console Demonstration, Securing a New AWS Account, Introduction to AWS IAM, Securing Accounts, Securing Data, Working to Ensure Compliance	04
Module – III	
<b>Networking and Content Delivery:</b> Introduction, Networking Basics, Amazon VPC, VPC Networking, Label This Diagram, Amazon VPC Console Demonstration, VPC Security, Design a VPC Build a VPC and Launch a Web Server, Route 53, CloudFront. <b>Compute:</b> Introduction, Compute Services Overview, Amazon EC2 Part 1, Amazon EC2 Part 2, Amazon EC2 Part 3,Introduction to Amazon EC2, Amazon EC2 versus Managed Services, Amazon	04
EC2 Part Console Demonstration, Amazon EC2 Cost Optimization, Container Services, Introduction to AWS Lambda, AWS Lambda, Introduction to AWSElastic Beanstalk, AWS Elastic Beanstalk	

Tech CSE Tacuty of Engliceting & Technolo	gy, SUK
Module – IV	
Storage: Introduction, AWS EBS, Amazon Elastic Block Store Console, Demonstration, Working with	04
EBS, AWS S3, AWS S3 Console Demonstration, AWS EFS, AWS EFS Console Demonstration, AWS	
S3 Glacier, AWS S3 Glacier Console Demonstration, Storage Technology Selection. Databases:	
Introduction, Amazon RDS, Amazon RDS Console Demonstration, Build a Database Server, Amazon	
DynamoDB, Amazon DynamoDB Demonstration, Amazon Redshift, Amazon Aurora, Database Case	
Study	
Module – V	
Cloud Architecture: Introduction, AWS Well-Architected Framework Design, Principles, AWS Well-	04
Architected Framework Design, Principles, Operational Excellence, Security, Reliability Performance	
Efficiency, Cost Optimization, Reliability & High Availability, AWS Trusted Advisor, Interpret AWS	
Trusted Advisor Recommendations. Automatic Scaling and Monitoring: Introduction,	
Elastic Load Balancing, Elastic Load Balancing, Amazon CloudWatch, Amazon CloudWatch, Amazon	
EC2 Auto Scaling, Scale & Load Balance your Architecture	

CO1	Analyze the fundamental concepts of cloud computing and its benefits.
CO2	Adapt knowledge of AWS global infrastructure and key AWS services.
CO3	Implement basic networking and content delivery concepts in AWS.
CO4	Collaborate various AWS storage options and manage databases in AWS
CO5	Design well-architected cloud solutions and implement automatic scaling and monitoring using AWS.

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	2	3	1	-	2	1	-	-	-	-	1	1	3	1	2
CO2	2	3	1	-	3	2	-	-	-	-	1	1	3	1	2
CO3	-	-	1	-	3	-	-	2	-	-	1	1	3	1	-
CO4	3	-	1	-	3	I	-	-	-	-	1	1	3	1	3
CO5	-	-	1	-	3	-	-	-	-	-	1	1	3	1	-

#### **Question Paper Pattern:**

- The question paper will have ten questions.
- Each full Question consisting of 20 marks
- There will be 2 full questions (with a maximum of four sub questions) from each module.
- Each full question will have sub questions covering all the topics under a module.

The students will have to answer 5 full questions, selecting one full question from each module

#### **Textbook and Reference Books:**

- 1) Mark Wilkins, "Learning Amazon Web Services (AWS): A Hands-On Guide to the Fundamentals of AWS Cloud", Publisher(s): Addison-Wesley Professional, O'ReillyMedia 2019
- 2) "Mastering AWS Cost Optimization: Real-world technical and operational cost-savingbest practices (Second Edition)", by Eli Mansoor and Yair Green 2020