MANAGEMENT AND EN	TREPRENI	EURSHIP FOR IT INDU	JSTRY	7	
[As per Choice Based Credit System (CBCS) scheme]					
(Effective from the academic year 2017-2018)					
Subject Code	SEMESTER 17CS51	IA Marks	40		
Number of Lecture Hours/Week Total Number of Lecture Hours	50	Exam Marks Exam Hours	60		
Total Number of Lecture Hours	CREDITS -		03		
Module – 1	CKEDIIS	- 04		Teaching	
1				Hours	
Introduction - Meaning, nature and				10 Hours	
Functional areas of management, goa	_				
brief overview of evolution of n	_				
importance, types of plans, steps in			-		
types of Organization, Staffing- means Module – 2	ing, process c	or recruitment and selection	011		
Directing and controlling- meaning a	and nature of	directing leadership style	AC .	10 Hours	
motivation Theories, Communication-			· ·	10 110015	
meaning and importance, Controlling-					
establishing control.	meaning, see	ps in controlling, method	5 01		
Module – 3					
Entrepreneur – meaning of entre classification and types of entrepreprocess, role of entrepreneurs in economic entrepreneurs.	eneurs, vario	ous stages in entreprene	eurial	10 Hours	
India and barriers to entrepreneurshi					
market feasibility study, technical feasi	sibility study,	financial feasibility study	y and		
social feasibility study.					
Module – 4					
Preparation of project and ERP -				10 Hours	
project selection, project report, need	_	1 0 1			
formulation, guidelines by planning					
Resource Planning: Meaning and I Management – Marketing / Sales- S					
Accounting – Human Resources –					
generation	Types of re	ports and methods of f	cport		
Module – 5			L		
Micro and Small Enterprises: De	efinition of	micro and small enterp	rises,	10 Hours	
characteristics and advantages of micro					
micro and small enterprises, Governme	nt of India ind	lusial policy 2007 on micro	o and		
small enterprises, case study (Microso		• • •			
study (N R Narayana Murthy & Infosys	* *				
SIDBI, KIADB, KSSIDC, TECSOK, I	ASFC, DIC a	na District level single wi	ndow		
agency, Introduction to IPR.	d be able to:				

Course outcomes: The students should be able to:

- Define management, organization, entrepreneur, planning, staffing, ERP and outline their importance in entrepreneurship
- Utilize the resources available effectively through ERP
- Make use of IPRs and institutional support in entrepreneurship

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Principles of Management -P. C. Tripathi, P. N. Reddy; Tata McGraw Hill, 4th / 6th Edition, 2010.
- 2. Dynamics of Entrepreneurial Development & Management -Vasant Desai Himalaya Publishing House.
- 3. Entrepreneurship Development -Small Business Enterprises -Poornima M Charantimath Pearson Education 2006.
- 4. Management and Entrepreneurship Kanishka Bedi- Oxford University Press-2017

- 1. Management Fundamentals -Concepts, Application, Skill Development Robert Lusier Thomson
- 2. Entrepreneurship Development -S S Khanka -S Chand & Co.
- 3. Management Stephen Robbins Pearson Education / PHI 17th Edition, 2003

[As per Choice I	•	stem (CBCS) scheme] c year 2017-2018)		
Subject Code	17CS52	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS -	04		
Module – 1				Teachin Hours
Architectures, Processes Commu Applications, Transport Services Protocols. The Web and HTTP: Persistent Connections, HTTP Cookies, Web Caching, The Condit Replies, Electronic Mail in the Int Message Format, Mail Access Protoservices Provided by DNS, Overv Messages, Peer-to-Peer Application Tables. T1: Chap 2	Provided by the Provided By th	Internet, Application- HTTP, Non-persisten at, User-Server Intera Transfer: FTP Comma omparison with HTTP Internet's Directory Services IS Works, DNS Record	Layer and action: nds & Mail ervice: ds and	
Module – 2 Transport Layer: Introduction Between Transport and Network La	ayers, Overview	of the Transport Layer	in the	10 Hour
Internet, Multiplexing and Demultip Segment Structure, UDP Checks Building a Reliable Data Transfer Protocols, Go-Back-N, Selective of The TCP Connection, TCP Segment Timeout, Reliable Data Transfer, F Principles of Congestion Control: Approaches to Congestion Control. T1: Chap 3	um, Principles Protocol, Pipel repeat, Connecti nt Structure, Rou Flow Control, To	of Reliable Data Tra ined Reliable Data Tr on-Oriented Transport nd-Trip Time Estimation CP Connection Manage	ansfer: ransfer TCP: on and ement,	
Module – 3			<u> </u>	
The Network layer: What's Inside Output Processing, Where Does Que Brief foray into IP Security, Routing Algorithm, The Distance-Vector (Description of the Internet, Intra-AS Research in the Internet: OSPF, Inter/AS Research Multicast.	ueuing Occur? R ng Algorithms: 'V') Routing Algo outing in the Int	Couting control plane, I The Link-State (LS) Reprithm, Hierarchical Reprinter: RIP, Intra-AS Reprinter: RIP, Intra-RIP, In	Pv6,A outing outing, outing	10 Hour
T1: Chap 4: 4.3-4.7				
Module – 4	C 11 1 T :		ر م	10.11
Wireless and Mobile Networks:		et Access: An Overvi a Networks: Extendin		10 Hour

Internet to Cellular subscribers, On to 4G:LTE, Mobility management: Principles,

Addressing, Routing to a mobile node, Mobile IP, Managing mobility in cellular Networks, Routing calls to a Mobile user, Handoffs in GSM, Wireless and Mobility: Impact on Higher-layer protocols.

T1: Chap: 6: 6.4-6.8

Module - 5

Multimedia Networking: Properties of video, properties of Audio, Types of multimedia Network Applications, Streaming stored video: UDP Streaming, HTTP Streaming, Adaptive streaming and DASH, content distribution Networks, case study: You Tube.

10 Hours

Network Support for Multimedia: Quality-of-Service (QoS) Guarantees: Resource Reservation and Call Admission

T1: Chap: 7

Course outcomes: The students should be able to:

- Explain principles of application layer protocols
- Outline transport layer services and infer UDP and TCP protocols
- Classify routers, IP and Routing Algorithms in network layer
- Explain the Wireless and Mobile Networks covering IEEE 802.11 Standard
- Define Multimedia Networking and Network Management

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. James F Kurose and Keith W Ross, Computer Networking, A Top-Down Approach, Sixth edition, Pearson, 2017.

- 1. Behrouz A Forouzan, Data and Communications and Networking, Fifth Edition, McGraw Hill, Indian Edition
- 2. Larry L Peterson and Brusce S Davie, Computer Networks, fifth edition, ELSEVIER
- 3. Andrew S Tanenbaum, Computer Networks, fifth edition, Pearson
- 4. Mayank Dave, Computer Networks, Second edition, Cengage Learning

	SE MANAGEN	MENT SYSTEM		
[As per Choice I	Based Credit Sy	stem (CBCS) schen	ne]	
(Effective fr	om the academ	ic year 2017-2018)		
	SEMESTER	– V		
Subject Code	17CS53	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS -	- 04	ı	
Module – 1				Teaching
				Hours
Introduction to Databases: Introd	luction, Charact	eristics of database	approach,	10 Hours
Advantages of using the DBMS				
Overview of Database Languages	and Architect	ures: Data Models,	Schemas,	
and Instances. Three schema arc	chitecture and	data independence,	database	
languages, and interfaces, The Data	abase System en	vironment. Concept	tual Data	
Modelling using Entities and	Relationships:	Entity types, En	tity sets,	
attributes, roles, and structural co		entity types, ER	diagrams,	
examples, Specialization and Gener	alization.			
Textbook 1:Ch 1.1 to 1.8, 2.1 to 2.	6, 3.1 to 3.10			
Module – 2				
Relational Model: Relational Mo	del Concepts, l	Relational Model C	onstraints	10 Hours
and relational database schemas,	Update operation	ons, transactions, and	d dealing	
with constraint violations. Relation	onal Algebra:	Unary and Binary	relational	
	0			
operations, additional relational op-	erations (aggreg	•		
operations, additional relational operations of Queries in relational algebra. N		ate, grouping, etc.)	Examples	
	Lapping Conce	ate, grouping, etc.) I ptual Design into a	Examples Logical	
of Queries in relational algebra. N	Iapping Conce ign using ER-t	ate, grouping, etc.) be ptual Design into a co-Relational mappir	Examples Logical ng. SQL:	
of Queries in relational algebra. M Design: Relational Database Design	Iapping Conce ign using ER-toes, specifying	ate, grouping, etc.) In present the property of the property o	Examples a Logical ng. SQL: retrieval	
of Queries in relational algebra. Machine Design: Relational Database Design SQL data definition and data type	Iapping Conce ign using ER-toes, specifying	ate, grouping, etc.) In present the property of the property o	Examples a Logical ng. SQL: retrieval	
of Queries in relational algebra. Mesign: Relational Database Designate SQL data definition and data typ queries in SQL, INSERT, DEL Additional features of SQL.	Tapping Conce ign using ER-toes, specifying LETE, and UP	pate, grouping, etc.) In present the presentation of the presentat	Examples a Logical ng. SQL: retrieval	
of Queries in relational algebra. Mesign: Relational Database Design SQL data definition and data typequeries in SQL, INSERT, DEL	Tapping Conce ign using ER-toes, specifying LETE, and UP	pate, grouping, etc.) In present the presentation of the presentat	Examples a Logical ng. SQL: retrieval	
of Queries in relational algebra. Mosign: Relational Database Desistant SQL data definition and data typequeries in SQL, INSERT, DEL Additional features of SQL. Textbook 1: Ch4.1 to 4.5, 5.1 to 5. Module – 3	Tapping Conce ign using ER-toes, specifying LETE, and UP	pate, grouping, etc.) In property of the prope	Examples a Logical ng. SQL: retrieval in SQL,	10 Hours
of Queries in relational algebra. Mesign: Relational Database Design: SQL data definition and data typ queries in SQL, INSERT, DELAdditional features of SQL. Textbook 1: Ch4.1 to 4.5, 5.1 to 5. Module – 3 SQL: Advances Queries: More	Iapping Conce ign using ER-toes, specifying LETE, and UP 3, 6.1 to 6.5, 8.1 complex SQL	ptual Design into a co-Relational mappir constraints in SQL, DATE statements 1; Textbook 2: 3.5 retrieval queries, S	Examples a Logical ng. SQL: retrieval in SQL, pecifying	10 Hours
of Queries in relational algebra. Mosign: Relational Database Desistant SQL data definition and data typequeries in SQL, INSERT, DEL Additional features of SQL. Textbook 1: Ch4.1 to 4.5, 5.1 to 5. Module – 3	Iapping Concerign using ER-trees, specifying LETE, and UP 3, 6.1 to 6.5, 8.1 complex SQL on triggers, Vie	ptual Design into a co-Relational mapping constraints in SQL, DATE statements 1; Textbook 2: 3.5 retrieval queries, Sws in SQL, Schem	Examples a Logical ng. SQL: retrieval in SQL, pecifying a change	10 Hours
of Queries in relational algebra. Mosign: Relational Database Desistant SQL data definition and data typequeries in SQL, INSERT, DELAdditional features of SQL. Textbook 1: Ch4.1 to 4.5, 5.1 to 5. Module – 3 SQL: Advances Queries: More constraints as assertions and action statements in SQL. Database Approximately 1. Database A	Iapping Conce ign using ER-to ies, specifying LETE, and UP 3, 6.1 to 6.5, 8.1 complex SQL on triggers, View Dication Development	ptual Design into a co-Relational mapping constraints in SQL, DATE statements 1; Textbook 2: 3.5 retrieval queries, Sows in SQL, Schemopment: Accessing	Examples a Logical ng. SQL: retrieval in SQL, pecifying a change databases	10 Hours
of Queries in relational algebra. Mosign: Relational Database Desistant SQL data definition and data typequeries in SQL, INSERT, DELAdditional features of SQL. Textbook 1: Ch4.1 to 4.5, 5.1 to 5. Module – 3 SQL: Advances Queries: More constraints as assertions and action statements in SQL. Database Applications, An introduction	Iapping Conce ign using ER-to less, specifying LETE, and UP 3, 6.1 to 6.5, 8.1 complex SQL on triggers, View of the control	ptual Design into a co-Relational mappir constraints in SQL, DATE statements 1; Textbook 2: 3.5 retrieval queries, Sows in SQL, Schemopment: Accessing classes and interface	Examples a Logical ng. SQL: retrieval in SQL, pecifying a change databases es, SQLJ,	10 Hours
of Queries in relational algebra. Mosign: Relational Database Desistant SQL data definition and data typequeries in SQL, INSERT, DEL Additional features of SQL. Textbook 1: Ch4.1 to 4.5, 5.1 to 5. Module – 3 SQL: Advances Queries: More constraints as assertions and action statements in SQL. Database Applications, An introduction Stored procedures, Case study: The	Iapping Conce ign using ER-to ies, specifying LETE, and UP 3, 6.1 to 6.5, 8.1 complex SQL on triggers, View blication Develot JDBC, JDBC internet Book	ptual Design into a co-Relational mappin constraints in SQL, DATE statements 1; Textbook 2: 3.5 retrieval queries, Sews in SQL, Schemopment: Accessing classes and interfaceshop. Internet App.	Examples a Logical ng. SQL: retrieval in SQL, pecifying a change databases es, SQLJ, lications:	10 Hours
of Queries in relational algebra. Mosign: Relational Database Desistant SQL data definition and data typequeries in SQL, INSERT, DELAdditional features of SQL. Textbook 1: Ch4.1 to 4.5, 5.1 to 5. Module – 3 SQL: Advances Queries: More constraints as assertions and action statements in SQL. Database Applications, An introduction Stored procedures, Case study: The three-Tier application architects.	Iapping Conce ign using ER-to ign using ER-to ign using ER-to ign using ER-to ign	ptual Design into a co-Relational mapping constraints in SQL, DATE statements 1; Textbook 2: 3.5 retrieval queries, Sows in SQL, Scheme classes and interface shop. Internet Application layer, The Middle	Examples a Logical ng. SQL: retrieval in SQL, pecifying a change databases es, SQLJ, lications:	10 Hours
of Queries in relational algebra. Mosign: Relational Database Desistant SQL data definition and data typequeries in SQL, INSERT, DEL Additional features of SQL. Textbook 1: Ch4.1 to 4.5, 5.1 to 5. Module – 3 SQL: Advances Queries: More constraints as assertions and action statements in SQL. Database Applications, An introduction Stored procedures, Case study: The	Iapping Conce ign using ER-to ign using ER-to ign using ER-to ign using ER-to ign	ptual Design into a co-Relational mapping constraints in SQL, DATE statements 1; Textbook 2: 3.5 retrieval queries, Sows in SQL, Scheme classes and interface shop. Internet Application layer, The Middle	Examples a Logical ng. SQL: retrieval in SQL, pecifying a change databases es, SQLJ, lications:	10 Hours
of Queries in relational algebra. Mosign: Relational Database Desist SQL data definition and data typ queries in SQL, INSERT, DEL Additional features of SQL. Textbook 1: Ch4.1 to 4.5, 5.1 to 5. Module – 3 SQL: Advances Queries: More constraints as assertions and action statements in SQL. Database App from applications, An introduction Stored procedures, Case study: The three-Tier application architects Textbook 1: Ch7.1 to 7.4; Textbook Module – 4	Iapping Conce ign using ER-to ign using ER-to ign using ER-to ign using ER-to ign ign using ER-to ign	ptual Design into a co-Relational mapping constraints in SQL, DATE statements in SQL, Textbook 2: 3.5 retrieval queries, Saws in SQL, Schemopment: Accessing classes and interfaces shop. Internet Appartion layer, The Mid-7.5 to 7.7.	Examples a Logical ng. SQL: retrieval in SQL, pecifying a change databases es, SQLJ, lications: dle Tier	
of Queries in relational algebra. Mosign: Relational Database Design: Relational Database Design: SQL data definition and data typogueries in SQL, INSERT, DEL Additional features of SQL. Textbook 1: Ch4.1 to 4.5, 5.1 to 5. Module – 3 SQL: Advances Queries: More constraints as assertions and action statements in SQL. Database Applications, An introduction Stored procedures, Case study: The three-Tier application architector Textbook 1: Ch7.1 to 7.4; Textbook Module – 4 Normalization: Database Design '	Iapping Conce ign using ER-to ign using ER-to ign using ER-to ign using ER-to ign	ptual Design into a co-Relational mapping constraints in SQL, DATE statements in SQL, Textbook 2: 3.5 retrieval queries, Saws in SQL, Scheme classes and interface shop. Internet Application layer, The Mid-7.5 to 7.7.	Examples a Logical ng. SQL: retrieval in SQL, pecifying a change databases es, SQLJ, lications: dle Tier	
of Queries in relational algebra. Mosign: Relational Database Desist SQL data definition and data typequeries in SQL, INSERT, DELAdditional features of SQL. Textbook 1: Ch4.1 to 4.5, 5.1 to 5. Module – 3 SQL: Advances Queries: More constraints as assertions and action statements in SQL. Database Apperfrom applications, An introduction Stored procedures, Case study: The three-Tier application architector Textbook 1: Ch7.1 to 7.4; Textbook Module – 4 Normalization: Database Design Functional and Multivalued Dep	Iapping Conce ign using ER-to ign using ER-to ign using ER-to ign using ER-to ign	ptual Design into a co-Relational mapping constraints in SQL, DATE statements in SQL, Textbook 2: 3.5 retrieval queries, Sows in SQL, Schemopment: Accessing classes and interfaces shop. Internet Application layer, The Mid-7.5 to 7.7. uction to Normalization and design guide	Examples a Logical ng. SQL: retrieval in SQL, pecifying a change databases es, SQLJ, lications: dle Tier	
of Queries in relational algebra. Mosign: Relational Database Design: Relational Database Design: SQL data definition and data typ queries in SQL, INSERT, DEL Additional features of SQL. Textbook 1: Ch4.1 to 4.5, 5.1 to 5. Module – 3 SQL: Advances Queries: More constraints as assertions and action statements in SQL. Database Applications, An introduction Stored procedures, Case study: The three-Tier application architector Textbook 1: Ch7.1 to 7.4; Textbook Module – 4 Normalization: Database Design Functional and Multivalued Deprelation schema, Functional Depere	Iapping Conce ign using ER-to ign using ER-to ign using ER-to ign using ER-to ign ign using ER-to ign	ptual Design into a co-Relational mapping constraints in SQL, DATE statements in SQL, Textbook 2: 3.5 retrieval queries, Some substantial series and interface shop. Internet Application layer, The Middinal Forms based on the statement of the s	Examples a Logical ng. SQL: retrieval in SQL, pecifying a change databases es, SQLJ, lications: dle Tier tion using elines for Primary	10 Hours
of Queries in relational algebra. Mosign: Relational Database Design: Relational Database Design: SQL data definition and data typ queries in SQL, INSERT, DEL Additional features of SQL. Textbook 1: Ch4.1 to 4.5, 5.1 to 5. Module – 3 SQL: Advances Queries: More constraints as assertions and action statements in SQL. Database Applications, An introduction Stored procedures, Case study: The The three-Tier application architector Textbook 1: Ch7.1 to 7.4; Textbook Module – 4 Normalization: Database Design Functional and Multivalued Deprelation schema, Functional Deperelation Selection and Third Normal Formal Formalization and Third Normal Formalization and Third Normalization and Third Normalizat	Iapping Conce ign using ER-to ign using ER-to ign using ER-to ign using ER-to ign	retrieval queries, Sws in SQL, Scheme classes and interface shop. Internet Application layer, The Mid-7.5 to 7.7.	Examples a Logical ng. SQL: retrieval in SQL, pecifying a change databases es, SQLJ, lications: dle Tier tion using clines for Primary ultivalued	
of Queries in relational algebra. Mosign: Relational Database Design: Relational Database Design: SQL data definition and data typ queries in SQL, INSERT, DEL Additional features of SQL. Textbook 1: Ch4.1 to 4.5, 5.1 to 5. Module – 3 SQL: Advances Queries: More constraints as assertions and action statements in SQL. Database Applications, An introduction Stored procedures, Case study: The The three-Tier application architector Textbook 1: Ch7.1 to 7.4; Textbook Module – 4 Normalization: Database Design Functional and Multivalued Deprelation schema, Functional Deperelation schema, Functional Deperelation and Fourth Normal	Iapping Conce ign using ER-to ign using ER-to ign using ER-to ign using ER-to ign	ptual Design into a co-Relational mappir constraints in SQL, DATE statements in SQL, Textbook 2: 3.5 retrieval queries, Sows in SQL, Schemore Classes and interface shop. Internet Apparation layer, The Mide 7.5 to 7.7. uction to Normalizational Forms based on dd Normal Form, Mide and Forms based on dd Normal Forms based on	Examples a Logical ng. SQL: retrieval in SQL, pecifying a change databases es, SQLJ, lications: dle Tier tion using clines for a Primary ultivalued a Normal	
of Queries in relational algebra. Mosign: Relational Database Design: Relational Database Design: SQL data definition and data typ queries in SQL, INSERT, DEL Additional features of SQL. Textbook 1: Ch4.1 to 4.5, 5.1 to 5. Module – 3 SQL: Advances Queries: More constraints as assertions and action statements in SQL. Database Applications, An introduction Stored procedures, Case study: The three-Tier application architector Textbook 1: Ch7.1 to 7.4; Textbook Module – 4 Normalization: Database Design Functional and Multivalued Deprelation schema, Functional Deperendency and Fourth Normal Form. Normalization Algorithms:	Iapping Conce ign using ER-to ign using ETE, and UP 3, 6.1 to 6.5, 8.1 complex SQL on triggers, Vieo intering in triggers, Vieo interior Development and ignored in the internet Book ignored in the internet Book ignored in the	ptual Design into a co-Relational mapping constraints in SQL, DATE statements in SQL, Textbook 2: 3.5 retrieval queries, Sows in SQL, Scheme Classes and interfaces are interfaces are interfaces are interfaces and interfaces are in	Examples a Logical ng. SQL: retrieval in SQL, pecifying a change databases es, SQLJ, lications: dle Tier tion using elines for a Primary ultivalued in Normal Minimal	
of Queries in relational algebra. Mosign: Relational Database Design: Relational Database Design: SQL data definition and data typ queries in SQL, INSERT, DEL Additional features of SQL. Textbook 1: Ch4.1 to 4.5, 5.1 to 5. Module – 3 SQL: Advances Queries: More constraints as assertions and action statements in SQL. Database Applications, An introduction Stored procedures, Case study: The The three-Tier application architector Textbook 1: Ch7.1 to 7.4; Textbook Module – 4 Normalization: Database Design Functional and Multivalued Deprelation schema, Functional Deperendency and Fourth Normal Form. Normalization Algorithms: Cover, Properties of Relational	Iapping Conce ign using ER-to ign using ETE, and UP 3, 6.1 to 6.5, 8.1 complex SQL on triggers, Vieolication Develor in the present of JDBC, JDBC is internet Book ure, The present ok 2: 6.1 to 6.6, Theory – Introduced in the ign i	retrieval queries, Sws in SQL, Scheme classes and interface shop. Internet Application layer, The Mid-7.5 to 7.7. uction to Normalizational Form, Mid-red Relational Form, Mid-red Relation layer, and Fifthes, Equivalence, and Algorithms for Head Relational Forms for Head Relational Relationships and Fifthes, Equivalence, and Algorithms for Head Relational Forms for Head Relational Forms for Head Relational Relational Forms for Head Relational Relationships for Head Relational Rel	Examples a Logical ng. SQL: retrieval in SQL, pecifying a change databases es, SQLJ, lications: dle Tier tion using clines for Primary ultivalued n Normal Minimal Relational	
of Queries in relational algebra. Mosign: Relational Database Design: Relational Database Design: SQL data definition and data typ queries in SQL, INSERT, DEL Additional features of SQL. Textbook 1: Ch4.1 to 4.5, 5.1 to 5. Module – 3 SQL: Advances Queries: More constraints as assertions and action statements in SQL. Database Applications, An introduction Stored procedures, Case study: The three-Tier application architector Textbook 1: Ch7.1 to 7.4; Textbook Module – 4 Normalization: Database Design Functional and Multivalued Deprelation schema, Functional Deperelation schema, Functional Deperelation Schema, Functional Deperelation Algorithms: Form. Normalization Algorithms:	Iapping Conce ign using ER-to ign using ETE, and UP 3, 6.1 to 6.5, 8.1 complex SQL ign triggers, Vieo interior Development in the present of the internet Book ign internet ign internet Book ign internet ign internet Book ign internet ign interne	ptual Design into a co-Relational mapping constraints in SQL, DATE statements in SQL, Textbook 2: 3.5 retrieval queries, Sews in SQL, Scheme Classes and interface shop. Internet Appleation layer, The Mideration layer, T	Examples a Logical ng. SQL: retrieval in SQL, pecifying a change databases es, SQLJ, lications: dle Tier tion using clines for Primary ultivalued in Normal Minimal Relational Relational	

Textbook 1: Ch14.1 to 14.7, 15.1 to 15.6

Module – 5

Transaction Processing: Introduction to Transaction Processing, Transaction and System concepts, Desirable properties of Transactions, Characterizing schedules based on recoverability, Characterizing schedules based on Serializability, Transaction support in SQL. **Concurrency Control in Databases:** Two-phase locking techniques for Concurrency control, Concurrency control based on Timestamp ordering, Multiversion Concurrency control techniques, Validation Concurrency control techniques, Granularity of Data items and Multiple Granularity Locking. **Introduction to Database Recovery Protocols:** Recovery Concepts, NO-UNDO/REDO recovery based on Deferred update, Recovery techniques based on immediate update, Shadow paging, Database backup and recovery from catastrophic failures

10 Hours

Textbook 1: 20.1 to 20.6, 21.1 to 21.7, 22.1 to 22.4, 22.7.

Course outcomes: The students should be able to:

- Summarize the concepts of database objects; enforce integrity constraints on a database using RDBMS.
- Use Structured Query Language (SQL) for database manipulation.
- Design simple database systems
- Design code for some application to interact with databases.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

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

- 1. Silberschatz Korth and Sudharshan, Database System Concepts, 6th Edition, Mc-GrawHill, 2013.
- 2. Coronel, Morris, and Rob, Database Principles Fundamentals of Design, Implementation and Management, Cengage Learning 2012.

A TIMO S E A PORTO DE LA PORTO DEL LA PORTO DE LA PORTO DEPURDA DE LA PORTO DE	TEODY AND CO.	ADVIDA DAY YES		
	HEORY AND COM			
[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017-2018)				
(Effective from	SEMESTER – V	11 2017-2010)		
Subject Code	17CS54	IA Marks	40	
Number of Lecture Hours/Week	4	Exam Marks	60	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS – 04			
Module – 1				Teaching Hours
Why study the Theory of Compu	ıtation. Language	s and Strings: Strin		10 Hours
Languages. A Language Hierarchy	,	_	_	10 Hours
	Regular language		SM,	
Nondeterministic FSMs, From FSM	s to Operational S	Systems, Simulators	for	
FSMs, Minimizing FSMs, Canonica	l form of Regular	languages, Finite St	tate	
Transducers, Bidirectional Transducer	rs.			
Textbook 1: Ch 1,2, 3,4, 5.1 to 5.10				
Module – 2				
Regular Expressions (RE): what is				10 Hours
REs, Manipulating and Simplifying	•			
Regular Grammars and Regular lang	•	U U , ,		
regular Languages: How many RLs,		guage is regular, Clos	ure	
properties of RLs, to show some language Touthook 1. Ch. 6.7. 8. 6.14a.6.4.7	_			
Textbook 1: Ch 6, 7, 8: 6.1 to 6.4, 7. Module – 3	1, 1.2, 8.1 10 8.4			
Context-Free Grammars(CFG): Introd	duction to Downita	Existence and Cramm	040	10 Hours
CFGs and languages, designing C				10 mours
Grammar is correct, Derivation and	1 0			
Pushdown Automata (PDA): Definiti				
and Non-deterministic PDAs, No				
equivalent definitions of a PDA, altern		_		
Textbook 1: Ch 11, 12: 11.1 to 11.8,		*		
Module – 4	. , . , , , , , , , , , , , , , , , , ,	,		
Context-Free and Non-Context-Free	Languages: When	re do the Context-F	ree	10 Hours
Languages(CFL) fit, Showing a lang	0 0			IV IIVUIS
CFL, Important closure properties of		c, I umping meorem	ior	10 110015
ci E, important closure properties or	CFLs, Deterministi	, 1		10 Hours
Decision Procedures for CFLs: Dec		c CFLs. Algorithms	and	10 110013
	cidable questions,	c CFLs. Algorithms a Un-decidable question	and ons.	10 110013
Decision Procedures for CFLs: Dec Turing Machine: Turing machine mo by TM, design of TM, Techniques fo	cidable questions, del, Representation r TM construction.	c CFLs. Algorithms a Un-decidable question, Language acceptabi	and ons. lity	10 Hours
Decision Procedures for CFLs: Dec Turing Machine: Turing machine mo by TM, design of TM, Techniques fo Textbook 1: Ch 13: 13.1 to 13.5, Ch	cidable questions, del, Representation r TM construction.	c CFLs. Algorithms a Un-decidable question, Language acceptabi	and ons. lity	To Hours
Decision Procedures for CFLs: Dec Turing Machine: Turing machine mo by TM, design of TM, Techniques fo Textbook 1: Ch 13: 13.1 to 13.5, Ch Module – 5	cidable questions, del, Representation r TM construction. 11: 14.1, 14.2, Te	c CFLs. Algorithms a Un-decidable question, Language acceptable xtbook 2: Ch 9.1 to 9	and ons. lity	
Decision Procedures for CFLs: Dec Turing Machine: Turing machine mo by TM, design of TM, Techniques fo Textbook 1: Ch 13: 13.1 to 13.5, Ch Module – 5 Variants of Turing Machines (TM),	cidable questions, del, Representation r TM construction. a 14: 14.1, 14.2, Te	c CFLs. Algorithms a Un-decidable question, Language acceptable xtbook 2: Ch 9.1 to 9	and ons. lity 2.6	10 Hours
Decision Procedures for CFLs: Dec Turing Machine: Turing machine mo by TM, design of TM, Techniques fo Textbook 1: Ch 13: 13.1 to 13.5, Ch Module – 5 Variants of Turing Machines (TM), Decidability: Definition of an algo	cidable questions, del, Representation r TM construction. 14: 14.1, 14.2, Te The model of Lirorithm, decidability	c CFLs. Algorithms a Un-decidable question, Language acceptable xtbook 2: Ch 9.1 to 9 hear Bounded automay, decidable language	and ons. lity O.6 ata: ges,	
Decision Procedures for CFLs: Dec Turing Machine: Turing machine mo by TM, design of TM, Techniques fo Textbook 1: Ch 13: 13.1 to 13.5, Ch Module – 5 Variants of Turing Machines (TM), Decidability: Definition of an algo Undecidable languages, halting prob	cidable questions, del, Representation r TM construction. 14: 14.1, 14.2, Telegraphic The model of Lirerithm, decidability lem of TM, Post of	c CFLs. Algorithms a Un-decidable question, Language acceptable acceptable at the control of the control of the control of the correspondence problems.	and ons. lity D.6 ata: ges, em.	
Decision Procedures for CFLs: Dec Turing Machine: Turing machine mo by TM, design of TM, Techniques fo Textbook 1: Ch 13: 13.1 to 13.5, Ch Module – 5 Variants of Turing Machines (TM), Decidability: Definition of an algo Undecidable languages, halting prob Complexity: Growth rate of function	cidable questions, del, Representation TM construction. 14: 14.1, 14.2, Telegraphic The model of Lirorithm, decidability lem of TM, Post cons, the classes of	c CFLs. Algorithms a Un-decidable question, Language acceptable acceptable at the Extbook 2: Ch 9.1 to 9 and automate of P and NP, Quant	and ons. lity D.6 ata: ges, em.	
Decision Procedures for CFLs: Dec Turing Machine: Turing machine mo by TM, design of TM, Techniques fo Textbook 1: Ch 13: 13.1 to 13.5, Ch Module – 5 Variants of Turing Machines (TM), Decidability: Definition of an algo Undecidable languages, halting prob Complexity: Growth rate of function Computation: quantum computers, Ch	cidable questions, del, Representation r TM construction. 14: 14.1, 14.2, Telegraph The model of Lire or thm, decidability lem of TM, Post cons, the classes of nurch-Turing thesis.	c CFLs. Algorithms a Un-decidable question, Language acceptable acceptable at the control of the	and ons. lity D.6 ata: ges, em.	
Decision Procedures for CFLs: Dec Turing Machine: Turing machine mo by TM, design of TM, Techniques fo Textbook 1: Ch 13: 13.1 to 13.5, Ch Module – 5 Variants of Turing Machines (TM), Decidability: Definition of an algo Undecidable languages, halting prob Complexity: Growth rate of function Computation: quantum computers, Ch Textbook 2: Ch 9.7 to 9.8, 10.1 to 1	The model of Lirorithm, decidability lem of TM, Post cons, the classes on urch-Turing thesis.	c CFLs. Algorithms a Un-decidable question, Language acceptable acceptable at the control of the	and ons. lity D.6 ata: ges, em.	
Decision Procedures for CFLs: Dec Turing Machine: Turing machine mo by TM, design of TM, Techniques fo Textbook 1: Ch 13: 13.1 to 13.5, Ch Module – 5 Variants of Turing Machines (TM), Decidability: Definition of an algo Undecidable languages, halting prob Complexity: Growth rate of function Computation: quantum computers, Ch	The model of Lirorithm, decidability lem of TM, Post cons, the classes on the classes of the cons, the classes of the classes	c CFLs. Algorithms a Un-decidable question, Language acceptable acceptable at the Extbook 2: Ch 9.1 to 9 the Extbook 2: Ch 9.1 to	and ons. lity D.6 ata: ges, em. um	

- Explain how to translate between different models of Computation (e.g., Deterministic and Non-deterministic and Software models).
- Interpret Grammars and Automata (recognizers) for different language classes and become knowledgeable about restricted models of Computation (Regular, Context Free) and their relative powers.
- Develop skills in formal reasoning and reduction of a problem to a formal model, with an emphasis on semantic precision and conciseness.
- Classify a problem with respect to different models of Computation.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 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.

- 1. John E Hopcroft, Rajeev Motwani, Jeffery D Ullman, Introduction to AutomataTheory, 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
- 6. C K Nagpal, Formal Languages and Automata Theory, Oxford University press, 2012.

	NUCED MOD	ELING AND DEGICAL			
		ELING AND DESIGN System (CRCS) scheme			
[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017-2018)					
(======================================	SEMESTE	•			
Subject Code	17CS551	IA Marks	40		
Number of Lecture Hours/Week	3	Exam Marks	60		
Total Number of Lecture Hours	40	Exam Hours	03		
	CREDITS				
Module – 1				Teaching	
				Hours	
Introduction, Modelling Concept	ts and Class	s Modelling: What is	Object	8 Hours	
orientation? What is OO developme	ent? OO Ther	nes; Evidence for useful	ness of		
OO development; OO modelling	history. Mo	delling as Design tec	hnique:		
Modelling; abstraction; The Three	models. Clas	s Modelling: Object and	d Class		
Concept; Link and associations co					
sample class model; Navigation of					
Advanced object and class conce					
Aggregation; Abstract classes; M	_	itance; Metadata; Reif	ication;		
Constraints; Derived Data; Package	S.				
Text Book-1: Ch 1, 2, 3 and 4					
Module – 2				T	
UseCase Modelling and Detailed			U	8 Hours	
oriented Requirements definitions; System Processes-A use case/Scenario view;					
Identifying Input and outputs-The S	•		Object		
Behaviour-The state chart Diagram;	_	eject-oriented Models.			
Text Book-2:Chapter- 6:Page 210	to 250				
Module – 3	1.D	' A 1 ' D O	 	0.11	
Process Overview, System Concepti		=		8 Hours	
Development stages; Development	•	-	_		
system concept; elaborating a conc Analysis: Overview of analysis; I					
Domain interaction model; Iterating		moder: Domain state	moder,		
Text Book-1:Chapter- 10,11,and 1	•				
Module – 4	<u> </u>				
Use case Realization :The Design	n Discipline	within un iterations:	Object	8 Hours	
Oriented Design-The Bridge between	-	-		o mours	
Classes and Design within Class Di					
Case and defining methods; Designi					
the Design Class Diagram; Pa	_	grams-Structuring the			
Components; Implementation Issues	•		1,14,01		
Text Book-2: Chapter 8: page 292		, 			
Module – 5	-510			<u> </u>	
Design Patterns: Introduction; wha	nt is a design	n pattern?, Describing	design	8 Hours	
patterns, the catalogue of design patt			_		
patterns solve design problems, ho	_		_		
design pattern; Creational patterns					
patterns adaptor and proxy (only).	1 71	C (*)/, ~			
Text Book-3: Ch-1: 1.1, 1.3, 1.4, 1.	5, 1.6, 1.7, 1.	8,Ch-3,Ch-4.			
Course outcomes: The students sho					

- Describe the concepts of object-oriented and basic class modelling.
- Draw class diagrams, sequence diagrams and interaction diagrams to solve problems.
- Choose and apply a befitting design pattern for the given problem.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Michael Blaha, James Rumbaugh: Object Oriented Modelling and Design with UML,2nd Edition, Pearson Education,2005
- 2. Satzinger, Jackson and Burd: Object-Oriented Analysis & Design with the Unified Process, Cengage Learning, 2005.
- 3. Erich Gamma, Richard Helm, Ralph Johnson and john Vlissides: Design Patterns Elements of Reusable Object-Oriented Software, Pearson Education, 2007.

- 1. Grady Booch et. al.: Object-Oriented Analysis and Design with Applications,3rd Edition,Pearson Education,2007.
- 2. 2.Frank Buschmann, RegineMeunier, Hans Rohnert, Peter Sommerlad, Michel Stal: Pattern –Oriented Software Architecture. A system of patterns, Volume 1, John Wiley and Sons. 2007.
- 3. 3. Booch, Jacobson, Rambaugh: Object-Oriented Analysis and Design with Applications, 3rd edition, pearson, Reprint 2013

		TWARE TESTING		
		stem (CBCS) scheme]		
	n the academ SEMESTER	ic year 2017-2018) – V		
Subject Code	17CS552	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS -			
Module – 1				Teaching Hours
Basics of Software Testing: Basic de Behaviour and Correctness, Correctness, Test Cases, Insights from Test-generation Strategies, Test Metresting, Testing and Verification, Static Textbook 3: Ch 1:1.2 - 1.5, 3; Textbook	ectness versum a Venn dia ics, Error and c Testing.	s Reliability, Testing gram, Identifying test	g and cases,	8 Hours
Module – 2	0011 17 011 1			
Problem Statements: Generalized NextDate function, the commission Teller Machine) problem, the currency Functional Testing: Boundary value testing, Robust Worst testing for to commission problem, Equivalence claproblem, NextDate function, and to observations, Decision tables, Test function, and the commission problem Textbook 1: Ch 2, 5, 6 & 7, Textbook Module – 3 Fault Based Testing: Overview, As analysis, Fault-based adequacy criststesting, Path testing: DD paths, Teguidelines and observations, Data – Figuidelines and observations, Data – Figuidelines and problems.	problem, the y converter, Sa e analysis, Retriangle problemses, Equivalente commission cases for the a, Guidelines at 2: Ch 3 sumptions in teria, Variatement testing est coverage	e SATM (Simple Autonaturn windshield wiper obustness testing, Worsem, NextDate problemence test cases for the tron problem, Guideline triangle problem, NextDate problem, Next	st-case m and riangle as and extDate station alysis. addition esting,	8 Hours
based testing, Guidelines and observat		beinnition obe testing,	Bilee	
T2:Chapter 16, 12 T1:Chapter 9 &				
Module – 4				I .
Test Execution: Overview of test ex cases, Scaffolding, Generic versus speas oracles, Capture and replay Sensitivity, redundancy, restriction, process, Planning and monitoring, Analysis Testing, Improving the procestrategies and plans, Risk planning process, the quality team.	Process Fra partition, visi Quality goa ess, Organizatess: Quality a	ing, Test oracles, Self-oracles, Self-oracle	checks ciples: quality perties nalysis	8 Hours
T2: Chapter 17, 20.				
Module – 5 Integration and Component-Based testing strategies, Testing component			•	8 Hours

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.

T2: Chapter 21 & 22, T1: Chapter 12 & 13

Course outcomes: The students should be able to:

- Identify test cases for any given problem.
- Compare the different testing techniques.
- Classify the problems according to a suitable testing model.
- Apply the appropriate technique for the design of flow graph.
- Create appropriate document for the software artefact.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE 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.
- 2. Mauro Pezze, Michal Young: Software Testing and Analysis Process, Principles and Techniques, Wiley India, 2009.
- 3. Aditya P Mathur: Foundations of Software Testing, Pearson Education, 2008.

- 1. Software testing Principles and Practices Gopalaswamy Ramesh, Srinivasan Desikan, 2 nd 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. Anirban Basu, Software Quality Assurance, Testing and Metrics, PHI, 2015
- 5. Naresh Chauhan, Software Testing, Oxford University press.

ADVANCED JAVA AND J2EE [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017-2018) SEMESTER - V Subject Code 17CS553 IA Marks 40 Number of Lecture Hours/Week Exam Marks 60 Total Number of Lecture Hours 40 Exam Hours 03 **CREDITS - 03** Module – 1 **Teaching** Hours Autoboxing and Annotations(metadata): Enumerations, 8 Hours Enumerations, Enumeration fundamentals, the values() and valueOf() Methods, java enumerations are class types, enumerations Inherits Enum, example, type wrappers, Autoboxing, Autoboxing and Methods, Autoboxing/Unboxing occurs in Expressions, Autoboxing/Unboxing, Boolean and character values, Autoboxing/Unboxing helps prevent errors, A word of Warning. Annotations, Annotation basics, specifying retention policy, Obtaining Annotations at run time by use of reflection, Annotated element Interface, Using Default values, Marker Annotations, Single Member annotations, Built-In annotations. Module - 2The collections and Framework: Collections Overview, Recent Changes to 8 Hours Collections, The Collection Interfaces, The Collection Classes, Accessing a collection Via an Iterator, Storing User Defined Classes in Collections, The Random Access Interface, Working With Maps, Comparators, The Collection Algorithms, Why Generic Collections?, The legacy Classes and Interfaces, Parting Thoughts on Collections. Module – 3 String Handling: The String Constructors, String Length, Special String 8 Hours Operations, String Literals, String Concatenation, String Concatenation with Other Data Types, String Conversion and toString() Character Extraction, charAt(), getChars(), getBytes() toCharArray(), String Comparison, equals() and equalsIgnoreCase(), regionMatches() startsWith() and endsWith(), equals() Versus == , compareTo() Searching Strings, Modifying a String, substring(), concat(), replace(), trim(), Data Conversion Using valueOf(), Changing the Case of Characters Within a String, Additional String Methods, StringBuffer, StringBuffer Constructors, length() and capacity(), ensureCapacity(), setLength(), charAt() and setCharAt(), getChars(),append(), insert(), reverse(), delete() and deleteCharAt(), replace(), substring(), Additional StringBuffer Methods, StringBuilder Text Book 1: Ch 15 Module – 4 Background; The Life Cycle of a Servlet; Using Tomcat for Servlet 8 Hours Development; A simple Servlet; The Servlet API; The Javax.servlet Package; Reading Servlet Parameter; The Javax.servlet.http package; Handling HTTP Requests and Responses; Using Cookies; Session Tracking. Java Server Pages

(JSP): JSP, JSP Tags, Tomcat, Request String, User Sessions, Cookies, Session

Objects

Text Book 1: Ch 31 Text Book 2: Ch 11	
Module – 5	
The Concept of JDBC; JDBC Driver Types; JDBC Packages; A Brief Overview	8 Hours
of the JDBC process; Database Connection; Associating the JDBC/ODBC	
Bridge with the Database; Statement Objects; ResultSet; Transaction Processing;	
Metadata, Data types; Exceptions.	
Text Book 2: Ch 06	

Course outcomes: The students should be able to:

- Interpret the need for advanced Java concepts like enumerations and collections in developing modular and efficient programs
- Build client-server applications and TCP/IP socket programs
- Illustrate database access and details for managing information using the JDBC API
- Describe how servlets fit into Java-based web application architecture
- Develop reusable software components using Java Beans

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Herbert Schildt: JAVA the Complete Reference, 7th/9th Edition, Tata McGraw Hill, 2007.
- 2. Jim Keogh: J2EE-TheCompleteReference, McGraw Hill, 2007.

- 1. Y. Daniel Liang: Introduction to JAVA Programming, 7thEdition, Pearson Education, 2007
- 2. Stephanie Bodoff et al: The J2EE Tutorial, 2nd Edition, Pearson Education, 2004.
- 3. Uttam K Roy, Advanced JAVA programming, Oxford University press, 2015.

ADVANCED ALGORITHMS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017-2018) SEMESTER - V Subject Code 17CS554 IA Marks 40 Number of Lecture Hours/Week 3 Exam Marks 60 Total Number of Lecture Hours 40 Exam Hours 03 CREDITS - 03 Module – 1 Teaching **Hours** Analysis Techniques: Growth functions, Recurrences and solution of recurrence 8 Hours equations; Amortized analysis: Aggregate, Accounting, and Potential methods, String Matching Algorithms: Naive Algorithm; Robin-Karp Algorithm, String matching with Finite Automata, Knuth-Morris-Pratt and Boyer-Moore Algorithms Module - 2 Number Theoretic Algorithms: Elementary notions, GCD, Modular arithmetic, 8 Hours Solving modular linear equations, The Chinese remainder theorem, Powers of an element RSA Cryptosystem, Primality testing, Integer factorization, - Huffman Codes, Polynomials. FFT-Huffman codes: Concepts, construction, Proof correctness of Huffman's algorithm; Representation of polynomials Module - 3DFT and FFT efficient implementation of FFT, Graph Algorithms, Bellman-Ford 8 Hours

Module – 4

Computational Geometry-I: Geometric data structures using, C, Vectors, Points, Polygons, Edges Geometric objects in space; Finding the intersection of a line and a triangle, Finding star-shaped polygons using incremental insertion.

Algorithm Shortest paths in a DAG, Johnson's Algorithm for sparse graphs, Flow

networks and the Ford-Fulkerson Algorithm, Maximum bipartite matching.

Module – 5

Computational Geometry-II: Clipping: Cyrus-Beck and Sutherland-Hodman Algorithms; Triangulating, monotonic polygons; Convex hulls, Gift wrapping and Graham Scan; Removing hidden surfaces

8 Hours

Course outcomes: The students should be able to:

- Explain the principles of algorithms analysis approaches
- Apply different theoretic based strategies to solve problems
- Illustrate the complex signals and data flow in networks with usage of tools
- Describe the computational geometry criteria.

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

- 1. Thomas H. Cormen et al: Introduction to Algorithms, Prentice Hall India, 1990
- 2. Michael J. Laszlo: Computational Geometry and Computer Graphics in C' Prentice Hall India, 1996

- 1. E. Horowitz, S. Sahni and S. Rajasekaran, Fundamentals of Computer Algorithms, University Press, Second edition, 2007
- 2. Kenneth A Berman & Jerome L Paul, Algorithms, Cengage Learning, First Indian reprint, 2008

PRO	OGRAMMIN	G IN JAVA		
		System (CBCS) scheme]		
(Effective fro		nic year 2017 -2018)		
	SEMESTE			
Subject Code	17CS561	IA Marks	40	
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS	- 03		
Module – 1				Teaching Hours
An Overview of Java: Object-Orien Second Short Program, Two Control Issues, The Java Class Libraries, I Strongly Typed Language, The Pri Characters, Booleans, A Closer Loc Casting, Automatic Type Promoti About Strings Text book 1: Ch 2, Ch 3	ol Statements, Data Types, V mitive Types, ok at Literals, V	Using Blocks of Code, I ariables, and Arrays: Jav Integers, Floating-Point 'Variables, Type Conversion	exical va Is a Types, on and	8 Hours
Module – 2				
Operators: Arithmetic Operators, 7		• •		8 Hours
Boolean Logical Operators, The As	-	-		
Precedence, Using Parentheses, Con Iteration Statements, Jump Statement		is. Java s Selection State	mems,	
Text book 1: Ch 4, Ch 5	nts.			
Module – 3				
Introducing Classes: Class Fundam Reference Variables, Introducing Garbage Collection, The finalize(Methods and Classes: Overloading Closer Look at Argument Passing Access Control, Understanding st Inheritance: Inheritance, Using sup Constructors Are Called, Method Constructors Are Ca	Methods, Con) Method, A S g Methods, U g, Returning C static, Introdu per, Creating overriding, Dy nheritance, The	nstructors, The this Key Stack Class, A Closer L sing Objects as Paramet Objects, Recursion, Intro- cing final, Arrays Rev a Multilevel Hierarchy, namic Method Dispatch,	yword, ook at ers, A ducing visited, When	8 Hours
Module – 4				
Packages and Interfaces: Package Interfaces, Exception Handling: E Types, Uncaught Exceptions, Usi Nested try Statements, throw, the Creating Your Own Exception Exceptions. Text book 1: Ch 9, Ch 10	xception-Hand ing try and c hrows, finally	lling Fundamentals, Exc atch, Multiple catch C , Java's Built-in Exce	eption lauses, ptions,	8 Hours
Module – 5				
Enumerations, Type Wrappers, I Reading Console Input, Writing Co and Writing Files, Applet Fundam Using instanceof, strictfp, Native M Overloaded Constructors Through	onsole Output, entals, The tradethods, Using	The PrintWriter Class, Reansient and volatile Modassert, Static Import, Inv	eading difiers, voking	8 Hours

Constructors, String Length, Special String Operations, Character Extraction, String Comparison, Searching Strings, Modifying a String, Data Conversion Using valueOf(), Changing the Case of Characters Within a String, Additional String Methods, StringBuffer, StringBuilder.

Text book 1: Ch 12.1,12.2, Ch 13, Ch 15

Course outcomes: The students should be able to:

- Explain the object-oriented concepts and JAVA.
- Develop computer programs to solve real world problems in Java.
- Develop simple GUI interfaces for a computer program to interact with users

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Herbert Schildt, Java The Complete Reference, 7th Edition, Tata McGraw Hill, 2007. (Chapters 2, 3, 4, 5, 6,7, 8, 9,10, 12,13,15)

- 1. Mahesh Bhave and Sunil Patekar, "Programming with Java", First Edition, Pearson Education, 2008, ISBN:9788131720806.
- 2. Rajkumar Buyya,S Thamarasi selvi, xingchen chu, Object oriented Programming with java, Tata McGraw Hill education private limited.
- 3. E Balagurusamy, Programming with Java A primer, Tata McGraw Hill companies.
- 4. Anita Seth and B L Juneja, JAVA One step Ahead, Oxford University Press, 2017.

ARTIFICIAL INTELLIGENCE [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER - V Subject Code 17CS562 IA Marks 40 Number of Lecture Hours/Week 3 Exam Marks 60 Total Number of Lecture Hours 40 Exam Hours 03 CREDITS - 03 Module – 1 Teaching Hours What is artificial intelligence?, Problems, Problem Spaces and search, Heuristic 8 Hours search technique TextBook1: Ch 1, 2 and 3 Module – 2 Knowledge Representation Issues, Using Predicate Logic, Representing 8 Hours knowledge using Rules, TextBoook1: Ch 4, 5 and 6. Module – 3 Symbolic Reasoning under Uncertainty, Statistical reasoning, Weak Slot and 8 Hours Filter Structures. TextBoook1: Ch 7, 8 and 9. Module - 4 Strong slot-and-filler structures, Game Playing. 8 Hours TextBoook1: Ch 10 and 12 Module - 5Natural Language Processing, Learning, Expert Systems. 8 Hours **TextBook1: Ch 15,17 and 20**

Course outcomes: The students should be able to:

- Identify the AI based problems
- Apply techniques to solve the AI problems
- Define learning and explain various learning techniques
- Discuss expert systems

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. E. Rich , K. Knight & S. B. Nair - Artificial Intelligence, 3/e, McGraw Hill.

- 1. Artificial Intelligence: A Modern Approach, Stuart Rusell, Peter Norving, Pearson Education 2nd Edition.
- 1. Dan W. Patterson, Introduction to Artificial Intelligence and Expert Systems Prentice Hal of India.
- 2. G. Luger, "Artificial Intelligence: Structures and Strategies for complex problem

- Solving", Fourth Edition, Pearson Education, 2002.
- 3. Artificial Intelligence and Expert Systems Development by D W Rolston-Mc Graw hill.
- 4. N.P. Padhy "Artificial Intelligence and Intelligent Systems", Oxford University Press-2015

EMBEDDED SYSTEMS [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER - V Subject Code 17CS563 IA Marks 40 Number of Lecture Hours/Week 3 Exam Marks 60 Total Number of Lecture Hours 40 Exam Hours 03 CREDITS - 03 Module – 1 Teaching **Hours** Introduction to embedded systems: Embedded systems, Processor embedded 8 Hours into a system, Embedded hardware units and device in a system, Embedded software in a system, Examples of embedded systems, Design process in embedded system, Formalization of system design, Design process and design examples, Classification of embedded systems, skills required for an embedded system designer. Module – 2 Devices and communication buses for devices network: IO types and example, 8 Hours Serial communication devices, Parallel device ports, Sophisticated interfacing features in device ports, Wireless devices, Timer and counting devices, Watchdog timer, Real time clock, Networked embedded systems, Serial bus communication protocols, Parallel bus device protocols-parallel communication internet using ISA, PCI, PCI-X and advanced buses, Internet enabled systemsnetwork protocols, Wireless and mobile system protocols. Module – 3 Device drivers and interrupts and service mechanism: Programming-I/O 8 Hours busy-wait approach without interrupt service mechanism, ISR concept, Interrupt sources, Interrupt servicing (Handling) Mechanism, Multiple interrupts, Context and the periods for context switching, interrupt latency and deadline, Classification of processors interrupt service mechanism from Context-saving angle, Direct memory access, Device driver programming. Module – 4 8 Hours Inter process communication and synchronization of processes, Threads and tasks: Multiple process in an application, Multiple threads in an application, Tasks, Task states, Task and Data, Clear-cut distinction between functions. ISRS and tasks by their characteristics, concept and semaphores, Shared data, Interprocess communication, Signal function, Semaphore functions, Message Queue functions, Mailbox functions, Pipe functions, Socket functions, RPC functions. Module – 5 Real-time operating systems: OS Services, Process management, Timer 8 Hours functions, Event functions, Memory management, Device, file and IO subsystems management, Interrupt routines in RTOS environment and handling of interrupt source calls, Real-time operating systems, Basic design using an RTOS, RTOS task scheduling models, interrupt latency and response of the tasks as performance metrics, OS security issues. Introduction to embedded software development process and tools, Host and target machines, Linking and location software. **Course outcomes:** The students should be able to: Distinguish the characteristics of embedded computer systems.

- Identify the various vulnerabilities of embedded computer systems.
- Design and develop modules using RTOS.
- Explain RPC, threads and tasks

Question paper pattern:

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. Raj Kamal, "Embedded Systems: Architecture, Programming, and Design" 2nd / 3rd edition, Tata McGraw hill-2013.

Reference Books:

1. Marilyn Wolf, "Computer as Components, Principles of Embedded Computing System Design" 3rd edition, Elsevier-2014.

DOT NET FRAMEWORK FOR APPLICATION DEVELOPMENT [As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017 -2018) SEMESTER - V Subject Code 17CS564 IA Marks 40 Number of Lecture Hours/Week 3 Exam Marks 60 Total Number of Lecture Hours 40 Exam Hours 03 CREDITS - 03 Module – 1 Teaching Hours Introducing Microsoft Visual C# and Microsoft Visual Studio 2015: 8 Hours Welcome to C#, Working with variables, operators and expressions, Writing methods and applying scope, Using decision statements, Using compound assignment and iteration statements, Managing errors and exceptions T1: Chapter 1 – Chapter 6 Module - 2Understanding the C# object model: Creating and Managing classes and 8 Hours objects, Understanding values and references, Creating value types with enumerations and structures, Using arrays Textbook 1: Ch 7 to 10 Module - 3Understanding parameter arrays, Working with inheritance, Creating interfaces 8 Hours and defining abstract classes, Using garbage collection and resource management Textbook 1: Ch 11 to 14 Module - 4**Defining Extensible Types with C#:** Implementing properties to access fields, 8 Hours Using indexers, Introducing generics, Using collections Textbook 1: Ch 15 to 18 Module – 5 Enumerating Collections, Decoupling application logic and handling events, 8 Hours

Course outcomes: The students should be able to:

- Build applications on Visual Studio .NET platform by understanding the syntax and semantics of C#
- Demonstrate Object Oriented Programming concepts in C# programming language
- Design custom interfaces for applications and leverage the available built-in interfaces in building complex applications.
- Illustrate the use of generics and collections in C#
- Compose queries to query in-memory data and define own operator behaviour

Question paper pattern:

Textbook 1: Ch 19 to 22

The question paper will have TEN questions.

There will be TWO questions from each module.

Each question will have questions covering all the topics under a module.

Querying in-memory data by using query expressions, Operator overloading

The students will have to answer FIVE full questions, selecting ONE full question from each module.

Text Books:

1. John Sharp, Microsoft Visual C# Step by Step, 8th Edition, PHI Learning Pvt. Ltd. 2016

- 1. Christian Nagel, "C# 6 and .NET Core 1.0", 1st Edition, Wiley India Pvt Ltd, 2016. Andrew Stellman and Jennifer Greene, "Head First C#", 3rd Edition, O'Reilly Publications, 2013.
- 2. Mark Michaelis, "Essential C# 6.0", 5th Edition, Pearson Education India, 2016.
- 3. Andrew Troelsen, "Prof C# 5.0 and the .NET 4.5 Framework", 6th Edition, Apress and Dreamtech Press, 2012.

7 N	OUD COMPLE	TINC		
	LOUD COMPU		1	
- -	•	tem (CBCS) schen	iej	
(Effective from		year 2017 -2018)		
Subject Code	SEMESTER -	IA Marks	40	
•				
Number of Lecture Hours/Week	3	Exam Marks	60	
Total Number of Lecture Hours	GDEDITE 0	Exam Hours	03	
Nr. 1 1. 1	CREDITS - 0	13		T 1.*
Module – 1				Teaching
Introduction Cloud Computing at	Claras The Vi	Vision of Cloud Co		Hours
Introduction ,Cloud Computing at a				8 Hours
Defining a Cloud, A Closer Lo				
Characteristics and Benefits, Cha	•			
Distributed Systems, Virtualization Utility-Oriented Computing, Bu				
Application Development, Infrastru				
Platforms and Technologies, An			Google	
AppEngine, Microsoft Azure, H				
Manjrasoft Aneka	indoop, Toree.	com una suresta	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Virtualization, Introduction, Char	acteristics of	Virtualized. Envi	ronments	
Taxonomy of Virtualization Technic				
of Virtualization, Virtualization and	•		• •	
Virtualization, Technology		F		
Module – 2				I
Cloud Computing Architecture,	Introduction,	Cloud Reference	Model,	8 Hours
Architecture, Infrastructure / Hardy				
Software as a Service, Types of Clo				
Clouds, Community Clouds, Econor			•	
Definition, Cloud Interoperability ar				
Security, Trust, and Privacy Organiza	ational Aspects	-		
Aneka: Cloud Application Platform	n, Framework (Overview, Anatom	y of the	
Aneka Container, From the Groun	d Up: Platform	Abstraction Laye	r, Fabric	
Services, foundation Services, App		_		
Infrastructure Organization, Logica	_	-	. •	
Mode, Public Cloud Deployment Mo	<u>-</u>	÷ •	le, Cloud	
Programming and Management, Ane	eka SDK, Manag	ement Tools		
Module – 3			~· -	
Concurrent Computing: Thread Prog	-	_	_	8 Hours
Machine Computation, Programmin				
TDI 10 TDI 1 1 1 T T T T 1 1	s tor Parallel (omputation with	Threads.	ĺ
Thread?, Thread APIs, Techniques		-		
Multithreading with Aneka, Introduc	cing the Thread I	Programming Mode	el, Aneka	
Multithreading with Aneka, Introduc Thread vs. Common Threads, Progr	cing the Thread I ramming Applic	Programming Mode ations with Aneka	el, Aneka Threads,	
Multithreading with Aneka, Introductor Thread vs. Common Threads, Programmer Aneka Threads Application Management of the Aneka Threads Application Managem	cing the Thread I ramming Applic Iodel, Domain	Programming Mode ations with Aneka Decomposition:	el, Aneka	
Multithreading with Aneka, Introduct Thread vs. Common Threads, Programmera Aneka Threads Application Multiplication, Functional Decomposition	cing the Thread I ramming Applic Iodel, Domain sition: Sine, Cosi	Programming Mode ations with Aneka Decomposition: ine, and Tangent.	el, Aneka Threads, Matrix	
Multithreading with Aneka, Introduct Thread vs. Common Threads, Programeka Threads Application Multiplication, Functional Decomposition High-Throughput Computing:	cing the Thread I ramming Applic Iodel, Domain sition: Sine, Cosi Fask Program	Programming Mode ations with Aneka Decomposition: ine, and Tangent. ming, Task Co	el, Aneka Threads, Matrix mputing,	
Multithreading with Aneka, Introduce Thread vs. Common Threads, Programmera Aneka Threads Application Multiplication, Functional Decompose High-Throughput Computing: The Characterizing a Task, Computing Com	cing the Thread I ramming Applic Iodel, Domain sition: Sine, Cosi Task Programs Categories, Frame	Programming Mode ations with Aneka Decomposition: ine, and Tangent. ming, Task Co eworks for Task Co	el, Aneka Threads, Matrix mputing, mputing,	
Multithreading with Aneka, Introduct Thread vs. Common Threads, Programeka Threads Application Multiplication, Functional Decomposition High-Throughput Computing:	cing the Thread I ramming Applic Iodel, Domain sition: Sine, Cosi Fask Programs Categories, Frame Embarrassing	Programming Mode ations with Aneka Decomposition: ine, and Tangent. ming, Task Co eworks for Task Co ly Parallel App	el, Aneka Threads, Matrix mputing, mputing, lications,	

Model, Developing Applications with the Task Model, Developing Parameter	
Sweep Application, Managing Workflows.	
Module – 4	
Data Intensive Computing: Map-Reduce Programming, What is Data-Intensive	8 Hours
Computing?, Characterizing Data-Intensive Computations, Challenges Ahead,	
Historical Perspective, Technologies for Data-Intensive Computing, Storage	
Systems, Programming Platforms, Aneka MapReduce Programming, Introducing	
the MapReduce Programming Model, Example Application	
Module – 5	T
Cloud Platforms in Industry, Amazon Web Services, Compute Services, Storage	8 Hours
Services, Communication Services, Additional Services, Google AppEngine,	
Architecture and Core Concepts, Application Life-Cycle, Cost Model,	
Observations, Microsoft Azure, Azure Core Concepts, SQL Azure, Windows	
Azure Platform Appliance.	
Cloud Applications Scientific Applications, Healthcare: ECG Analysis in the	
Cloud, , Social Networking, Media Applications, Multiplayer Online Gaming.	
Course outcomes: The students should be able to:	
 Explain the concepts and terminologies of cloud computing 	
 Demonstrate cloud frameworks and technologies 	
Define data intensive computing	
Demonstrate cloud applications	
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

Text Books:

module.

1. Rajkumar Buyya, Christian Vecchiola, and Thamarai Selvi Mastering Cloud. Computing McGraw Hill Education

Reference Books:

NIL

COMPUTER NETWORK LABORATORY

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017-2018)

SEMESTER - V

17CSL57	IA Marks	40
01I + 02P	Exam Marks	60
40	Exam Hours	03
	01I + 02P	01I + 02P Exam Marks

CREDITS – 02

Description (If any):

For the experiments below modify the topology and parameters set for the experiment and take multiple rounds of reading and analyze the results available in log files. Plot necessary graphs and conclude. Use NS2/NS3.

Lab Experiments:

PART A

- 1. Implement three nodes point to point network with duplex links between them. Set the queue size, vary the bandwidth and find the number of packets dropped.
- 2. Implement transmission of ping messages/trace route over a network topology consisting of 6 nodes and find the number of packets dropped due to congestion.
- 3. Implement an Ethernet LAN using n nodes and set multiple traffic nodes and plot congestion window for different source / destination.
- 4. Implement simple ESS and with transmitting nodes in wire-less LAN by simulation and determine the performance with respect to transmission of packets.
- 5. Implement and study the performance of GSM on NS2/NS3 (Using MAC layer) or equivalent environment.
- 6. Implement and study the performance of CDMA on NS2/NS3 (Using stack called Call net) or equivalent environment.

PART B

Implement the following in Java:

- 7. Write a program for error detecting code using CRC-CCITT (16- bits).
- 8. Write a program to find the shortest path between vertices using bellman-ford algorithm.
- 9. Using TCP/IP sockets, write a client server program to make the client send the file name and to make the server send back the contents of the requested file if present.
- 10. Write a program on datagram socket for client/server to display the messages on client side, typed at the server side.
- 11. Write a program for simple RSA algorithm to encrypt and decrypt the data.
- 12. Write a program for congestion control using leaky bucket algorithm.

Study Experiment / Project:

NIL

Course outcomes: The students should be able to:

- Analyze and Compare various networking protocols.
- Demonstrate the working of different concepts of networking.
- Implement and analyze networking protocols in NS2 / NS3

Conduction of Practical Examination:

- 1. All laboratory experiments are to be included for practical examination.
- 2. Students are allowed to pick one experiment from part A and part B with lot.
- 3. Strictly follow the instructions as printed on the cover page of answer script

4. Marks distribution: Procedure + Conduction + Viva: 100

Part A: 8+35+7 =50 Part B: 8+35+7 =50

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

DBMS LABORATORY WITH MINI PROJECT

[As per Choice Based Credit System (CBCS) scheme] (Effective from the academic year 2017-2018)

SEMESTER - V

	02112201221		
Subject Code	17CSL58	IA Marks	40
Number of Lecture Hours/Week	01I + 02P	Exam Marks	60
Total Number of Lecture Hours	40	Exam Hours	03

CREDITS – 02

Description (If any):

PART-A: SQL Programming (Max. Exam Mks. 50)

- Design, develop, and implement the specified queries for the following problems using Oracle, MySQL, MS SQL Server, or any other DBMS under LINUX/Windows environment.
- Create Schema and insert at least 5 records for each table. Add appropriate database constraints.

PART-B: Mini Project (Max. Exam Mks. 30)

• Use Java, C#, PHP, Python, or any other similar front-end tool. All applications must be demonstrated on desktop/laptop as a stand-alone or web based application (Mobile apps on Android/IOS are not permitted.)

Lab Experiments:

Part A: SQL Programming

1 Consider the following schema for a Library Database:

BOOK(Book_id, Title, Publisher_Name, Pub_Year)

BOOK_AUTHORS(<u>Book_id</u>, Author_Name)

PUBLISHER(Name, Address, Phone)

BOOK_COPIES(Book_id, Branch_id, No-of_Copies)

BOOK_LENDING(Book_id, Branch_id, Card_No, Date_Out, Due_Date)

LIBRARY_BRANCH(Branch_id, Branch_Name, Address)

Write SQL queries to

- 1. Retrieve details of all books in the library id, title, name of publisher, authors, number of copies in each branch, etc.
- 2. Get the particulars of borrowers who have borrowed more than 3 books, but from Jan 2017 to Jun 2017.
- 3. Delete a book in BOOK table. Update the contents of other tables to reflect this data manipulation operation.
- 4. Partition the BOOK table based on year of publication. Demonstrate its working with a simple query.
- **5.** Create a view of all books and its number of copies that are currently available in the Library.
- 2 Consider the following schema for Order Database:

SALESMAN(Salesman_id, Name, City, Commission)

CUSTOMER(Customer id, Cust Name, City, Grade, Salesman id)

ORDERS(Ord_No, Purchase_Amt, Ord_Date, Customer_id, Salesman_id)

Write SQL queries to

- 1. Count the customers with grades above Bangalore's average.
- 2. Find the name and numbers of all salesman who had more than one customer.
- 3. List all the salesman and indicate those who have and don't have customers in their cities (Use UNION operation.)
- 4. Create a view that finds the salesman who has the customer with the highest order of a day.

- 5. Demonstrate the DELETE operation by removing salesman with id 1000. All his orders must also be deleted.
- 3 Consider the schema for Movie Database:

ACTOR(<u>Act_id</u>, Act_Name, Act_Gender)

DIRECTOR(<u>Dir_id</u>, Dir_Name, Dir_Phone)

MOVIES(Mov_id, Mov_Title, Mov_Year, Mov_Lang, Dir_id)

MOVIE_CAST(Act_id, Mov_id, Role)

RATING(Mov_id, Rev_Stars)

Write SQL queries to

- 1. List the titles of all movies directed by 'Hitchcock'.
- 2. Find the movie names where one or more actors acted in two or more movies.
- 3. List all actors who acted in a movie before 2000 and also in a movie after 2015 (use JOIN operation).
- 4. Find the title of movies and number of stars for each movie that has at least one rating and find the highest number of stars that movie received. Sort the result by movie title.
- 5. Update rating of all movies directed by 'Steven Spielberg' to 5.
- 4 Consider the schema for College Database:

STUDENT(USN, SName, Address, Phone, Gender)

SEMSEC(<u>SSID</u>, Sem, Sec)

CLASS(USN, SSID)

SUBJECT(Subcode, Title, Sem, Credits)

IAMARKS(USN, Subcode, SSID, Test1, Test2, Test3, FinalIA)

Write SQL queries to

- 1. List all the student details studying in fourth semester 'C' section.
- 2. Compute the total number of male and female students in each semester and in each section.
- 3. Create a view of Test1 marks of student USN '1BI17CS101' in all subjects.
- 4. Calculate the FinalIA (average of best two test marks) and update the corresponding table for all students.
- 5. Categorize students based on the following criterion:

If FinalIA = 17 to 20 then CAT = 'Outstanding'

If FinalIA = 12 to 16 then CAT = 'Average'

If FinalIA< 12 then CAT = 'Weak'

Give these details only for 8th semester A, B, and C section students.

5 Consider the schema for Company Database:

EMPLOYEE(SSN, Name, Address, Sex, Salary, SuperSSN, DNo)

DEPARTMENT(<u>DNo</u>, DName, MgrSSN, MgrStartDate)

DLOCATION(DNo,DLoc)

PROJECT(PNo, PName, PLocation, DNo)

WORKS_ON(SSN, PNo, Hours)

Write SQL queries to

- 1. Make a list of all project numbers for projects that involve an employee whose last name is 'Scott', either as a worker or as a manager of the department that controls the project.
- 2. Show the resulting salaries if every employee working on the 'IoT' project is given a 10 percent raise.
- 3. Find the sum of the salaries of all employees of the 'Accounts' department, as well as the maximum salary, the minimum salary, and the average salary in this department

- 4. Retrieve the name of each employee who works on all the projects controlledby department number 5 (use NOT EXISTS operator).
- 5. For each department that has more than five employees, retrieve the department number and the number of its employees who are making more than Rs. 6,00,000.

Part B: Mini project

- For any problem selected, write the ER Diagram, apply ER-mapping rules, normalize the relations, and follow the application development process.
- Make sure that the application should have five or more tables, at least one trigger and one stored procedure, using suitable frontend tool.
- Indicative areas include; health care, education, industry, transport, supply chain, etc.

Course outcomes: The students should be able to:

- Use Structured Query Language (SQL) for database Creation and manipulation.
- Demonstrate the working of different concepts of DBMS
- Implement and test the project developed for an application.

Conduction of Practical Examination:

- 1. All laboratory experiments from part A are to be included for practical examination.
- 2. Mini project has to be evaluated for 40 Marks.
- 3. Report should be prepared in a standard format prescribed for project work.
- 4. Students are allowed to pick one experiment from the lot.
- 5. Strictly follow the instructions as printed on the cover page of answer script.
- 6. Marks distribution:
 - a) Part A: Procedure + Conduction + Viva: **09** + **42** + **09** = **60** Marks
- 7. Part B: Demonstration + Report + Viva voce = 20+14+06 = 40 Marks
- 8. Change of experiment is allowed only once and marks allotted to the procedure part to be made zero.