MANAGEMENT AND EN	TREPRENEURS	HIP FOR IT INDUS	STRY	
[As per Choice Ba	sed Credit System	(CBCS) scheme]		
(Effective from	n the academic yea	ar 2016 -2017)		
	SEMESTER – V	1	1	
Subject Code	15CS51	IA Marks	20	
Number of Lecture Hours/Week	4	Exam Marks	80	
Total Number of Lecture Hours	50	Exam Hours	03	
	<b>CREDITS – 04</b>			
Course objectives: This course will e	nable students to			
• Explain the principles of mana	gement, organization	on and entrepreneur.		
• Discuss on planning, staffing,	ERP and their impo	ortance		
• Infer the importance of intelled	ctual property rights	s and relate the institu	tional support	
Module – 1			Teaching	
			Hours	
Introduction - Meaning, nature and	characteristics of	management, scope	and <b>10 Hours</b>	
Functional areas of management, goa	als of management	, levels of managem	ent,	
brief overview of evolution of r	nanagement theor	ies,. Planning- Nat	ure,	
importance, types of plans, steps in	planning, Organizi	ng- nature and purpo	ose,	
types of Organization, Staffing- mean	ing, process of recr	uitment and selection		
Module – 2				
Directing and controlling- meaning a	and nature of direct	ing, leadership styles	, 10 Hours	
motivation Theories, Communication-	· Meaning and impo	ortance, Coordination	-	
meaning and importance, Controlling-	meaning, steps in	controlling, methods	of	
establishing control.	establishing control.			
Module – 3				
<b>Entrepreneur</b> – meaning of entre	preneur, character	istics of entreprene	urs, <b>10 Hours</b>	
classification and types of entrepreneurs, various stages in entrepreneurial			rial	
process, role of entrepreneurs in economic development, entrepreneurship in			n in	
India and barriers to entrepreneurship. Identification of business opportunities,			ies,	
market feasibility study, technical feas	sibility study, finan	cial feasibility study	and	
Nodulo 4				
Module – 4				
Preparation of project and ERP -	meaning of project	ct, project identificat	lon, <b>10 Hours</b>	
formulation guidalinas by planning	and significance of	project report, conter	riso	
<b>Besource Planning: Meaning and 1</b>	mnortance FPP	and Functional areas	a of	
Management – Marketing / Sales-	Supply Chain Man	agement $-$ Finance	and	
Accounting – Human Resources –	Types of reports	and methods of rei	ort	
generation	Types of Tepolts	und methods of rej		
Module – 5				
Micro and Small Enterprises: De	efinition of micro	and small enterpri	ses 10 Hours	
characteristics and advantages of micro	and small enterprise	ises, steps in establish	ning	
micro and small enterprises, Government of India indusial policy 2007 on micro and			and	
small enterprises, case study (Microsoft), Case study(Captain G R Gopinath), case			case	
study (N R Narayana Murthy & Infosys), Institutional support: MSME-DI, NSIC,			SIC,	
SIDBI, KIADB, KSSIDC, TECSOK, I	KSFC, DIC and Dis	trict level single wind	low	
agency, <b>Introduction to IPR.</b>				
Course outcomes: The students should	Course outcomes: The students should be able to:			
• Define management, organizat	ion, entrepreneur, p	olanning, staffing, ER	P 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 / 6<sup>th</sup> 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

# **Reference Books:**

- 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

COMPUTER NETWORKS				
[As per Choice Ba	[As per Choice Based Credit System (CBCS) scheme]			
(Effective fron	the academic yea	ar 2016 -2017)		
Subject Code	$\frac{\text{SEMESTER} - V}{150852}$	IA Mortza	20	
Subject Code	150.552	IA Marks	20	
Number of Lecture Hours/Week	4	Exam Marks	80	
Total Number of Lecture Hours		Exam Hours	03	
Course abiastimas This source will a	CREDITS – 04			
Course objectives: This course will e	nable students to			
Demonstration of application I	ayer protocols	DD and TCD masters	1.	
Discuss transport layer service     Euclein routers, D and Doutie	s and understand $U$	DP and TCP protoco	18	
<ul> <li>Explain Touters, IF and Routh</li> <li>Discominate the Wireless and I</li> </ul>	ig Aigonunns in ne Mobile Networks a	overing IEEE 202 11	Standard	
Disseminate the whereas and     Illustrate concents of Multime	dia Networking Se	overnig ILEE 802.11 curity and Network N	Janagement	
Madula 1	ula Networking, Se	curity and Network N		
Module – 1			Hours	
Application Laver Principles of N	etwork Application	s. Network Applica	tion <b>10 Hours</b>	
Architectures Processes Communi	cating Transport	Services Available	to	
Applications Transport Services Pr	ovided by the Inte	ernet Application-I	iver	
Protocols The Web and HTTP.	Overview of HT	ΓΡ Non-persistent	and	
Persistent Connections HTTP M	essage Format I	Iser-Server Interact	ion.	
Cookies Web Caching The Conditio	nal GET. File Tran	sfer: FTP Command	s &	
Replies, Electronic Mail in the Inter	net: SMTP. Compa	arison with HTTP. N	/ail	
Message Format. Mail Access Protoc	ols. DNS: The Inte	rnet's Directory Serv	ice:	
Services Provided by DNS Overview of How DNS Works DNS Records and			and	
Messages, Peer-to-Peer Applications: P2P File Distribution, Distributed Hash			ash	
Tables, Socket Programming: creating Network Applications: Socket			eket	
Programming with UDP, Socket Programming with TCP.				
T1: Chap 2				
Module – 2				
Transport Layer : Introduction ar	d Transport-Layer	Services: Relations	ship 10 Hours	
Between Transport and Network Lay	ers, Overview of th	e Transport Layer in	the	
Internet, Multiplexing and Demultiple	exing: Connectionle	ess Transport: UDP,U	DP	
Segment Structure, UDP Checksum, Principles of Reliable Data Transfer:			fer:	
Building a Reliable Data Transfer Protocol, Pipelined Reliable Data Transfer			sfer	
Protocols, Go-Back-N, Selective repeat, Connection-Oriented Transport TCP:				
The TCP Connection, TCP Segment Structure, Round-Trip Time Estimation and				
Timeout, Reliable Data Transfer, Flow Control, TCP Connection Management,				
Principles of Congestion Control: The Causes and the Costs of Congestion,			ion,	
Approaches to Congestion Contra	ol, Network-assis	sted congestion-con	trol	
example, ATM ABR Congestion control, TCP Congestion Control: Fairness.				
T1: Chap 3				
Module – 3				
The Network layer: What's Inside a Router?: Input Processing, Switching, 1			ing, 10 Hours	
Output Processing, Where Does Que	uing Occur? Routir	ng control plane, IPv	6,A	
Brief foray into IP Security, Routing	Algorithms: The	Link-State (LS) Rou	ing	
Algorithm, The Distance-Vector (DV)	) Routing Algorithm	n, Hierarchical Rout	ing,	

Routing in the Internet, Intra-AS Routing in the Internet: RIP, Intra-AS Routing	
in the Internet: OSPF, Inter/AS Routing: BGP, Broadcast Routing Algorithms	
and Multicast.	
T1: Chap 4: 4.3-4.7	
Module – 4	
Wireless and Mobile Networks: Cellular Internet Access: An Overview of 10 J	Hours
Cellular Network Architecture, 3G Cellular Data Networks: Extending the	
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 10 J	Hours
multimedia Network Applications, Streaming stored video: UDP Streaming,	
HTTP Streaming, Adaptive streaming and DASH, content distribution Networks,	
case studies: : Netflix, You Tube and Kankan.	
Network Support for Multimedia: Dimensioning Best-Effort Networks,	
Providing Multiple Classes of Service, Diffserv, Per-Connection Quality-of-	
Service (QoS) Guarantees: Resource Reservation and Call Admission	
T1: Chap: 7: 7.1,7.2,7.5	
Course outcomes: The students should be able to:	
• Explain principles of application layer protocols	
• Recognize transport layer services and infer UDP and TCP protocols	
• Classify routers, IP and Routing Algorithms in network layer	
• Understand the Wireless and Mobile Networks covering IEEE 802.11 Standard	
Describe 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 Appro	ach,
Sixth edition, Pearson,2017.	
Reference Books:	
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, ELSEV	IEK
A Mayank Daye Computer Networks, Second edition, Canagage Learning	
T. Mayank Dave, Computer Networks, Second Cultion, Cengage Learning	

DATABASE MANAGEMENT SYSTEM				
[As per Choice Based Credit System (CBCS) scheme]				
(Effective from the academic year 2016 -2017)				
SEMESTER – V				
Subject Code	15CS53	IA Marks	20	
Number of Lecture Hours/Week	4	Exam Marks	80	
Total Number of Lecture Hours	50	Exam Hours	03	
	CREDITS – 04			
Course objectives: This course will e	nable students to			
Provide a strong foundation i	n database concept	s, technology, and pra	actice.	
Practice SQL programming t	hrough a variety of	database problems.		
• Demonstrate the use of concu	urrency and transact	tions in database		
• Design and build database ap	plications for real v	world problems.		
Module – 1			Teaching	
			Hours	
Introduction to Databases: Introduc	tion, Characteristic	es of database approa	ich, 10 Hours	
Advantages of using the DBMS ap	proach, History of	f database application	ons.	
<b>Overview of Database Languages a</b>	nd Architectures:	Data Models, Schem	ias,	
and Instances. Three schema archi	tecture and data	independence, datab	ase	
languages, and interfaces, The Databa	ase System environ	ment. Conceptual D	ata	
Modelling using Entities and R	elationships: Enti	ity types, Entity s	ets,	
attributes, roles, and structural cons	traints, Weak enti	ty types, ER diagram	ms,	
examples, Specialization and Generali	zation.			
Textbook 1:Ch 1.1 to 1.8, 2.1 to 2.6,	3.1 to 3.10			
Module – 2				
Relational Model: Relational Mode	l Concepts, Relati	onal Model Constrai	ints <b>10 Hours</b>	
and relational database schemas, Up	date operations, tr	ansactions, and deal	ing	
with constraint violations. Relations	al Algebra: Unary	y and Binary relation	onal	
operations, additional relational operational	tions (aggregate, g	rouping, etc.) Examp	oles	
of Queries in relational algebra. Ma	pping Conceptual	Design into a Logi	cal	
Design: Relational Database Design	using ER-to-Rel	ational mapping. $\mathbf{S}\mathbf{Q}$	)L:	
SQL data definition and data types	, specifying constr	raints in SQL, retrie	val	
queries in SQL, INSERT, DELETE, and UPDATE statements in SQL,			QL,	
Additional features of SQL.				
Textbook 1: Ch4.1 to 4.5, 5.1 to 5.3,	6.1 to 6.5, 8.1; Tex	xtbook 2: 3.5		
Module – 3				
SQL : Advances Queries: More co	omplex SQL retrie	eval queries, Specify	ing 10 Hours	
constraints as assertions and action	triggers, Views in	n SQL, Schema char	nge	
statements in SQL. Database Applic	cation Development	nt: Accessing databa	ises	
from applications, An introduction to	JDBC, JDBC class	es and interfaces, SQ	LJ,	
Stored procedures, Case study: The internet Bookshop. Internet Applications:			ns:	
The three-Tier application architecture, The presentation layer, The Middle Tier			er	
Textbook 1: Ch7.1 to 7.4; Textbook	Textbook 1: Ch7.1 to 7.4; Textbook 2: 6.1 to 6.6, 7.5 to 7.7.			
Module – 4				
Normalization: Database Design Th	eory – Introduction	n to Normalization us	ing <b>10 Hours</b>	
Functional and Multivalued Dependencies: Informal design guidelines for			for	
relation schema, Functional Dependencies, Normal Forms based on Primary			ary	
Keys, Second and Third Normal Forn	ns, Boyce-Codd No	ormal Form, Multival	ued	
Dependency and Fourth Normal For	rm, Join Depender	ncies and Fifth Nori	nal	

Form. Normalization Algorithms: Inference Rules, Equivalence, and Minimal
Cover, Properties of Relational Decompositions, Algorithms for Relational
Database Schema Design, Nulls, Dangling tuples, and alternate Relational
Designs, Further discussion of Multivalued dependencies and 4NF. Other
dependencies and Normal Forms
Textbook 1: Ch14.1 to 14.7. 15.1 to 15.6
Module – 5
<b>Transaction Processing:</b> Introduction to Transaction Processing, Transaction <b>10 Hours</b>
and System concepts. Desirable properties of Transactions. Characterizing
schedules based on recoverability. Characterizing schedules based on
Serializability. Transaction support in SOL. Concurrency Control in
<b>Databases:</b> 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
<b>Protocols:</b> 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
Textbook 1: 20.1 to 20.6, 21.1 to 21.7, 22.1 to 22.4, 22.7.
<b>Course outcomes:</b> The students should be able to:
• Identify, analyze and define database objects, enforce integrity constraints on a
database using RDBMS.
• Use Structured Ouery Language (SOL) for database manipulation.
• Design and build simple database systems
• Develop application to interact with databases.
Ouestion 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.
2. Database management systems, Ramakrishnan, and Genrke, 5 Edition, 2014, McGraw Hill
Reference Books:
1. Silberschatz Korth and Sudharshan, Database System Concepts, 6 <sup>th</sup> Edition, Mc-
GrawHill, 2013.
2. Coronel, Morris, and Rob, Database Principles Fundamentals of Design,
Implementation and Management, Cengage Learning 2012.

AUTOMATA THEORY AND COMPUTABILITY					
[As per Choice Ba	sed Credit System	(CBCS) scheme]			
(Effective from	(Effective from the academic year 2016 -2017)				
	SEMESTER – V				
Subject Code	15CS54	IA Marks	20		
Number of Lecture Hours/Week	4	Exam Marks	80		
Total Number of Lecture Hours	50	Exam Hours	03		
	<b>CREDITS – 04</b>		·		
Course objectives: This course will e	nable students to				
Introduce core concepts in Aut	omata and Theory	of Computation			
• Identify different Formal langu	age Classes and th	eir Relationships			
Design Grammars and Recogn	izers for different f	formal languages			
• Prove or disprove theorems in	automata theory us	ing their properties			
• Determine the decidability and	intractability of C	omputational problem	is		
Module – 1					
			Hours		
Why study the Theory of Compu	tation. Language	s and Strings: Strip	198. <b>10 Hours</b>		
Languages. A Language Hierarchy	V. Computation. I	Finite State Machi	nes		
( <b>FSM</b> ): Deterministic FSM. H	Regular language	es. Designing FS	SM.		
Nondeterministic FSMs. From FSM	s to Operational S	Systems. Simulators	for		
FSMs, Minimizing FSMs, Canonica	l form of Regular	languages, Finite S	tate		
Transducers, Bidirectional Transducer	·s.				
Textbook 1: Ch 1,2, 3,4, 5.1 to 5.10					
Module – 2					
Regular Expressions (RE): what is	a RE?. Kleene's th	heorem. Applications	of <b>10 Hours</b>		
REs. Manipulating and Simplifying	g REs. Regular	Grammars: Definit	ion.		
Regular Grammars and Regular languages. Regular Languages (RL) and Non-			on-		
regular Languages: How many RLs. To show that a language is regular. Closure			sure		
properties of RLs, to show some langu	ages are not RLs.				
Textbook 1: Ch 6, 7, 8: 6.1 to 6.4, 7.1, 7.2, 8.1 to 8.4					
Module – 3					
Context-Free Grammars(CFG): Introd	luction to Rewrite	Systems and Gramm	ars, <b>10 Hours</b>		
CFGs and languages, designing C	FGs, simplifying	CFGs, proving that	t a		
Grammar is correct, Derivation and	l Parse trees, Am	biguity, Normal For	ms.		
Pushdown Automata (PDA): Definiti	on of non-determin	istic PDA, Determini	stic		
and Non-deterministic PDAs, No	n-determinism an	nd Halting, alternat	tive		
equivalent definitions of a PDA, altern	natives that are not	equivalent to PDA.			
Textbook 1: Ch 11, 12: 11.1 to 11.8,	12.1, 12.2, 12,4, 12	2.5, 12.6			
Module – 4					
Context-Free and Non-Context-Free	Languages: Whe	re do the Context-F	Free <b>10 Hours</b>		
Languages(CFL) fit, Showing a lang	uage is context-fre	e, Pumping theorem	for		
CFL, Important closure properties of CFLs, Deterministic CFLs. Algorithms and			and		
Decision Procedures for CFLs: Decidable questions, Un-decidable questions.			ons.		
Turing Machine: Turing machine model, Representation, Language acceptability			lity		
by TM, design of TM, Techniques for TM construction.					
Textbook 1: Ch 13: 13.1 to 13.5, Ch 14: 14.1, 14.2, Textbook 2: Ch 9.1 to 9.6			9.6		
Module – 5					
Variants of Turing Machines (TM),	The model of Lin	near Bounded autom	ata: 10 Hours		
Decidability: Definition of an algo	orithm, decidability	y, decidable languag	ges,		

Undecidable languages, halting problem of TM, Post correspondence problem.				
Complexity: Growth rate of functions, the classes of P and NP, Quantum				
Computation: quantum computers, Church-Turing thesis.				
Textbook 2: Ch 9.7 to 9.8, 10.1 to 10.7, 12.1, 12.2, 12.8, 12.8.1, 12.8.2				
<b>Course outcomes:</b> The students should be able to:				
• Acquire fundamental understanding of the core concepts in automata theory				
and Theory of Computation				
• Learn how to translate between different models of Computation (e.g.,				
Deterministic and Non-deterministic and Software models).				
• Design 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.				
Ouestion 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	ch			
module.				
Text Books:				
1. Elaine Rich, Automata, Computability and Complexity, 1 <sup>st</sup> Edition, Pearson				
Education,2012/2013				
2. K L P Mishra, N Chandrasekaran, 3 <sup>rd</sup> Edition, Theory of Computer Science, PhI, 2012				
Reference Books:				
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, 3 <sup>rd</sup> Edition	ı,			
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, Wile	у			
India, 2012				
6. C K Nagpal, Formal Languages and Automata Theory, Oxford University press, 2012.				

OBJECT ORIENTED MODELING AND DESIGN			
[As per Choice Ba	sed Credit System	(CBCS) scheme]	
(Effective from	n the academic yea	nr 2016 -2017)	
	SEMESTER – V	1	
Subject Code	15CS551	IA Marks	20
Number of Lecture Hours/Week	3	Exam Marks	80
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS – 03		
Course objectives: This course will e	nable students to		
Describe the concepts involved	d in Object-Oriente	d modelling and their	benefits.
• Demonstrate concept of use-ca	ase model, sequence	e model and state ch	art model for a
given problem.	-		
• Explain the facets of the unit	fied process appro-	ach to design and bu	ild a Software
system.		-	
• Translate the requirements into	o implementation for	or Object Oriented des	sign.
• Choose an appropriate design	pattern to facilitate	development procedu	re.
Module – 1	_		Teaching
			Hours
Introduction, Modelling Concepts	and Class Mod	elling: What is Ob	ect 8 Hours
orientation? What is OO developmen	t? OO Themes; Ev	vidence for usefulness	of
OO development; OO modelling l	history. Modelling	as Design technic	ue:
Modelling; abstraction; The Three m	nodels. Class Mode	elling: Object and Cl	ass
Concept; Link and associations cor	ncepts; Generalizat	ion and Inheritance;	А
sample class model; Navigation of	class models; Adv	anced Class Modelli	ng,
Advanced object and class concepts; Association ends; N-ary associations;			ns;
Aggregation; Abstract classes; Multiple inheritance; Metadata; Reification;			on;
Constraints; Derived Data; Packages.			
Text Book-1: Ch 1, 2, 3 and 4			
Module – 2			
UseCase Modelling and Detailed F	Requirements: Ove	rview; Detailed obj	ct- 8 Hours
oriented Requirements definitions; Sy	ystem Processes-A	use case/Scenario vi	ew;
Identifying Input and outputs-The System sequence diagram; Identifying Object			ect
Behaviour-The state chart Diagram; Integrated Object-oriented Models.			
Text Book-2:Chapter- 6:Page 210 to	o 250		
Module – 3	15.1.1		
Process Overview, System Conception	n and Domain Ana	lysis: Process Overvi	ew: 8 Hours
Development stages; Development li	ife Cycle; System	Conception: Devisin	g a
system concept; elaborating a concep	ot; preparing a pro	blem statement. Dom	ain
Analysis: Overview of analysis; Domain Class model: Domain state model;			lel;
Domain interaction model; Iterating the analysis.			
Text Book-1:Chapter-10,11,and 12			
Module – 4	D' ' 1' ' ' 1'		
Use case Realization : The Design	Discipline within	n up iterations: Ob	ect 8 Hours
Oriented Design-The Bridge between Requirements and Implementation; Design			Ign
Classes and Design within Class Diagrams; Interaction Diagrams-Realizing Use			Jse ·
Case and defining methods; Designing with Communication Diagrams; Updating			ing
une Design Class Diagram; Pack	kage Diagrams-	Structuring the Ma	ijor
Components; Implementation Issues f	or Inree-Layer Des	sign.	
1 ext Book-2: Chapter 8: page 292 to	0 540		

Module – 5		
Design Patterns: Introduction: what is a design pattern? Describing design 8 Hours		
natterns, the catalogue of design patterns. Organizing the catalogue How design		
patterns, the catalogue of design patterns, organizing the catalogue, now design		
design pattern: Creational patterns: prototype and singleton (only): structural		
natterns adaptor and provy (only)		
Taxt Book-3: Ch-1: 11 13 14 15 16 17 18 Ch-3 Ch-4		
<b>Course outcomes:</b> The students should be able to:		
Describe the concents of object-oriented and basic class modelling		
<ul> <li>Describe the concepts of object-oriented and basic class moderning.</li> <li>Drow class diagrams acquiring diagrams and interaction diagrams to solve</li> </ul>		
• 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,2 <sup>nd</sup>		
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.		
Reference Books:		
1. Grady Booch et. al.: Object-Oriented Analysis and Design with Applications,3 <sup>rd</sup>		
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, 3 <sup>rd</sup> edition, pearson, Reprint 2013		

INTRODUCTION TO SOFTWARE TESTING				
[As per Choice Based Credit System (CBCS) scheme]				
(Effective from the academic year 2016 -2017)				
	SEMESTER – V	1		
Subject Code	15CS552	IA Marks	20	
Number of Lecture Hours/Week	3	Exam Marks	80	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – 03			
Course objectives: This course will e	nable students to			
• Differentiate the various testin	g techniques.			
• Analyze the problem and deriv	ve suitable test cases	S.		
Apply suitable technique for de	esigning of flow gr	anh		
• Explain the need for planning	and monitoring a pr	cocess		
Module 1	and monitoring a pi	00055.	Teaching	
Module – 1			Hours	
<b>Basing of Software Testing:</b> Pagia de	finitions Softwara	Quality Paquirama	ate <b>9 Hours</b>	
Babayiour and Correctness Corre	otrage voreus R	Quality, Requirement	ns, o nours	
Dehugging Test assas Insights from	versus Ko	Identifying testing a		
Test capacitien Strategies Test Mate	in a venn utagran	toxonomica Lovala	ses,	
Test-generation Strategies, Test Metr	a Tasting	taxonomies, Levels	01	
testing, Testing and Verification, Stati	c lesting.			
1extbook 3: Cn 1:1.2 - 1.5, 5; 1extb	00K 1: Ch 1			
Module – 2				
<b>Problem Statements:</b> Generalized pseudo code, the triangle problem, the NextDate function, the commission problem, the SATM (Simple Automatic Teller Machine) problem, the currency converter, Saturn windshield wiper <b>Functional Testing:</b> Boundary value analysis, Robustness testing, Worst-case testing, Robust Worst testing for triangle problem, NextDate problem and commission problem, Equivalence classes, Equivalence test cases for the triangle problem, NextDate function, and the commission problem, Guidelines and observations, Decision tables, Test cases for the triangle problem, NextDate function, and the commission problem, NextDate <b>TestDate</b> function, and the commission problem, <b>SetUp</b> Problem, NextDate function, and the commission problem, <b>SetUp</b> Problem, <b>SetUp</b> Problem, NextDate function, and the commission problem, <b>SetUp</b> Problem, NextDate function, and the commission problem, <b>SetUp</b> Problem, <b>Set</b>			ase and gle and vate	
Module – 3				
Fault Based Testing: Overview, As analysis, Fault-based adequacy cri- Structural Testing: Overview, Stat testing, Path testing: DD paths, Te guidelines and observations, Data – based testing, Guidelines and observat T2:Chapter 16, 12 T1:Chapter 9 &	sumptions in fault iteria, Variations tement testing, Br est coverage metri Flow testing: Definitions. 10	based testing, Mutat on mutation analy anch testing, Condit ics, Basis path testi ition-Use testing, Sli	ion <b>8 Hours</b> sis. ion ng, ce-	
Module – 4				
<b>Test Execution:</b> Overview of test ex cases, Scaffolding, Generic versus speas oracles, Capture and replay Sensitivity, redundancy, restriction, process, Planning and monitoring, ,Analysis Testing, Improving the proce <b>Planning and Monitoring the Proce</b>	ecution, from test of ecific scaffolding, <b>Process Framew</b> partition, visibility Quality goals, E ess, Organizational ess: Quality and pr	case specification to Test oracles, Self-che ork :Basic princip , Feedback, the qua Dependability proper factors. ocess, Test and analy	test <b>8 Hours</b> cks les: lity ties	
strategies and plans, Risk planning	, monitoring the	process, Improving	the	

process the quality team		
T2: Chanter 17 20		
Module – 5		
Integration and Component-Based Software Testing: Overview Integration 8 Ho	iire	
testing strategies Testing components and assemblies System Accentance and	uis	
Regression Testing: Overview System testing Accentance testing Usability		
Regression testing, Begression 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. Chanter 21 & 22 T1. Chanter 12 & 13		
<b>Course outcomes:</b> The students should be able to:		
Derive test cases for any given problem		
<ul> <li>Compare the different testing techniques</li> </ul>		
<ul> <li>Classify the problem into suitable testing model</li> </ul>		
<ul> <li>Classify the problem into suitable testing model</li> <li>Apply the appropriate technique for the design of flow graph</li> </ul>		
• Apply the appropriate technique for the design of flow graph.		
Create appropriate document for the software artefact.		
The question paper pattern:		
The question paper will have TEN questions.		
Freeh question will have questions according all the tonics under a module		
The students will have to answer EIVE full questions, selecting ONE full question from a	hach	
medule	ach	
Toute.		
1 Paul C. Jorganson: Software Testing A Craftsman's Approach 3 <sup>rd</sup> Edition Averbach		
Publications 2008	L	
1 unications, 2000. 2 Mauro Dezze Michel Voung: Software Testing and Analysis Drocoss Dringiples on	d	
2. Mauro Pezze, Michai Young: Software Testing and Analysis – Process, Principles and		
A dity of D Mathur: Foundations of Software Testing Pearson Education 2008		
S. Aditya I Manual. Foundations of Software Testing, Tearson Education, 2000.		
1 Software testing Principles and Practices – Gonalaswamy Ramesh Sriniyasan Desile	an ?	
nd Edition Pearson 2007	a11, <i>2</i>	
2 Software Testing – Ron Patton 2nd edition Pearson Education 2004		
2. Software result – Roll r atton, 2nd cutton, r catson Education, 2004.		
4 Anirban Basu Software Quality Assurance Testing and Metrics PHI 2015		
5. Naresh Chauhan, Software Testing, Oxford University press		

ADVAN	ADVANCED JAVA AND J2EE			
[As per Choice Base (Effective from	ed Credit System	n (CBCS) scheme]		
(Effective from the academic year 2016 -2017) SEMESTER – V				
Subject Code	15CS553	IA Marks	20	
Number of Lecture Hours/Week	3	Exam Marks	80	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – 03			
Course objectives: This course will en	able students to			
• Identify the need for advanced J	Java concepts like	Enumerations and Colle	ctions	
Construct client-server application	ions using Java sc	ocket API		
• Make use of JDBC to access da	tabase through Ja	va Programs		
• Adapt servlets to build server si	de programs			
• Demonstrate the use of JavaBea	ans to develop cor	nponent-based Java softw	vare	
Module – 1			Teaching	
			Hours	
Enumerations, Autoboxing and	Annotations(met	tadata): Enumerations,	8 Hours	
Enumeration fundamentals, the va	ulues() and val	ueOf() Methods, java		
enumerations are class types, enum	erations Inherits	Enum, example, type		
wrappers, Autoboxing, Autoboxing an	d Methods, Auto	boxing/Unboxing occurs		
in Expressions, Autoboxing/Unbox	ing, Boolean	and character values,		
Autoboxing/Unboxing helps prevent e	errors, A word o	f Warning. Annotations,		
Annotation basics, specifying retention	on policy, Obtair	ning Annotations at run		
time by use of reflection, Annotated element Interface, Using Default values,				
Marker Annotations, Single Member annotations, Built-In annotations.				
Module – 2				
The collections and Framework: C	ollections Overvi	iew, Recent Changes to	8 Hours	
Collections, The Collection Interface	es, The Collectio	n Classes, Accessing a		
collection Via an Iterator, Storing U	ser Defined Clas	sses in Collections, The		
Random Access Interface, Working V	With Maps, Com	parators, The Collection		
Algorithms, Why Generic Collections?, The legacy Classes and Interfaces,				
Parting Thoughts on Collections.				
Module – 3				
String Handling :The String Const	tructors, String	Length, Special String	8 Hours	
Operations, String Literals, String C	oncatenation, Str	ing Concatenation with		
Other Data Types, String Conversio	n 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 StringRuffer				
Methods StringBuilder	, ,, subsumg(),			
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<br/>of the JDBC process; Database Connection; Associating the JDBC/ODBC<br/>Bridge with the Database; Statement Objects; ResultSet; Transaction Processing;<br/>Metadata, Data types; Exceptions.8 Hours

### 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, 7<sup>th</sup>/9th Edition, Tata McGraw Hill, 2007.
- 2. Jim Keogh: J2EE-TheCompleteReference, McGraw Hill, 2007.

#### **Reference Books:**

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

ADVA	NCED ALGORIT	HMS	
[As per Choice Based Credit System (CBCS) scheme]			
(Effective from	n the academic yea	r 2016 -2017)	
	SEMESTER – V		
Subject Code	15CS554	IA Marks	20
Number of Lecture Hours/Week	3	Exam Marks	80
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS – 03		
Course objectives: This course will e	nable students to		
• Explain principles of algorithm	ns analysis approac	hes	
• Compare and contrast a number	er theoretic based st	rategies.	
• Describe complex signals and	data flow in networ	`ks	
• Apply the computational geom	netry criteria.		
Module – 1			Teaching
			Hours
Analysis Techniques: Growth function	ons, Recurrences ar	nd solution of recurrer	ce 8 Hours
equations; Amortized analysis: Aggr	egate, Accounting,	and Potential metho	ds,
String Matching Algorithms: Naive	Algorithm; Robin-	Karp Algorithm, Stri	ng
matching with Finite Automata,	Knuth-Morris-Pr	att and Boyer-Moo	ore
Algorithms			
Module – 2			
Number Theoretic Algorithms: Elem	entary notions, GC	CD, Modular arithmet	ic, <b>8 Hours</b>
Solving modular linear equations, The	e Chinese remainde	er theorem, Powers of	an
element RSA Cryptosystem, Primalit	ty testing, Integer I	tactorization, - Huffm	an
Codes, Polynomials. FF1-Huffmar	i codes: Concept	s, construction, Pro	100
correctness of Huffman's algorithm; R	epresentation of po	lynomials	
NIOQUIE – 3	a of EET. Crowb Al	laamithmaa Dallmaan Er	ad OTT.
Algorithm Shortest paths in a DAG. I	abason's Algorithm	for sporse graphs. El	ord o Hours
Algorithm Shortest pairs in a DAO, J	orithm Maximum k	i ioi spaise grapiis, rii	JW
Modulo 4		Sipartite matering.	
Computational Geometry-I: Geometri	e data structures us	ing C Vectors Poir	te <b>8 Hours</b>
Polygons Edges Geometric objects i	n snace. Finding f	he intersection of a li	ne
and a triangle. Finding star-shaped polygons using incremental insertion			
Module – 5	rygons using meren	iontal moortion.	
Computational Geometry-II: Clippin	ng. Cyrus-Beck a	nd Sutherland-Hodm	an 8 Hours
Algorithms: Triangulating, monotoni	c polygons: Conv	ex hulls. Gift wrappi	ng
and Graham Scan: Removing hidden s	surfaces		8
Course outcomes: The students should	ld be able to:		
• Explain the principles of algor	ithms analysis appr	oaches	
• Apply different theoretic based	l strategies to solve	problems	
<ul> <li>Illustrate the complex signals and data flow in networks with usage of tools</li> </ul>			
• Describe the computational ge	ometry criteria.		
Ouestion paper pattern:			
The question paper will have TEN questions.			
There will be TWO questions from ea	ch module.		
Each question will have questions cov	vering all the topics	under a module.	
The students will have to answer FIVI	E full questions, sel	ecting ONE full quest	ion 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
Reference Books:
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

COMPUTER	NETWORK LAB	ORATORY	
[As per Choice Based Credit System (CBCS) scheme]			
(Effective from the academic year 2016 -2017)			
SEMESTER – V			
Subject Code	15CSL57	IA Marks	20
Number of Lecture Hours/Week	01I + 02P	Exam Marks	80
Total Number of Lecture Hours	40	Exam Hours	03
	CREDITS – 02		
Course objectives: This course will e	nable students to		
• Demonstrate operation of netw	ork and its manage	ment commands	
• Simulate and demonstrate the j	• Simulate and demonstrate the performance of GSM and CDMA		
• Implement data link layer and	transport layer prot	ocols.	
Description (II any):	topology and para	motors sat for the av	norimont and
For the experiments below mounty the take multiple rounds of reading and an	opology and paral	ailable in log files	Plot necessary
graphs and conclude. Use NS2/NS3	aryze the results av	anable in log mes.	i lot necessary
Lab Experiments:			
PART A			
1. Implement three nodes point –	to – point network	with duplex links b	etween them.
Set the queue size, vary the bar	ndwidth and find th	e number of packets	s dropped.
2. Implement transmission of pin	g messages/trace ro	oute over a network	topology
consisting of 6 nodes and find	the number of pack	ets dropped due to c	congestion.
3. Implement an Ethernet LAN us	sing n nodes and se	t multiple traffic no	des and plot
congestion window for differen	nt source / destinati	on.	
4. Implement simple ESS and with	th transmitting node	es in wire-less LAN	by simulation
and determine the performance	e with respect to tra	nsmission of packet	S.
5. Implement and study the perio	5. Implement and study the performance of GSM on NS2/NS3 (Using MAC layer) or		
6 Implement and study the perfo	rmance of CDMA	on NS2/NS3 (Using	stack called
Call net) or equivalent environ	ment.	511 1152/1155 (Oshig	stack called
PART B			
Implement the following in J	ava:		
7. Write a program for error detection	cting code using CF	RC-CCITT (16- bits)	).
8. Write a program to find the sho	ortest path between	vertices using belln	nan-ford
algorithm.			
9. Using TCP/IP sockets, write a	client - server prog	gram to make the cl	ient send the file
name and to make the server se	end back the conten	ts of the requested f	ïle if present.
10. Write a program on datagram	n socket for client	/server to display t	he messages on
client side, typed at the server	side.		1.
11. Write a program for simple RS	A algorithm to enc	rypt and decrypt the	data.
12. write a program for congestion	i control using leak	y bucket algorithm.	
Study Experiment / Project.			
NIL			
<b>Course outcomes:</b> The students shoul	d be able to		
Analyze and Compare various	networking protoco	ols.	
<ul> <li>Demonstrate the working of di</li> </ul>	fferent concepts of	networking.	
2 childrand and working of a			

<ul> <li>Implement, analyze and evaluate networking protocols in NS2 / NS3</li> </ul>
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: 80
Part A: 10+25+5 =40
Part B: 10+25+5 =40
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 2016 -2017)				
SEMESTER – V				
Subject Code	15CSL58	IA Marks	20	
Number of Lecture Hours/Week	01I + 02P	Exam Marks	80	
Total Number of Lecture Hours	40	Exam Hours	03	
	CREDITS – 02			
<b>Course objectives:</b> This course will e	nable students to			
• Foundation knowledge in da	tabase concepts, te	echnology and pra	ctice to groom	
students into well-informed d	atabase application	developers.		
Strong practice in SQL progr	amming through a v	variety of database	problems.	
Develop database application	s using front-end to	ols and back-end I	DBMS.	
Description (If any):				
PART-A: SQL Programming (Ma	x. Exam Mks. 50)	arian for the follow	ving problems	
• Design, develop, and implem	OI Server or any o	ther DBMS under	ing problems	
LINUX/Windows environme	of all you all you all you all you			
Create Schema and insert at 1	east 5 records for ea	ach table. Add appi	ropriate	
database constraints.		11	1	
PART-B: Mini Project (Max. Exar	n Mks. 30)			
• Use Java, C#, PHP, Python, o	or any other similar	front-end tool. All		
applications must be demonst	rated on desktop/la	ptop as a stand-alo	ne or web	
based application (Mobile ap	ps on Android/IOS	are not permitted.)		
Lab Experiments:				
Part A: SQL Programming	an a Liknamy Dataka			
<b>I</b> Consider the following schema i <b>POOV</b> (Pook id Title Publisher	or a Library Dalada	se.		
BOOK AUTHOPS (Book id A	_Name, Fub_rear)			
PUBLISHER(Name Address P	hone)			
BOOK COPIES(Book id Bran	ch id No-of Conie	<b>a</b> c)		
BOOK LENDING(Book id Br	anch id Card No	,») Date Out Due Da	ate)	
LIBRARY BRANCH(Branch i	d Branch Name A	ddress)	((C))	
Write SOL queries to				
1. Retrieve details of all boo	oks in the library – i	d. title, name of pu	blisher.	
authors, number of copies	s in each branch, etc	c.	,, ,	
2. Get the particulars of bor	rowers who have be	prrowed more than	3 books, but	
from Jan 2017 to Jun 201	7.		,	
3. Delete a book in BOOK t	able. Update the co	ntents of other tabl	es to reflect	
this data manipulation op	eration.			
4. Partition the BOOK table	based on year of p	ublication. Demon	strate its	
working with a simple qu	ery.			
5. Create a view of all book	s and its number of	copies that are cur	rently	
available in the Library.				
2 Consider the following schema f	or Order Database:	`		
SALESMAN( <u>Salesman_1d</u> , Nam	ie, City, Commissio	n)		
CUSIOMER( <u>Customer_1d</u> , Customer_1d, Custome	CUSTOMER( <u>Customer_id</u> , Cust_Name, City, Grade, Salesman_id)			
UKDERS( <u>Ord_No</u> , Purchase_Amt, Ord_Date, Customer_1d, Salesman_1d)				
write SQL queries to	aradag ahaya Dara	aloro's avorage		
1. Count the customers with	grades above Bang	gaiore'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:			
Ũ	ACTOR(Act id Act Name Act Gender)			
	DIRECTOR(Dir id Dir Name Dir Phone)			
	MOVIES(Mov id Mov Title Mov Year Mov Lang Dir id)			
	MOVIES( <u>MOV_III</u> , MOV_IIII, MOV_Iear, MOV_Lang, DII_II) MOVIE CAST(Act id Mov id Polo)			
	MOVIE_CASI( <u>Act_id</u> , <u>Mov_id</u> , Kole)			
	Write SQL quories to			
	1 List the titles of all marries dimeted by (Hitch as al-2			
	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.			
	5. List all actors who acted in a movie before 2000 and also in a movie after $2015$ ( $-100$ km s <sup>-1</sup>			
	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( <u>USN</u> , SName, Address, Phone, Gender)			
	SEMSEC( <u>SSID</u> , Sem, Sec)			
	CLASS( <u>USN</u> , 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 '1BI15CS101' 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 8 <sup>th</sup> semester A, B, and C section students.			
5	Consider the schema for Company Database:			
	EMPLOYEE(SSN, Name, Address, Sex, Salary, SuperSSN, DNo)			
	DEPARTMENT(DNo, DName, MorSSN, MorStartDate)			
	DLOCATION(DNo.DLoc)			
	PROJECT(PNo, PName, PLocation, DNo)			
	WORKS ON(SSN, PNo, Hours)			
	Write SOL 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			
1				

	2.	Show the resulting salaries if every employee working on the 'IoT' project is		
	2	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.		
Pa	rt B: M	ini project		
	• For	any problem selected, write the ER Diagram, apply ER-mapping rules,		
	nor	malize the relations, and follow the application development process.		
	• Make sure that the application should have five or more tables, at least one			
	trig	ger and one stored procedure, using suitable frontend tool.		
	• Ind	icative areas include; health care, education, industry, transport, supply chain,		
	etc.			
Co	ourse ou	tcomes: The students should be able to:		
	• Cre	ate, Update and query on the database.		
	• Der	nonstrate the working of different concepts of DBMS		
	• Imr	blement, analyze and evaluate the project developed for an application.		
Co	nductio	n of Practical Examination:		
00	1	All laboratory experiments from part A are to be included for practical		
		examination		
	2	Mini project has to be evaluated for 30 Marks		
	3	Report should be prepared in a standard format prescribed for project work		
	3. 4	Students are allowed to nick one experiment from the lot		
	5	Strictly follow the instructions as printed on the cover page of answer script		
	6	Marks distribution		
	0.	a) Part A: Procedure + Conduction + Viva $\cdot 10 + 35 + 5 = 50$ Marks		
		b) Part B: Demonstration + Report + Viva voce $-15+10+05 - 30$ Marks		
	7	Change of experiment is allowed only once and marks allotted to the procedure		
	1.	nart to be made zero		
		part to be made Zero.		