DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY, UTTAR PRADESH, LUCKNOW



EVALUATION SCHEME & SYLLABUS

FOR

B. TECH. THIRD YEAR

- Computer Engineering and Information Technology
 - Computer Science and Information Technology
 - Information Technology

Based On

NEP2020

(Effective from the Session: 2024-25)

B.TECH (Computer Engineering and Information Technology , Computer Science and Information Technology, Information Technology) CURRICULUM STRUCTURE

			SEN	IES'	TER	R- V							
SI.	Subject	bject Periods Evaluation Sec		on Sche	Scheme End Semester		nd ester	Total	Credit				
110.	Codes	_	L	T	Р	СТ	TA	Total	PS	ТЕ	PE	-	
1	BCS501	Database Management System	3	1	0	20	10	30		70		100	4
2	BCS502	Web Technology	3	1	0	20	10	30		70		100	4
3	BCS503	Design and Analysis of Algorithm	3	1	0	20	10	30		70		100	4
4	BCS051- 054	Departmental Elective-I	3	0	0	20	10	30		70		100	3
5	BCS055- 058	Departmental Elective-II	3	0	0	20	10	30		70		100	3
6	BCS551	Database Management System Lab	0	0	2				50		50	100	1
7	BCS552	Web Technology Lab	0	0	2				50		50	100	1
8	BCS553	Design and Analysis of Algorithm Lab	0	0	2				50		50	100	1
9	BCS554	Mini Project or Internship Assessment*	0	0	2				100			100	2
10	BNC501/ BNC502	Constitution of India/ Essence of Indian Traditional Knowledge	2	0	0	20	10	30		70			
		Total	17	3	8							900	23
*The	*The Mini Project or internship (4 weeks) conducted during summer break after IV semester and will be assessed during V semester.												
Min	Minor Degree/Honors Degree MT-1/HT-1												

B.TECH (Computer Engineering and Information Technology, Computer Science and

SEMESTER-VI End Subject Periods **Evaluation Scheme** SI. Semester Subject Total Credit No. Codes L Т Р СТ TA Total PS ΤE PE BCS601 3 20 10 30 70 100 1 Software Engineering 1 0 4 2 BIT601 Data Analytics 3 1 0 20 10 30 70 100 4 3 BCS603 **Computer** Networks 3 10 30 70 100 4 0 20 1 BCS061-4 Departmental Elective-III 3 0 0 20 10 30 70 100 3 064 **Open Elective-I** 30 70 100 5 3 0 0 20 10 3 BCS651 Software Engineering Lab 100 6 0 0 2 50 50 1 7 BIT651 2 100 Data Analytics Lab 0 50 50 1 0 2 8 BCS653 Computer Networks Lab 0 0 50 50 100 1 BNC601/ Constitution of India/ 9 BNC602 2 0 0 20 10 30 70 Essence of Indian Traditional Knowledge Total 17 3 6 800 21 Minor Degree/Honors Degree MT-1/HT-1

Information Technology, Information Technology) CURRICULUM STRUCTURE

Departmental Elective-I

- 1. BCS051 Statistical Computing
- 2. BIT052 Compiler Design
- 3. BCS053 Computer Graphics
- 4. BCS054 Object Oriented System Design with C++

Departmental Elective-II

- 5. BCS055 Machine Learning Techniques
- 6. BCS056 Application of Soft Computing
- 7. BCS057 Image Processing
- 8. BCS058 Data Warehousing & Data Mining

Departmental Elective-III

- 1. BCS061 Big Data
- 2. BCS062 Augmented & Virtual Reality
- 3. BCS063 Blockchain Architecture Design
- 4. BCS064 Data Compression

B.TECH (Computer Engineering and Information Technology , Computer Science and Information Technology, Information Technology) FIFTH SEMSTER SYLLABUS

Database Management System (BCS501)				
	Course Outcome (CO) Bloom's Knowledge Lev	vel (KL)		
At the	end of course , the student will be able to:			
CO	Apply knowledge of database for real life applications.	K ₃		
CO	2 Apply query processing techniques to automate the real time problems of databases.	K ₃ , K ₄		
CO	3 Identify and solve the redundancy problem in database tables using normalization.	K ₂ , K ₃		
	Understand the concepts of transactions, their processing so they will familiar with broad range	K ₂ , K ₄		
CO 4 of database management issues including data integrity. security and recovery.				
CO	5 Design, develop and implement a small database project using database tools.	K3, K6		
	DETAILED SYLLABUS	3-1-0		
Unit	Topic	Proposed		
		Lecture		
I	Introduction: Overview, Database System vs File System, Database System Concept and Architecture, Data Model Schema and Instances, Data Independence and Database Language and Interfaces, Data Definitions Language, DML, Overall Database Structure. Data Modeling Using the Entity Relationship Model: ER Model Concepts, Notation for ER Diagram, Mapping Constraints, Keys, Concepts of Super Key, Candidate Key, Primary Key, Generalization, Aggregation, Reduction of an ER Diagrams to Tables, Extended ER Model, Relationship of Higher Degree.	08		
II	Relational data Model and Language: Relational Data Model Concepts, Integrity Constraints, Entity Integrity, Referential Integrity, Keys Constraints, Domain Constraints, Relational Algebra, Relational Calculus, Tuple and Domain Calculus. Introduction on SQL: Characteristics of SQL, Advantage of SQL. SQl Data Type and Literals. Types of SQL Commands. SQL Operators and Their Procedure. Tables, Views and Indexes. Queries and Sub Queries. Aggregate Functions. Insert, Update and Delete Operations, Joins, Unions, Intersection, Minus, Cursors, Triggers, Procedures in SQL/PL SQL	08		
III	Data Base Design & Normalization: Functional dependencies, normal forms, first, second, 8 third normal forms, BCNF, inclusion dependence, loss less join decompositions, normalization using FD, MVD, and JDs, alternative approaches to database design	08		
IV	Transaction Processing Concept: Transaction System, Testing of Serializability, Serializability of Schedules, Conflict & View Serializable Schedule, Recoverability, Recovery from Transaction Failures, Log Based Recovery, Checkpoints, Deadlock Handling. Distributed Database: Distributed Data Storage, Concurrency Control, Directory System.	08		
V	Concurrency Control Techniques: Concurrency Control, Locking Techniques for Concurrency Control, Time Stamping Protocols for Concurrency Control, Validation Based Protocol, Multiple Granularity, Multi Version Schemes, Recovery with Concurrent Transaction, Case Study of Oracle.	08		
Text books:				
1.	Korth, Silbertz, Sudarshan," Database Concepts", McGraw Hill			
2.	Date C J, "An Introduction to Database Systems", Addision Wesley			
3.	Elmasri, Navathe, "Fundamentals of Database Systems", Addision Wesley			
4.	O'Neil, Databases, Elsevier Pub.			
5.	RAMAKRISHNAN"Database Management Systems",McGraw Hill			
6.	Leon & Leon,"Database Management Systems", Vikas Publishing House			
7.	Bipin C. Desai, "An Introduction to Database Systems", Gagotia Publications			
8.	Majumdar & Bhattacharya, "Database Management System", TMH			

	Web Technology (BCS502)				
	Course Outcome (CO) Bloom's Knowledge I	Level (KL)			
At the end of course, the student will be able to:					
	Understand the fundamental concepts of web development, including the history,	K ₃ , K ₆			
C	D 1 protocols, and tools. Apply HTML and XML in the development of web projects.				
	Apply CSS for designing and styling web pages including the use of CSS properties	$K_2 K_2$			
	Apply CSS for designing and styling web pages, including the use of CSS properties, 2.2 styling elements, and advanced techniques for creating responsive web sites	11 ₂ , 11 ₃			
	Develop interestive web applications using JavaScript and AIAV with a focus on	K. K.			
	Develop interactive web applications using JavaScript and AJAA, with a focus off	$\mathbf{K}_3, \mathbf{K}_6$			
CO 5 scripting documents, forms, and networking concepts such as internet addressing					
	Design and implement server side angligation mains Entermains Issue Desag (EID) and	VV			
C	Design and implement server-side applications using Enterprise Java Beans (EJB) and	$\mathbf{K}_2, \mathbf{K}_4, \mathbf{V}$			
	Node.js, including the creation of JavaBeans, RESTrul APIs, and database operations	\mathbf{K}_6			
		17 17			
	Implement web server functionality using Serviets and Java Server Pages (JSP), focusing	$\mathbf{K}_2, \mathbf{K}_{3,}$			
	0.5 on handling H11P requests, session tracking, and utilizing custom tag libraries for	K 4			
	dynamic web content.				
	DETAILED	3-0-0			
TT . •4	SYLLABUS Tracia	D 1			
Unit	горіс	Proposed			
		Lecture			
	Introduction: Introduction and Web Development Strategies, History of Web and Internet,				
	Protocols Governing Web, Writing Web Projects, Connecting to Internet, Introduction to				
I	Internet services and tools, Introduction to client-server computing.				
	Web Page Designing: HTML: List, Table, Images, Frames, forms, XML: Document type	08			
	definition (DTD), XML schemes, Object Models, presenting and using XML, Using XML				
	Processors: DOM and SAX.				
	CSS: Creating Style Sheet, CSS Properties, CSS Styling (Background, Text Format,				
	Controlling Fonts), Working with block elements and objects, Working with Lists and Tables,				
	CSS Id and Class, Box Model (Introduction, Border properties, Padding Properties, Margin	00			
	properties)	00			
	CSS Advanced (Grouping, Dimension, Display, Positioning, Floating, Align, Pseudo class,				
	Navigation Bar, Image Sprites, Attribute sector), CSS Color, Creating page Layout and Site				
	Designs.				
	Scripting: Java script: Introduction, documents, forms, statements, functions, objects,				
	introduction to AJAX.	08			
	Networking: Internet Addressing, InetAddress, Factory Methods, Instance Methods, TCP/IP				
	Client Sockets, URL, URL Connection, TCP/IP Server Sockets, Datagram.				
	Enterprise Java Bean: Creating a JavaBeans, JavaBeans Properties, Types of beans, Stateful				
IV	Session bean, Stateless Session bean, Entity bean.	08			
	Node.js: Introduction, Environment Setup, REPL Terminal, NPM (Node Package Manager)	00			
	Callbacks Concept, Events, Packaging, Express Framework, Restful API.				
	Node.js with MongoDB: MongoDB Create Database, Create Collection, Insert, delete,				
	update, join, sort, query.				
	Servlets: Servlet Overview and Architecture, Interface Servlet and the Servlet Life Cycle,				
V	V Handling HTTP get Requests, Handling HTTP post Requests, Redirecting Requests to O				
	Resources, Session Tracking, Cookies, Session Tracking with Http Session	Uð			
	Java Server Pages (JSP): Introduction, Java Server Pages Overview, A First Java Server				
	Page Example, Implicit Objects, Scripting, Standard Actions, Directives, Custom Tag				
L	Libraries				

Text books:

1.Burdman, Jessica, "Collaborative Web Development" Addison Wesley

2.Xavier, C, "Web Technology and Design", New Age International

3. Ivan Bayross," HTML, DHTML, Java Script, Perl & CGI", BPB Publication

4. Hans Bergsten, "Java Server Pages", SPD O'Reilly

5. Margaret Levine Young, "The Complete Reference Internet", McGraw Hill.

6. Greg Lim, "Beginning Node.js, Express & MongoDB Development", 1 September 2020, Greg Lim

7.Shannon Bradshaw, Eoin Brazil, Kristina Chodorow, "MongoDB: The Definitive Guide, 3rd Edition", December 2019, O'Reilly Media, Inc.

Design and Analysis of Algorithm (BCS-503)						
	Course Outcome (CO) Bloom's Knowledge Level					
At the	end of course , the student will be able to:					
CO	CO 1 Design new algorithms, prove them correct, and analyze their asymptotic and absolute runtime and memory demands.					
CO 2	CO 2 Find an algorithm to solve the problem (create) and prove that the algorithm solves the problem correctly (validate).		K5, K6			
CO 3	Understand the mathematical criterion for deciding whether an alg many practically important problems that do not admit any efficient	orithm is efficient, and know at algorithms.	K ₂ , K ₅			
CO 4	Apply classical sorting, searching, optimization and graph algorith	ms.	K_2, K_4			
CO 5	Understand basic techniques for designing algorithms, including divide-and-conquer, and greedy.	the techniques of recursion,	K_2, K_3			
	DETAILED SYLLABUS		3-1-0			
Unit	Торіс		Proposed			
			Lecture			
т	Introduction: Algorithms, Analyzing Algorithms, Complexity of Eulerian Performance Measurements Sorting and Order Statistics –	f Algorithms, Growth of Shell Sort Ouick Sort Merge	08			
1	Functions, Performance Measurements, Sorting and Order Statistics - Shell Sort, Quick Sort, Merge Sort Heap Sort Comparison of Sorting Algorithms, Sorting in Linear Time					
п	Advanced Data Structures: Red-Black Trees, B – Trees, Binomi	al Heaps, Fibonacci Heaps,	08			
- 11	Tries, Skip List		00			
	Divide and Conquer with Examples Such as Sorting, Matrix Multiplication, Convex Hull and					
	Searching.					
111	Greedy Methods with Examples Such as Optimal Reliability Allocation, Knapsack, Minimum					
	Spanning Trees – Print's and Kruskal's Algorithms, Single Source Si Bellman Ford Algorithms	noriest Pains - Dijkstra's and				
	Dynamic Programming with Examples Such as Knapsack All Pair Shortest Paths – Warshal's and					
	Floyd's Algorithms, Resource	Allocation Problem.				
IV	Backtracking, Branch and Bound with Examples Such as Travellir	ng Salesman Problem, Graph	08			
	Coloring, n-Queen Problem, Hamiltonian Cycles and Sum of Subsets.					
v	Selected Topics: Algebraic Computation, Fast Fourier Transform, Str	ing Matching, Theory of NP-	08			
•	Completeness, Approximation Algorithms and Randomized Algorithm	IS	00			
Text bo	oks:					
1. Th	omas H. Coreman, Charles E. Leiserson and Ronald L. Rivest, "Introduc	ction to Algorithms", Printice H	lall of			
	11a. Henervitz & S. Sahni, "Evendementale of Commuter Algorithms"					
2. E.	Horowitz & S Sanni, Fundamentals of Computer Algorithms,	a" Dearson Education 2008				
5. AI 1 IF	5. Ano, Hoperan, Uliman, "The Design and Analysis of Computer Algorithms" Pearson Education, 2008.					
LI 5 Ri	4. LEE Design & Analysis of Algorithms (POD)", MCGraW Hill 5. Richard F. Neanolitan "Foundations of Algorithms" Jones & Bartlett Learning					
6 Ion Kleinberg and Éva Tardos Algorithm Design Pearson 2005						
7. M	7 Michael T Goodrich and Roberto Tamassia Algorithm Design. Foundations Analysis and Internet Examples					
Se	cond Edition, Wiley, 2006.	, , , <u></u> ,	1 7			
8. Ha	rry R. Lewis and Larry Denenberg, Data Structures and Their Algorithm	ns, Harper Collins, 1997				
9. Ro	bert Sedgewick and Kevin Wayne, Algorithms, fourth edition, Addison	Wesley, 2011.				
10. Ha	rsh Bhasin,"Algorithm Design and Analysis",First Edition,Oxford Unive	ersity Press.				
11. Gi	lles Brassard and Paul Bratley, Algorithmics: Theory and Practice, Prentic	e Hall,1995.				

Curriculum & Evaluation Scheme: Computer Engineering and Information Technology, Computer Science and Information Technology, IT (V & VI semester)

Statistical Computing (BCS051)				
	Course Outcome (CO) Bloom's Knowledge Le	vel (KL)		
At the	e end of course , the student will be able to:			
СС	Understand and apply the probability distributions, random number generation and density estimations to perform analysis of various kinds of data			
CO 2 Understand and manipulate data, design and perform simple Monte Carlo experiments, and be able to use resampling methods		K5, K6		
CC	3 Perform statistical analysis on variety of data	K ₂ , K ₅		
CO	4 Perform appropriate statistical tests using R and visualize the outcome	K ₂ , K ₄		
СС	5 Discuss the results obtained from their analyses after creating customized graphical and numerical summaries	K ₂ , K ₃		
	DETAILED SYLLABUS	3-0-0		
Unit	Торіс	Proposed Lecture		
I	 Descriptive Statistics: Diagrammatic representation of data, measures of central tendency, measures of dispersion, measures of skewness and kurtosis, correlation, inference procedure for correlation coefficient, bivariate correlation, multiple correlations, linear regression and its inference procedure, multiple regression. Probability: Measures of probability, conditional probability, independent event, Bayes' theorem, random variable, discrete and continuous probability distributions, expectation and variance, markov inequality, chebyshev's inequality, central limit theorem. 	08		
Ш	 Inferential Statistics: Sampling & Confidence Interval, Inference & Significance. Estimation and Hypothesis Testing, Goodness of fit, Test of Independence, Permutations and Randomization Test, t-test/z-test (one sample, independent, paired), ANOVA, chi-square. Linear Methods for Regression Analysis: multiple regression analysis, orthogonalization by Householder transformations (QR); singular value decomposition (SVD); linear dimension reduction using principal component analysis (PCA). 			
III	 Pseudo-Random Numbers: Random number generation, Inverse-transform, acceptance-rejection, transformations, multivariate probability calculations. Monte Carlo Integration: Simulation and Monte Carlo integration, variance reduction, Monte Carlo hypothesis testing, antithetic variables/control variates, importance sampling, stratified sampling Markov chain Monte Carlo (McMC): Markov chains; Metropolis-Hastings algorithm; Gibbs sampling; convergence 	08		
IV	Resampling Methods: Cross-validation, Bootstrapping, Jackknife resampling, percentile confidence intervals, permutation tests Density Estimation: Univariate density estimation, kernel smoothing, multivariate density estimation Numerical Methods: Root finding; more on numerical integration; numerical maximization/minimization; constrained and unconstrained optimization; EM (Expectation- Maximization) algorithm; simplex algorithm	08		
v	Introduction to R programming: History of R programming, starting and ending R, R as a scientific calculator , handling package, workspace, inspecting variables, operators and expressions inR, data objects and types, vectors, matrices and arrays, lists and data frames, built-in and user-defined functions , strings and factors, flow control and loops, advanced looping, date and times.	08		

Using R for statistical analysis: Importing data files, exporting data, outputting results, exporting graphs, graphics in R, interactively adding information of plot, performing data analysis tasks. R commands for descriptive statistics, data aggregation, representation of multivariate data, code factorization and optimization, statistical libraries in R.

References:

- 1. S.C. Gupta & V.K. Kapoor, "Fundamentals of Mathematical Statistics", Sultan Chand & Sons
- 2. Sheldon M. Ross, "Introduction to Probability and Statistics for Engineers and Scientists", Academic Press.
- 3. Dudewicz, E.J., Mishra, S.N., "Modern Mathematical Statistics", Willy
- 4. Purohit S. G., Gore S. D., Deshmukh S. K., "Statistics using R, Narosa
- 5. Rizzo, M. L., "Statistical Computing with R", Boca Raton, FL: Chapman & Hall/CRC Press
- 6. Normal Maltoff, The Art of R programming, William
- 7. Dalgaard, Peter, "Introductory statistics with R", Springer Science & Business Media
- 8. M. D. Ugarte, A. F. Militino, A. T. Arnholt, "Probability and Statistics with R", CRC Press
- 9. Kundu, D. and Basu, A., "Statistical computing existing methods and recent developments", Narosa
- 10. Gentle, James E., Härdle, Wolfgang Karl, Mori, Yuich, "Handbook of Computational Statistics", Springer
- 11. Givens and Hoeting, "Computational Statistics", Wiley Series in Prob. and Statistics
- 12. Michael J. Crawley "The R Book", John Wiley and Sons.
- 13. Richard Cotton, "Learning R", O'Reilly
- 14. Brain S. Everitt, "A Handbook of Statistical Analysis Using R", Second Edition, LLC
- 15. Randall E. Schumacker, "Learning Statistics Using R", Sage.
- 16. Jared P. Lander, "R for Everyone" Addison Wesley.
- 17. Monahan, J.F., "Numerical methods of statistics", Cambridge University Press.
- 18. Robert, C. and Casella, G., "Introducing Monte Carlo Methods with R", Springer Verlag, New York.

	Compiler Design (BIT052)				
	Course Outcome (CO) Bloom's Knowledge Lev	vel (KL)			
At the e	end of course , the student will be able to:				
	Acquire knowledge of different phases and passes of the compiler and also able to use the	K3, K6			
CO 1	compiler tools like LEX, YACC, etc. Students will also be able to design different types of				
	compiler tools to meet the requirements of the realistic constraints of compilers.				
	Understand the parser and its types i.e. Top-Down and Bottom-up parsers and construction of	K ₂ , K ₆			
CO 2	LL, SLR, CLR, and LALR parsing table.				
CO 3	Implement the compiler using syntax-directed translation method and get knowledge about the synthesized and inherited attributes.	K_4, K_5			
CO 4	Acquire knowledge about run time data structure like symbol table organization and different techniques used in that.	K_2, K_3			
	Understand the target machine's run time environment, its instruction set for code generation	K ₂ , K ₄			
	and techniques used for code optimization.				
	DETAILED SYLLABUS	3-0-0			
Unit	Торіс	Proposed			
		Lecture			
I	Introduction to Compiler : Phases and passes, Bootstrapping, Finite state machines and regular expressions and their applications to lexical analysis, Optimization of DFA-Based Pattern Matchers implementation of lexical analyzers, lexical-analyzer generator, LEX compiler, Formal grammars and their application to syntax analysis, BNF notation, ambiguity, YACC. The syntactic specification of programming languages: Context free grammars, derivation and parse trees, canabilities of CFG	08			
II	Basic Parsing Techniques: Parsers, Shift reduce parsing, operator precedence parsing, top down parsing, predictive parsers Automatic Construction of efficient Parsers: LR parsers, the canonical Collection of LR(0) items, constructing SLR parsing tables, constructing Canonical LR parsing tables, Constructing LALR parsing tables, using ambiguous grammars, an automatic parser generator, implementation of LR parsing tables.	08			
ш	Syntax-directed Translation: Syntax-directed Translation schemes, Implementation of Syntax- directed Translators, Intermediate code, postfix notation, Parse trees & syntax trees, three address code, quadruple & triples, translation of assignment statements, Boolean expressions, statements that alter the flow of control, postfix translation, translation with a top down parser. More about translation: Array references in arithmetic expressions, procedures call, declarations and case statements.	08			
IV	Symbol Tables : Data structure for symbols tables, representing scope information. Run-Time Administration: Implementation of simple stack allocation scheme, storage allocation in block structured language. Error Detection & Recovery: Lexical Phase errors, syntactic phase errors semantic errors.	08			
V	Code Generation: Design Issues, the Target Language. Addresses in the Target Code, Basic Blocks and Flow Graphs, Optimization of Basic Blocks, Code Generator. Code optimization: Machine-Independent Optimizations, Loop optimization, DAG representation of basic blocks, value numbers and algebraic laws, Global Data-Flow analysis.	08			
Text bo	oks:				
1. K. M	1. K. Muneeswaran, Compiler Design, First Edition, Oxford University Press.				
2, J.P. I	Bennet, "Introduction to Compiler Techniques", Second Edition, Tata McGraw-Hill,2003.				
3. Hen	3. Henk Alblas and Albert Nymeyer, "Practice and Principles of Compiler Building with C", PHI, 2001.				
4. Ahc	, Sethi & Ullman, "Compilers: Principles, Techniques and Tools", Pearson Education				
5. V Ra	ighvan, "Principles of Compiler Design", TMH				
6. Kem	neth Louden," Compiler Construction", Cengage Learning.				
7. Char	les Fischer and Ricard LeBlanc," Crafting a Compiler with C", Pearson Education				

Curriculum & Evaluation Scheme: Computer Engineering and Information Technology, Computer Science and Information Technology, IT (V & VI semester)

Computer Graphics (BCS053)				
	Course Outcome (CO)	Bloom's Knowledge I	Level (KL)	
At the end of course , the student will be able to:				
CO	Understand the graphics hardware used in field of computer graphics.		K ₂	
CO 2 Understand the concept of graphics primitives like lines and circle based on different algorithms.		e based on different	K ₂ , K ₄	
COS	Apply the 2D graphics transformations, composite transformation and C	Clipping concepts.	K4	
CO 4	Apply the concepts of and techniques used in 3D computer graphi transformations.	cs, including viewing	K ₂ , K ₃	
CO S	Perform the concept of projections, curve and hidden surfaces in real lif	e.	K ₂ , K ₃	
	DETAILED SYLLABUS		3-0-0	
Unit	Торіс		Proposed	
			Lecture	
I	Introduction and Line Generation: Types of computer graphics, Graphic displays, Raster scan displays, Frame buffer and video controller, Points algorithms, Circle generating algorithms, Mid-point circle generating algorithes of these algorithms.	Displays- Random scan and lines, Line drawing hm, and parallel version	08	
п	 Transformations: Basic transformation, Matrix representations and homogenous coordinates, Composite transformations, Reflections and shearing. Windowing and Clipping: Viewing pipeline, Viewing transformations, 2-D Clipping algorithms- Line clipping algorithms such as Cohen Sutherland line clipping algorithm, Liang Barsky algorithm, Line clipping against non rectangular clip windows; Polygon clipping – Sutherland Hodgeman polygon clipping, Weiler and Atherton polygon clipping, Curve clipping, Text clipping 			
ш	Three Dimensional: 3-D Geometric Primitives, 3-D Object representation, D viewing, projections, 3-D Clipping.	3-D Transformation, 3-	08	
IV	Curves and Surfaces: Quadric surfaces, Spheres, Ellipsoid, Blobby objects of Spline, Bspline and Bezier curves and surfaces.	s, Introductory concepts	08	
V	 Hidden Lines and Surfaces: Back Face Detection algorithm, Depth buffer method, A- buffer method, Scan line method, basic illumination models– Ambient light, Diffuse reflection, Specular reflection and Phong model, Combined approach, Warn model, Intensity Attenuation, Color consideration, Transparency and Shadows. 			
Text bo	oks:			
 Text books: Donald Hearn and M Pauline Baker, "Computer Graphics C Version", Pearson Education Foley, Vandam, Feiner, Hughes – "Computer Graphics principle", Pearson Education. Rogers, "Procedural Elements of Computer Graphics", McGraw Hill W. M. Newman, R. F. Sproull – "Principles of Interactive computer Graphics" – Tata MCGraw Hill. Amrendra N Sinha and Arun D Udai," Computer Graphics", Tata MCGraw Hill. R.K. Maurya, "Computer Graphics " Wiley Dreamtech Publication. Mukherjee, Fundamentals of Computer graphics & Multimedia, PHI Learning Private Limited. 				

	Object Oriented System Design with C++ (BCS054)	
	Course Outcome (CO) Bloom's Knowledge Lev	vel (KL)
At the	e end of course , the student will be able to:	
CO	To Understand the application development and analyze the insights of object oriented	K ₂ , K ₄
0.	programming to implement application	
CO	2 To Understand, analyze and apply the role of overall modeling concepts (i.e. System, structural)	K ₂ , K ₃
CO	To Understand, analyze and apply oops concepts (i.e. abstraction, inheritance)	$K_2, K_{3,} K_4$
CO 4	To know the concepts of C++ for understanding the implementation of object oriented concepts	K_2, K_3
CO S	5 To understand and apply object oriented paradigm concepts to implement real world problems.	K ₂ , K ₃
	DETAILED SYLLABUS	3-0-0
Unit	Торіс	Proposed
		Lecture
Ι	Introduction: The meaning of Object Orientation, object identity, Encapsulation, information hiding, polymorphism, generosity, importance of modelling, principles of modelling, object oriented modelling, Introduction to UML, conceptual model of the UML, Architecture.	08
II	 Basic Structural Modeling: Classes, Relationships, common Mechanisms, and diagrams. Class &Object Diagrams: Terms, concepts, modelling techniques for Class & Object Diagrams. Collaboration Diagrams: Terms, Concepts, depicting a message, polymorphism in collaboration Diagrams, iterated messages, use of self in messages. Sequence Diagrams: Terms, concepts, depicting asynchronous messages with/without priority, call-back mechanism, broadcast messages. Basic Behavioural Modeling: Use cases, Use case Diagrams, Activity Diagrams, State Machine, Process and thread, Event and signals, Time diagram, interaction diagram, Package diagram. Architectural Modeling: Component, Deployment, Component diagrams and Deployment diagrams. 	08
ш	Object Oriented Analysis: Object oriented design, Object design, Combining three models, Designing algorithms, design optimization, Implementation of control, Adjustment of inheritance, Object representation, Physical packaging, Documenting design considerations. Structured analysis and structured design (SA/SD) , Jackson Structured Development (JSD).Mapping object oriented concepts using non-object oriented language, Translating classes into data structures, Passing arguments to methods, Implementing inheritance, associations encapsulation. Object oriented programming style: reusability, extensibility, robustness, programming in the large. Procedural v/s OOP, Object oriented language features. Abstraction and Encapsulation.	08
IV	 C++ Basics : Overview, Program structure, namespace, identifiers, variables, constants, enum, operators, typecasting, control structures C++ Functions : Simple functions, Call and Return by reference, Inline functions, Macro Vs. Inline functions, Overloading of functions, default arguments, friend functions, virtual functions 	08
V	Objects and Classes : Basics of object and class in C++, Private and public members, static data and function members, constructors and their types, destructors, operator overloading, type conversion. Inheritance : Concept of Inheritance, types of inheritance: single, multiple, multilevel, hierarchical, hybrid, protected members, overriding, virtual base class Polymorphism : Pointers in C++, Pointes and Objects, this pointer, virtual and pure virtual functions, Implementing polymorphism	08
Text I 1. 2. 3. 4. 5. 6. 7	Books James Rumbaugh et. al, "Object Oriented Modeling and Design", 2nd Edition Pearson Education Grady Booch, James Rumbaugh, Ivar Jacobson, "The Unified Modeling Language User Guide", Pear Education Object Oriented Programming With C++, E Balagurusamy, McGraw-Hill Education C++ Programming, Black Book, Steven Holzner, dreamtech Object Oriented Programming in Turbo C++, Robert Lafore, Galgotia Object Oriented Programming with ANSI and Turbo C++, Ashok Kamthane, Pearson The Compete Reference C++, Herbert Schlitz. McGraw-Hill Education	rson

Machine Learning Techniques (BCS055)				
	Course Outcome (CO) Bloom's Knowled	ge Level (KL)		
At th	e end of course , the student will be able:			
СО	1 To understand the need for machine learning for various problem solving	K ₁ , K ₂		
СО	2 To understand a wide variety of learning algorithms and how to evaluate models generated from data	K ₁ , K ₃		
СО	3 To understand the latest trends in machine learning	K ₂ , K ₃		
СО	4 To design appropriate machine learning algorithms and apply the algorithms to a real-world problems	K ₄ , K ₆		
СО	5 To optimize the models learned and report on the expected accuracy that can be achieved by applying the models	K ₄ , K ₅		
	DETAILED SYLLABUS	3-0-0		
Unit	Торіс	Proposed Lecture		
I	INTRODUCTION – Learning, Types of Learning, Well defined learning problems, Designing a Learning System, History of ML, Introduction of Machine Learning Approaches – (Artificial Neural Network, Clustering, Reinforcement Learning, Decision Tree Learning, Bayesian networks, Support Vector Machine, Genetic Algorithm), Issues in Machine Learning and Data Science Vs Machine Learning;	08		
II	REGRESSION: Linear Regression and Logistic Regression BAYESIAN LEARNING - Bayes theorem, Concept learning, Bayes Optimal Classifier, Naïve Bayes classifier, Bayesian belief networks, EM algorithm. SUPPORT VECTOR MACHINE: Introduction, Types of support vector kernel – (Linear kernel, polynomial kernel, and Gaussiankernel), Hyperplane – (Decision surface), Properties of SVM, and Issues in SVM.	08		
ш	DECISION TREE LEARNING - Decision tree learning algorithm, Inductive bias, Inductive inference with decision trees, Entropy and information theory, Information gain, ID-3 Algorithm, Issues in Decision tree learning. INSTANCE-BASED LEARNING – k-Nearest Neighbour Learning, Locally Weighted Regression, Radial basis function networks, Case-based learning.	08		
IV	ARTIFICIAL NEURAL NETWORKS – Perceptron's, Multilayer perceptron, Gradient descent and the Delta rule, Multilayer networks, Derivation of Backpropagation Algorithm, Generalization, Unsupervised Learning – SOM Algorithm and its variant; DEEP LEARNING - Introduction, concept of convolutional neural network, Types of layers – (Convolutional Layers, Activation function, pooling, fully connected), Concept of Convolution (1D and 2D) layers, Training of network, Case study of CNN for eg on Diabetic Retinopathy, Building a smart speaker, Self-deriving car etc.	08		
V	REINFORCEMENT LEARNING –Introduction to Reinforcement Learning , Learning Task,Example of Reinforcement Learning in Practice, Learning Models for Reinforcement – (Markov Decision process , Q Learning - Q Learning function, Q Learning Algorithm), Application of Reinforcement Learning,Introduction to Deep Q Learning. GENETIC ALGORITHMS: Introduction, Components, GA cycle of reproduction, Crossover, Mutation, Genetic Programming, Models of Evolution and Learning, Applications.	08		
Text 1. 2. 3. 4.	books: Tom M. Mitchell, —Machine Learning, McGraw-Hill Education (India) Private Limited, 2013. Ethem Alpaydin, —Introduction to Machine Learning (Adaptive Computation and Machine Learning), The MIT Press 2004. Stephen Marsland, —Machine Learning: An Algorithmic Perspective, CRC Press, 2009. Bishop, C., Pattern Recognition and Machine Learning. Berlin: Springer-Verlag.			

Curriculum & Evaluation Scheme: Computer Engineering and Information Technology, Computer Science and Information Technology, IT (V & VI semester)

Application of Soft Computing (BCS056)					
	Course Outcome (CO)	Bloom's Knowledge Lev	rel (KL)		
At the e	nd of course , the student will be able to:				
CO 1	Recognize the feasibility of applying a soft computing problem	ing methodology for a particular	K ₂ , K ₄		
CO 2	CO 2 Know the concepts and techniques of soft computing and foster their abilities in designing and implementing soft computing based solutions for real-world and engineering problems				
CO 3	Apply neural networks to pattern classification and reg solutions by various soft computing approaches for a gi	ression problems and compare ven problem.	K ₃ , K ₅		
CO 4	Apply fuzzy logic and reasoning to handle uncertainty	and solve engineering problems	K ₃ , K ₄		
CO 5	Apply genetic algorithms to combinatorial optimization	problems	K ₃		
	DETAILED SYLLABUS		3-0-0		
Unit	Торіс		Proposed Lecture		
I	Neural Networks-I (Introduction & Architecture) : Neuron, Nerve structure and synapse,IArtificial Neuron and its model, activation functions, Neural network architecture: single layer and multilayer feed forward networks, recurrent networks. Various learning techniques; perception and convergence rule. Auto-associative and hetro-associative memory08				
II	Neural Networks-II (Back propogation networks): solution, single layer artificial neural network, multilayer p learning methods, effect of learning rule co-efficient ;ba algorithm, factors affecting backpropagation training, appli	Architecture: perceptron model, erception model; back propogation ack propagation cations.	08		
III	Fuzzy Logic-I (Introduction): Basic concepts of fuzzy lo Fuzzy set theory and operations, Properties of fuzzy sets, F Crisp conversion.	gic, Fuzzy sets and Crisp sets, Yuzzy and Crisp relations, Fuzzy to	08		
IV	Fuzzy Logic –II (Fuzzy Membership, Rules) : Membersh logic, fuzzy if-then rules, Fuzzy implications and Fuzzy a Defuzzificataions, Fuzzy Controller, Industrial applications	hip functions, interference in fuzzy Igorithms, Fuzzyfications & s	08		
V	Genetic Algorithm(GA): Basic concepts, working principol of GA, Genetic representations, (encoding) Initialization Mutation, Generational Cycle, applications.	ple, procedures of GA, flow chart and selection, Genetic operators,	08		
 Text books: S. Rajsekaran & G.A. Vijayalakshmi Pai, "Neural Networks, Fuzzy Logic and Genetic Algorithm: Synthesis and Applications" Prentice Hall of India. N. P. Padhy, "Artificial Intelligence and Intelligent Systems" Oxford University Press. Reference Books: Siman Haykin, "Neural Networks" 3rd Edition Pearson Education Timothy J. Ross, "Fuzzy Logic with Engineering Applications" Wiley India. Kumar Satish, "Neural Networks" McGraw Hill 					

		Image Processing (BCS057)			
		Course Outcome (CO)	Bloom's Knowledge Lev	vel (KL)	
		At the end of course , the student will be	able:		
CO 1 Explain the basic concepts of two-dimensional signal acquisition, sampling, guantization and color model.					
CC	CO 2 Apply image processing techniques for image enhancement in both the spatial and frequency domains.		nt in both the spatial and	K_2, K_3	
CC) 3	Apply and compare image restoration techniques in both spa	tial and frequency domain.	K ₂ , K ₃	
CC) 4	Compare edge based and region based segmentation algorith	ms for ROI extraction.	K ₃ , K ₄	
CC) 5	Explain compression techniques and descriptors for image pr	ocessing.	K ₂ , K ₃	
		DETAILED SYLLABUS		3-0-0	
Unit	;	Торіс		Proposed Lecture	
Ι	DI Ele Qu Tv	GITAL IMAGE FUNDAMENTALS: Steps in Digital Image Pro- ements of Visual Perception – Image Sensing and Acquisition – Ima antization – Relationships between pixels – Color image fundamen vo-dimensional mathematical preliminaries, 2D transforms – DFT, I	cessing – Components – age Sampling and tals – RGB, HSI models, DCT.	08	
п	IN Sp Sn Tr fil	IAGE ENHANCEMENT: atial Domain: Gray level transformations – Histogram processing – noothing and Sharpening Spatial Filtering, Frequency Domain: Intro ansform– Smoothing and Sharpening frequency domain filters – Ide ters, Homomorphic filtering, Color image enhancement.	Basics of Spatial Filtering– oduction to Fourier al, Butterworth and Gaussian	08	
ш	IN Im – 2 Fil	IAGE RESTORATION: hage Restoration – degradation model, Properties, Noise models – M Adaptive filters – Band reject Filters – Band pass Filters – Notch Fil htering – Inverse Filtering – Wiener filtering	ean Filters – Order Statistics ters – Optimum Notch	08	
IV	IN Ed Re Se	IAGE SEGMENTATION: lge detection, Edge linking via Hough transform – Thresholding – R gion growing – Region splitting and merging – Morphological proc gmentation by morphological watersheds – basic concepts – Dam co gmentation algorithm.	legion based segmentation – essing- erosion and dilation, onstruction – Watershed	08	
v	IN Ne sta De ma	IAGE COMPRESSION AND RECOGNITION: eed for data compression, Huffman, Run Length Encoding, Shift coundard, MPEG. Boundary representation, Boundary description, Fou escriptors – Topological feature, Texture – Patterns and Pattern class atching.	les, Arithmetic coding, JPEG irier Descriptor, Regional ses – Recognition based on	08	
Text	books		A 1 D 1' AA1A		
	katael	C. Gonzalez, Richard E. Woods, Digital Image Processing Pearson,	3rd Edition, 2010		
2.	Anii K Zannai	th B. Castleman Digital Image Processing Pearson, 2002.			
4.	Rafael	C. Gonzalez, Richard E. Woods, Steven Eddins Digital Image Proc	essing using MATLAR Pearson	n	
	Education, Inc., 2011.				
5.	D,E. D	udgeon and RM. Mersereau, Multidimensional Digital Signal Proces	ssing Prentice Hall Professiona	l Technical	
1	Refere	nce, 1990.			
6.	Williaı	n K. Pratt, Digital Image Processing John Wiley, New York, 2002			
7.	Milan edition	Sonka et al Image processing, analysis and machine vision Brookes, , 1999	Cole, Vikas Publishing House,	2nd	

	Data Warehousing and Data Mining (BCS058)				
	Course Outcome (CO) Bloom's Knowledge I	Level (KL)			
	At the end of course , the student will be able to understand				
CO	Be familiar with mathematical foundations of data mining tools	K1 , K2			
CO 2	Understand and implement classical models and algorithms in data warehouses and data mining	K3			
CO 3	Characterize the kinds of patterns that can be discovered by association rule mining, classification and clustering.	K1, K2			
CO 4	Master data mining techniques in various applications like social, scientific and environmental context.	К3			
CO S	Develop skill in selecting the appropriate data mining algorithm for solving practical problems.	K1,K2			
	DETAILED SYLLABUS	3-0-0			
Unit	Торіс	Proposed Lecture			
I	Data Warehousing: Overview, Definition, Data Warehousing Components, Building a Data Warehouse, Warehouse Database, Mapping the Data Warehouse to a Multiprocessor Architecture, Difference between Database System and Data Warehouse, Multi Dimensional Data Model, Data Cubes, Stars, Snow Flakes, Fact Constellations, Concept	08			
II	Data Warehouse Process and Technology: Warehousing Strategy, Warehouse /management and Support Processes, Warehouse Planning and Implementation, Hardware and Operating Systems for Data Warehousing, Client/Server Computing Model & Data Warehousing. Parallel Processors & Cluster Systems, Distributed DBMS implementations, Warehousing Software, Warehouse Schema Design,	08			
III	III Data Mining: Overview, Motivation, Definition & Functionalities, Data Processing, Form of Data Pre-processing, Data Cleaning: Missing Values, Noisy Data, (Binning, Clustering, Regression, Computer and Human inspection), Inconsistent Data, Data Integration and Transformation. Data Reduction:-Data Cube Aggregation, Dimensionality reduction, Data Compression, Numerosity Beduction:-Data Cube Aggregation, Dimensionality reduction, Data Compression, Numerosity				
IV	Classification : Definition, Data Generalization, Analytical Characterization, Analysis of attribute relevance, Mining Class comparisons, Statistical measures in large Databases, Statistical-Based Algorithms, Distance-Based Algorithms, Decision Tree-Based Algorithms. Clustering: Introduction, Similarity and Distance Measures, Hierarchical and Partitional Algorithms. Hierarchical Clustering-CURE and Chameleon. Density Based Methods-DBSCAN, OPTICS. Grid Based Methods- STING, CLIQUE. Model Based Method –Statistical Approach, Association rules: Introduction, Large Item sets, Basic Algorithms, Parallel and Distributed Algorithms, Neural Network approach.	08			
V	Data Visualization and Overall Perspective: Aggregation, Historical information, Query Facility, OLAP function and Tools. OLAP Servers, ROLAP, MOLAP, HOLAP, Data Mining interface, Security, Backup and Recovery, Tuning Data Warehouse, Testing Data Warehouse. Warehousing applications and Recent Trends: Types of Warehousing Applications, Web Mining, Spatial Mining and Temporal Mining	08			
Text b	Text books:				
1. 2. 3. 4. 5.	Alex Berson, Stephen J. Smith "Data Warehousing, Data-Mining & OLAP", TMH Mark Humphries, Michael W. Hawkins, Michelle C. Dy, "Data Warehousing: Architecture and Imple Pearson Margaret H. Dunham, S. Sridhar,"Data Mining:Introductory and Advanced Topics" Pearson Education Arun K. Pujari, "Data Mining Techniques" Universities Press Pieter Adriaans, Dolf Zantinge, "Data-Mining", Pearson Education	mentation", 1			

Curriculum & Evaluation Scheme: Computer Engineering and Information Technology, Computer Science and Information Technology, IT (V & VI semester)

Database Management Systems Lab (BCS551)			
	Course Outcome (CO)	Bloom's Knowledge Leve	el (KL)
At the end	of course , the student will be able to:		
CO 1 Understand and apply oracle 11 g products for creating tables, views, indexes, sequences and other database objects.		K ₂ , K ₄	
CO 2 Design and implement a database schema for company data base, banking data base, K Library information system, payroll processing system, student information system.		K ₃ , K ₅	
CO 3	Write and execute simple and complex queries using DDL, D	DML, DCL and TCL.	K4, K5
CO 4	Write and execute PL/SQL blocks, procedure functions, pack	tages and triggers, cursors.	K_4, K_5
CO 5	Enforce entity integrity, referential integrity, key constraints constraints on database.	, and domain	K ₃ , K ₄
	DETAILED SYLLABUS		
 Instanting Creating Writing S a)V b) I c)D d)A e)N e)C Normaliz Creating Creating Creating Creating Creating Creating Creating Creating Design at Design at Design at Design at Design at More b) Mate c) Hosp d) Railv e) Person f) Web g) Time b) Hote 	DETAILED SYLLABUS I. Installing oracle/ MYSQL Creating Entity-Relationship Diagram using case tools. Writing SQL statements Using ORACLE /MYSQL: a)Writing basic SQL SELECT statements. b) Restricting and sorting data. c)Displaying data from multiple tables. d)Aggregating data using group function. e)Manipulating data. e)Creating and managing tables. Normalization Creating procedure and functions Creating procedure and functions Creating procedure and functions Design and implementation of payroll processing system Design and implementation of Student Information System Latouratic Backup of Files and Recovery of Files Design and implementation of Student Information System Design and implement of Data and Application) for following : a) Inventory Control System. b) Material Requirement Processing. c) Hospital Management System. d) Railway Reservation System. e) Personal Information System. e) Personal Infor		
Note: The I It is Orac	Instructor may add/delete/modify/tune experiments, wherever he also suggested that open source tools should be preferred to con le ,MongoDB ,Cubrid ,MariaDBetc)	e/she feels in a justified manne iduct the lab (MySQL , SQL s	er erver,

Database Management Systems Lab (BCS551): Mapping with Virtual Lab

Name of the Lab	Name of the Experiment
	Data Definition Language(DDL) Statements: (Create table, Alter table, Drop table)
	Data Manipulation Language(DML) Statements
Database Management Lab(KCS-551)	Data Query Language(DQL) Statements: (Select statement with operations like Where clause, Order by, Logical operators, Scalar functions and Aggregate functions)
	Transaction Control Language(TCL) statements: (Commit(make changes permanent), Rollback (undo)
	Describe statement: To view the structure of the table created

Web Technology Lab (BCS552)				
Course Outcome (CO) Bloom's Knowledge Level (KI				
At the end	of course, the student will be able to:			
CO 1	Understanding fundaments of website development and apply HTI development of websites	L and XML languages for	K_2, K_4	
CO 2 Applying CSS in designing and development of responsive website for compatibility of various devices.		K2, K ₃ , K ₅		
CO 3Understand, analyze and design the role of JavaScript for dynamic web pages.		$K2, K4, K_5$		
CO 4Design and deploy different components using Java Bean, Node.js and database tables using MongoDB and produce various results based on given query.		K4, K5		
CO 5	Design and deploy server-side java application called Servlet & J	SP tools to catch form data	K_3, K_4	
sent from client, process it and store it on database.				
DETAILED SYLLABUS				

This lab is based on the Web Technologies. Some examples are as follows:

1. Write HTML program for designing your institute website. Display departmental information of your institute on the website.

2. Write HTML program to design an entry form for student details/employee information/faculty details.

- 3. Develop a responsive website using CSS and HTML. Website may be for tutorial/blogs/commercial website.
- 4. Write programs using HTML and Java Script for validation of input data.
- 5. Write a program in XML for creation of DTD, which specifies set of rules. Create a style sheet in CSS/ XSL & display the document in internet explorer.
- 6. Create a Java Bean for Employee information (EmpID, Name, Salary, Designation and Department).

7. Build a command-line utility using Node.js that performs a specific task, such as converting text to uppercase, calculating the factorial of a number, or generating random passwords.

- 8. Develop a script that uses MongoDB's aggregation framework to perform operations like grouping, filtering, and sorting. For instance, aggregate user data to find the average age of users in different cities.
- 9. Assume four users user1, user2, user3 and user4 having the passwords pwd1, pwd2, pwd3 and pwd4 respectively. Write a servlet for doing the following: 1. Create a Cookie and add these four user id's and passwords to this Cookie. 2. Read the user id and passwords entered in the Login form and authenticate with the values available in the cookies.
- 10. Create a table which should contain at least the following fields: name, password, email-id, phone number Write Servlet/JSP to connect to that database and extract data from the tables and display them. Insert the details of the users who register with the web site, whenever a new user clicks the submit button in the registration page.
- 11. Write a JSP which insert the details of the 3 or 4 users who register with the web site by using registration form. Authenticate the user when he submits the login form using the user name and password from the database.

12. Design and implement a simple shopping cart example with session tracking API.

Note: The instructor may add/delete/modify/tune experiments, wherever he/she feels in a justified manner It is also suggested that open source tools should be preferred to conduct the lab (Servlet, JSP, Node.js, MongoDB, etc)

Design and Analysis of Algorithm Lab (BCS553)			
	Course Outcome (CO)	Bloom's Knowledge Lev	el (KL)
At the end	of course , the student will be able to:	<u> </u>	
CO 1	CO 1Understand and implement algorithm to solve problems by iterative approach.K2, K		
CO 2	Understand and implement algorithm to solve problems by approach.	v divide and conquer	K ₃ , K ₅
CO 3	Understand and implement algorithm to solve problems by C	Greedy algorithm approach.	K4, K5
CO 4	Understand and analyze algorithm to solve problems by Dy backtracking.	namic programming,	K4, K5
CO 5	Understand and analyze the algorithm to solve problems b approach.	y branch and bound	K ₃ , K ₄
	DETAILED SYLLABUS		
 Program Sort ag varied value elements ca divide and- 12. Sort ag varied value elements ca conquer me 13.6. Impleti (a) Dynati (b) Greece 14. From a 15.Find Minialgorithm algorithm Find Mii Twrite public mestive (b) Impletive Besign a given postisticable mestive Design backtrackin 	the recent of the problem is the bench. for Heap Sort. for Selection Sort. for Quick Sort. k Problem using Greedy Solution Travelling Salesman Problem imum Spanning Tree using Kruskal's Algorithm ent N Queen Problem using Backtracking iven set of n integer elements using Quick Sort method and compute es of $n > 5000$ and record the time taken to sort. Plot a graph of the n be read from a file or can be generated using the random number conquer method works along with its time complexity analysis: work iven set of n integer elements using Merge Sort method and computer es of $n > 5000$, and record the time taken to sort. Plot a graph of the n be read from a file or can be generated using the random number is of $n > 5000$, and record the time taken to sort. Plot a graph of the n be read from a file or can be generated using the random number thod works along with its time complexity analysis: worst case, aver nent , the 0/1 Knapsack problem using nic Programming method ly method. given vertex in a weighted connected graph, find shortest paths to nimum Cost Spanning Tree of a given undirected graph using Prim' rograms to (a) Implement All-Pairs Shortest Paths problem using Fl ement Travelling Sales Person problem using Dynamic programming, and implement to find a subset of a given set $S = \{SI, S2,, Sh\}$ of tive integer d. For example, if $S = \{1, 2, 5, 6, 8\}$ and $d = 9$, there are essage, if the given problem instance doesn't have a solution. and implement to find all Hamiltonian Cycles in a connected g principle. nstructor may add/delete/modify/tune experiments, wherever halso suggested that open source tools should be preferred to con- stars and implement to find all Hamiltonian Cycles in a connected of g principle.	te its time complexity. Run the he time taken versus non graph generator. Demonstrate using Ja st case, average case and best ca te its time complexity. Run the he time taken versus non graph generator. Demonstrate how the rage case and best case. other vertices using Dijkstra's sing Kruskal's algorithm. Use U s algorithm. oyd's algorithm. g. in positive integers whose SUN two solutions {1,2,6} and {1,8} undirected Graph G of n vert e/she feels in a justified manned duct the lab (C, C++ etc)	program for a sheet. The ava how the ase. program for a sheet. The divide and- algorithm. Union-Find f is equal to . Display a ices using
Curriculum Computer :	& Evaluation Scheme: Computer Engineering and Information Technology, Science and Information Technology, IT (V & VI semester)		20

B.TECH. (Computer Engineering and Information Technology , Computer Science and Information Technology, Information Technology) SIXTH SEMESTER SYLLABUS

Software Engineering (BCS601)		
Course Outcome (CO) Bloom's Knowledge Leve		
	At the end of course, the student will be able to	
CO 1	Explain various software characteristics and analyze different software Development Models	K ₁ , K ₂
CO 2	Demonstrate the contents of a SRS and apply basic software quality assurance practices to ensure that design, development meet or exceed applicable standards	K ₁ , K ₂
CO 3	Compare and contrast various methods for software design.	K ₂ , K ₃
CO 4	Formulate testing strategy for software systems, employ techniques such as unit testing, Test driven development and functional testing	K3
CO 5	Manage software development process independently as well as in teams and make use of Various software management tools for development, maintenance and analysis.	K5
	DETAILED SYLLABUS	3-1-0
Unit	Торіс	Proposed
	Introduction Introduction to Software Encineering Software Common ante Software	Lecture
I	Characteristics, Software Crisis, Software Engineering, Software Components, Software Characteristics, Software Crisis, Software Engineering Processes, Similarity and Differences from Conventional Engineering Processes, Software Quality Attributes. Software Development Life Cycle (SDLC) Models: Water Fall Model, Prototype Model, Spiral Model, Evolutionary Development Models, Iterative Enhancement Models.	08
II	Software Requirement Specifications (SRS): Requirement Engineering Process: Elicitation, Analysis, Documentation, Review and Management of User Needs, Feasibility Study, Information Modelling, Data Flow Diagrams, Entity Relationship Diagrams, Decision Tables, SRS Document, IEEE Standards for SRS. Software Quality Assurance (SQA): Verification and Validation, SQA Plans, Software Quality Frameworks, ISO 9000 Models, SEL-CMM Model	
ш	 Software Design: Basic Concept of Software Design, Architectural Design, Low Level Design: Modularization, Design Structure Charts, Pseudo Codes, Flow Charts, Coupling and Cohesion Measures, Design Strategies: Function Oriented Design, Object Oriented Design, Top-Down and Bottom-Up Design. Software Measurement and Metrics: Various Size Oriented Measures: Halestead's Software Science, Function Point (FP) Based Measures, Cyclomatic Complexity Measures: Control Flow Graphs 	
IV	 Software Testing: Testing Objectives, Unit Testing, Integration Testing, Acceptance Testing, Regression Testing, Testing for Functionality and Testing for Performance, TopDown and Bottom-Up Testing Strategies: Test Drivers and Test Stubs, Structural Testing (White Box Testing), Functional Testing (Black Box Testing), Test Data Suit Preparation, Alpha and Beta Testing of Products. Static Testing Strategies: Formal Technical Reviews (Peer Reviews), Walk Through, Code Inspection, Compliance with Design and Coding Standards. 	
V	Software Maintenance and Software Project Management: Software as an Evolutionary Entity, Need for Maintenance, Categories of Maintenance: Preventive, Corrective and Perfective Maintenance, Cost of Maintenance, Software Re- Engineering, Reverse Engineering. Software Configuration Management Activities, Change Control Process, Software Version Control, An Overview of CASE Tools. Estimation of Various Parameters such as Cost, Efforts, Schedule/Duration, Constructive Cost Models (COCOMO), Resource Allocation Models, Software Risk Analysis and Management.	08

Curriculum & Evaluation Scheme: Computer Engineering and Information Technology, Computer Science and Information Technology, IT (V & VI semester)

Text books:

- 1. RS Pressman, Software Engineering: A Practitioners Approach, McGraw Hill.
- 2. Pankaj Jalote, Software Engineering, Wiley
- 3. Rajib Mall, Fundamentals of Software Engineering, PHI Publication.
- 4. KK Aggarwal and Yogesh Singh, Software Engineering, New Age International Publishers.
- 5. Ghezzi, M. Jarayeri, D. Manodrioli, Fundamentals of Software Engineering, PHI Publication.
- 6. Ian Sommerville, Software Engineering, Addison Wesley.
- 7. Kassem Saleh, "Software Engineering", Cengage Learning.
- 8. P fleeger, Software Engineering, Macmillan Publication

	Data Analytics (BIT 601)		
Course Outcome (CO) Bloom's Knowledge Leve			vel (KL)
	At the end of course , the student will be	able to	
CO 1	Discuss various concepts of data analytics pipeline		K_1, K_2
CO 2	Apply classification and regression techniques		K ₃
CO 3	Explain and apply mining techniques on streaming data		K ₂ , K ₃
CO 4	Compare different clustering and frequent pattern mining algorithm	ns	K4
CO 5	Describe the concept of R programming and implement analytics of	n Big data using R.	K2,K3
	DETAILED SYLLABUS		3-0-0
Unit	Торіс		Proposed Lecture
I	Introduction to Data Analytics: Sources and nature of d (structured, semi-structured, unstructured), characteristics of dat platform, need of data analytics, evolution of analytic scalability, analysis vs reporting, modern data analytic tools, applications of Data Analytics Lifecycle: Need, key roles for successful analy of data analytics lifecycle – discovery, data preparation, model communicating results, operationalization.	ata, classification of data a, introduction to Big Data analytic process and tools, data analytics. tic projects, various phases planning, model building,	08
II	Data Analysis: Regression modeling, multivariate analysis, Bayesian modeling, inference and Bayesian networks, support vector and kernel methods, analysis of time series: linear systems analysis & nonlinear dynamics, rule induction, neural networks: learning and generalisation, competitive learning, principal component analysis and neural networks, fuzzy logic: extracting fuzzy models from data, fuzzy decision trees, stochastic search methods		08
ш	Mining Data Streams: Introduction to streams concepts, architecture, stream computing, sampling data in a stream, filtering elements in a stream, estimating moments, counting oneness in a Real-time Analytics Platform (RTAP) applications, Case studianalysis, stock market predictions.	stream data model and ag streams, countingdistinct window, decayingwindow, dies – real time sentiment	08
IV	Frequent Itemsets and Clustering: Mining frequent itemsets Apriori algorithm, handling large data sets in main memory, limit frequent itemsets in a stream, clustering techniques: hierarchica dimensional data, CLIQUE and ProCLUS, frequent pattern clustering in non-euclidean space, clustering for streams and part	, market based modelling, ed pass algorithm, counting l, K-means, clustering high based clustering methods, allelism.	08
v	Frame Works and Visualization: MapReduce, Hadoop, F Sharding, NoSQL Databases, S3, Hadoop Distributed File Sys data analysis techniques, interaction techniques, systems and app Introduction to R - R graphical user interfaces, data import an types, descriptive statistics, exploratory data analysis, visualization for unstructured data.	Fig, Hive, HBase, MapR, tems, Visualization: visual plications. d export, attribute and data on before analysis, analytics	08
Text bo 1. Mic 2. Ana 3. Joh	ooks and References: hael Berthold, David J. Hand, Intelligent Data Analysis, Springer and Rajaraman and Jeffrey David Ullman, Mining of Massive Data of Garrett, Data Analytics for IT Networks : Developing Innovative	usets, Cambridge University Use Cases, Pearson Education	Press.

Curriculum & Evaluation Scheme: Computer Engineering and Information Technology, Computer Science and Information Technology, IT (V & VI semester)

- 4. Bill Franks, Taming the Big Data Tidal wave: Finding Opportunities in Huge Data Streams with AdvancedAnalytics, John Wiley & Sons.
- 5. Michael Minelli, Michelle Chambers, and Ambiga Dhiraj, "Big Data, Big Analytics: Emerging BusinessIntelligence and Analytic Trends for Today's Businesses", Wiley
- 6. David Dietrich, Barry Heller, Beibei Yang, "Data Science and Big Data Analytics", EMC Education Series, John Wiley
- 7. Frank J Ohlhorst, "Big Data Analytics: Turning Big Data into Big Money", Wiley and SAS Business Series
- 8. Colleen Mccue, "Data Mining and Predictive Analysis: Intelligence Gathering and Crime Analysis", Elsevier
- 9. Michael Berthold, David J. Hand," Intelligent Data Analysis", Springer
- 10. Paul Zikopoulos, Chris Eaton, Paul Zikopoulos, "Understanding Big Data: Analytics for Enterprise ClassHadoop and Streaming Data", McGraw Hill
- 11. Trevor Hastie, Robert Tibshirani, Jerome Friedman, "The Elements of Statistical Learning", Springer
- 12. Mark Gardner, "Beginning R: The Statistical Programming Language", Wrox Publication
- 13. Pete Warden, Big Data Glossary, O'Reilly
- 14. Glenn J. Myatt, Making Sense of Data, John Wiley & Sons
- 15. Pete Warden, Big Data Glossary, O'Reilly.
- 16. Peter Bühlmann, Petros Drineas, Michael Kane, Mark van der Laan, "Handbook of Big Data", CRC Press
- 17. Jiawei Han, Micheline Kamber "Data Mining Concepts and Techniques", Second Edition, Elsevier

Computer Networks(BCS603)			
Course Outcome (CO) Bloom's Knowledge Level			
	At the end of course , the student will be able to	understand	
CO 1	Explain basic concepts, OSI reference model, services and role of TCP/IP, networks devices and transmission media, Analog and dig	each layer of OSI model and ital data transmission	K ₁ ,K ₂
CO 2	Apply channel allocation, framing, error and flow control techniqu	es.	K_3
CO 3	Describe the functions of Network Layer i.e. Logical addressing, s Mechanism.	ubnetting & Routing	K ₂ ,K ₃
CO 4	Explain the different Transport Layer function i.e. Port addressing, Error control and Flow control mechanism.	Connection Management,	K ₂ ,K ₃
CO 5	Explain the functions offered by session and presentation layer and	their Implementation.	K ₂ ,K ₃
CO 6	Explain the different protocols used at application layer i.e. HTTP, TELNET and VPN.	SNMP, SMTP, FTP,	K ₂
	DETAILED SYLLABUS		3-0-0
Unit	Торіс		Proposed Lecture
I	 Introductory Concepts: Goals and applications of networks, Categories of networks, Organization of the Internet, ISP, Network structure and architecture (layering principles, services, protocols and standards), The OSI reference model, TCP/IP protocol suite, Network devices and components. Physical Layer: Network topology design, Types of connections, Transmission media, Signal transmission and encoding, Network performance and transmission impairments, Switching techniques and multiplexing. 		08
п	Link layer: Framing, Error Detection and Correction, Flow control (Elementary Data Link Protocols, Sliding Window protocols). Medium Access Control and Local Area Networks: Channel allocation, Multiple access protocols, LAN standards, Link layer switches & bridges (learning bridge and spanning tree algorithms)		08
III	Network Layer: Point-to-point networks, Logical addressing, Basic internetworking (IP, CIDR, ARP, RARP, DHCP, ICMP), Routing, forwarding and delivery, Static and dynamic routing, Routing algorithms and protocols. Congestion control algorithms, IPv6		08
IV	Transport Layer: Process-to-process delivery, Transport layer protocols (UDP and TCP), Multiplexing, Connection management, Flow control and retransmission, Window management, TCP Congestion control. Ouality of service.		08
V	Application Layer: Domain Name System, World Wide Web and Hyper Text Transfer Protocol, Electronic mail, File Transfer Protocol, Remote login, Network management, Data compression, Cryptography – basic concepts.		08
Text books and References:			
1. Behro	buz Forouzan, "Data Communication and Networking", McGraw Hill		
2. Andro	ew Tanenbaum "Computer Networks", Prentice Hall.		
3. Willia	an startings, Data and Computer Communication, Pearson.		
4. Kurose and Ross, Computer Networks: A Systems Approach, rearson.			
6. W. A. Shay, "Understanding Communications and Networks". Cengage Learning.			
7. D. Comer, "Computer Networks and Internets", Pearson.			
8. Behro	ouz Forouzan, "TCP/IP Protocol Suite", McGraw Hill.		

	Big Data(BCS061)		
	Course Outcome (CO) Bloom's Ki	nowledge Lev	el (KL)
	At the end of course, the student will be able to		
CO 1	CO 1 Demonstrate knowledge of Big Data Analytics concepts and its applications in business.		K ₁ ,K ₂
CO 2	Demonstrate functions and components of Map Reduce Framework and HDFS.		K ₁ ,K ₂
CO 3	Discuss Data Management concepts in NoSQL environment.		K ₆
CO 4	Explain process of developing Map Reduce based distributed processing application	ıs.	K ₂ ,K ₅
CO 5	Explain process of developing applications using HBASE, Hive, Pig etc.		K ₂ ,K ₅
	DETAILED SYLLABUS		3-0-0
Unit	Торіс		Proposed Lectures
I	Introduction to Big Data : Types of digital data, history of Big Data innovation, i to Big Data platform, drivers for Big Data, Big Data architecture and characterist Big Data, Big Data technology components, Big Data importance and application features – security, compliance, auditing and protection, Big Data privacy and Data Analytics, Challenges of conventional systems, intelligent data analysis, nat analytic processes and tools, analysis vs reporting, modern data analytic tools.	introduction tics, 5 Vs of ns, Big Data ethics, Big ture of data,	06
п	 Hadoop: History of Hadoop, Apache Hadoop, the Hadoop Distributed File System, components of Hadoop, data format, analyzing data with Hadoop, scaling out, Hadoop streaming, Hadoop pipes, Hadoop Echo System. Map Reduce: Map Reduce framework and basics, how Map Reduce works, developing a Map Reduce application, unit tests with MR unit, test data and local tests, anatomy of a Map Reduce job run, failures, job scheduling, shuffle and sort, task execution, Map Reducetypes, 		08
Ш	HDFS (Hadoop Distributed File System): Design of HDFS, HDFS concepts, I challenges, file sizes, block sizes and block abstraction in HDFS, data replication HDFS store, read, and write files, Java interfaces to HDFS, command line interfa file system interfaces, data flow, data ingest with Flume and Scoop, Hadoo Hadoop I/O: compression, serialization, Avro and file-based data structures. Hadoop Environment: Setting up a Hadoop cluster, cluster specification, cl and installation, Hadoop configuration, security in Hadoop, administering Hadoo monitoring & maintenance, Hadoop benchmarks, Hadoop in the cloud	benefits and n, how does ace, Hadoop op archives, luster setup op, HDFS	08
IV	 Hadoop Eco System and YARN: Hadoop ecosystem components, schedule capacity, Hadoop 2.0 New Features - NameNode high availability, HDFS federa YARN, Running MRv1 in YARN. NoSQL Databases: Introduction to NoSQL MongoDB: Introduction, data types, creating, updating and deleing documents, introduction to indexing, capped collections Spark: Installing spark, spark applications, jobs, stages and tasks, Resilient Dist Databases, anatomy of a Spark job run, Spark on YARN SCALA: Introduction, classes and objects, basic types and operators, built structures, functions and closures, inheritance. Hadoop Eco System Frameworks: Applications on Big Data using Pig, Hive a 	rs, fair and tion,MRv2, , querying, tributed t-in control nd HBase	09
	Fig - Introduction to PIG, Execution Modes of Pig, Comparison of Pig with Grunt, Pig Latin, User Defined Functions, Data Processing operators,	Databases,	09

Curriculum & Evaluation Scheme: Computer Engineering and Information Technology,

		Hive - Apache Hive architecture and installation, Hive shell, Hive services, Hive metastore,	
		comparison with traditional databases, HiveQL, tables, querying data and user defined	
		functions, sorting and aggregating, Map Reduce scripts, joins & subqueries.	
		HBase – Hbase concepts, clients, example, Hbase vs RDBMS, advanced usage, schema	
		design, advance indexing, Zookeeper – how it helps in monitoring a cluster, how to build	
		applications with Zookeeper.	
		IBM Big Data strategy, introduction to Infosphere, BigInsights and Big Sheets, introduction	
Tant	h a	to Big SQL.	
lext	DO	oks and Kelerences:	
]	•	Michael Minelli, Michelle Chambers, and Amolga Dhiraj, "Big Data, Big Analytics: Emerging Business	
_		Intelligence and Analytic Trends for Today's Businesses", Wiley	
2	2.	DT Editorial Services, Big-Data Black Book, Wiley	
3	3.	Dirk deRoos, Chris Eaton, George Lapis, Paul Zikopoulos, Tom Deutsch, "Understanding Big Data Analytics for	
		Enterprise Class Hadoop and Streaming Data", McGraw Hill.	
4	ŀ.	Thomas Erl, Wajid Khattak, Paul Buhler, "Big Data Fundamentals: Concepts, Drivers and Techniques", Prentice	
		Hall.	
5	5.	Bart Baesens "Analytics in a Big Data World: The Essential Guide to Data Science and its Applications (WILEY	
		Big Data Series)", John Wiley & Sons	
6	5 .	ArshdeepBahga, Vijay Madisetti, "Big Data Science & Analytics: A HandsOn Approach ", VPT	
7	7.	Anand Rajaraman and Jeffrey David Ullman, "Mining of Massive Datasets", CUP	
8	8.	Tom White, "Hadoop: The Definitive Guide", O'Reilly.	
9).	Eric Sammer, "Hadoop Operations", O'Reilly.	
1	0.	Chuck Lam, "Hadoop in Action", MANNING Publishers	
1	1.	Deepak Vohra, "Practical Hadoop Ecosystem: A Definitive Guide to Hadoop-Related Frameworks and Tools",	
		Apress	
1	2.	E. Capriolo, D. Wampler, and J. Rutherglen, "Programming Hive", O'Reilly	
1	3.	Lars George, "HBase: The Definitive Guide", O'Reilly.	
1	4.	Alan Gates, "Programming Pig", O'Reilly.	

- 15. Michael Berthold, David J. Hand, "Intelligent Data Analysis", Springer
- 16. Bill Franks, "Taming the Big Data Tidal Wave: Finding Opportunities in Huge Data Streams with Advanced Analytics", John Wiley & sons
- 17. Glenn J. Myatt, "Making Sense of Data", John Wiley & Sons
- 18. Pete Warden, "Big Data Glossary", O'Reilly

Augmented & Virtual Reality (BCS062)			
Course Outcome (CO) Bloom's Knowledge Leve			
At the	end of course , the student will be able :		
CO 1 To understand the basic concept and apply framework of virtual reality.		K1 , K2, K3	
CO 2	To understand and analyze the principles and multidisciplinary features of virtual reality.	K ₂ , K ₄	
CO 3	To understand and apply the technology for multimodal user interaction and perceptionin VR, in particular the visual, audial and haptic interface and behavior.	K ₂ , K ₃	
CO 4	To understand and apply the technology for managing large scale VR environment inreal time.	K ₂ , K ₃	
CO S	To know an introduction to the AR system framework and apply AR tools in softwaredevelopment.	K ₂ , K _{3,}	
	DETAILED SYLLABUS	3-0-0	
Unit	Торіс	Proposed Lecture	
I	 VIRTUAL REALITY AND VIRTUAL ENVIRONMENTS: The historical development of VR: Scientific landmarks Computer Graphics, Real-time computer graphics, Flight simulation, Virtual environments, Requirements for VR, benefits of Virtual reality. HARDWARE TECHNOLOGIES FOR 3D USER INTERFACES: Visual Displays Auditory Displays, Haptic Displays, Choosing Output Devices for 3D User Interfaces. 3D USER INTERFACE INPUT HARDWARE: Input device characteristics, Desktop input 	08	
П	devices, Tracking Devices, 3D Mice, Special Purpose Input Devices, Direct Human Input, Home - Brewed Input Devices, Choosing Input Devices for 3D Interfaces.		
ш	SOFTWARE TECHNOLOGIES: Database - World Space, World Coordinate, World Environment, Objects - Geometry, Position / Orientation, Hierarchy, Bounding Volume, Scripts and other attributes, VR Environment - VR Database, Tessellated Data, LODs, Cullers and Occluders, Lights and Cameras, Scripts, Interaction - Simple, Feedback, Graphical User Interface, Control Panel, 2D Controls, Hardware Controls, Room / Stage / Area Descriptions, World Authoring and Playback, VR toolkits, Available software in the market		
IV	3D INTERACTION TECHNIQUES: 3D Manipulation tasks, Manipulation Techniques and Input Devices, Interaction Techniques for 3D Manipulation, Deign Guidelines - 3D Travel Tasks, Travel Techniques, Design Guidelines - Theoretical Foundations of Wayfinding, User Centered Wayfinding Support, Environment Centered Wayfinding Support, Evaluating Wayfinding Aids, Design Guidelines - System Control, Classification, Graphical Menus, Voice Commands, Gestrual Commands, Tools, Mutimodal System Control Techniques, Design Guidelines, Case Study: Mixing System Control Methods, Symbolic Input Tasks, symbolic Input Techniques, Design Guidelines, Beyond Text and Number entry . DESIGNING AND DEVELOPING 3D USER INTERFACES: Strategies for Designing and Developing Guidelines and Evaluation. VIRTUAL REALITY APPLICATIONS: Engineering, Architecture, Education, Medicine, Entertainment, Science, Training.	08	

V	Augmented and Mixed Reality, Taxonomy, technology and features of augmented reality, difference between AR and VR, Challenges with AR, AR systems and functionality, Augmented reality methods, visualization techniques for augmented reality, wireless displays in educational augmented reality applications, mobile projection interfaces, marker-less tracking for augmented reality, enhancing interactivity in AR environments, evaluating AR systems.	08
	 Text books: Alan B Craig, William R Sherman and Jeffrey D Will, "Developing Virtual Reality Applications: Foundations ofEffective Design", Morgan Kaufmann, 2009. Gerard Jounghyun Kim, "Designing Virtual Systems: The Structured Approach", 2005. Doug A Bowman, Ernest Kuijff, Joseph J LaViola, Jr and Ivan Poupyrev, "3D User Interfaces, Theory and Practice", Addison Wesley, USA, 2005. Oliver Bimber and Ramesh Raskar, "Spatial Augmented Reality: Meging Real and Virtual Worlds", 2005. Burdea, Grigore C and Philippe Coiffet, "Virtual Reality Technology", Wiley Interscience, India, 2003. John Vince, "Virtual Reality Systems", Addison Wesley, 1995. Howard Rheingold, "Virtual Reality: The Revolutionary Technology and how it Promises to Transform Society", Simon and Schuster, 1991. William R Sherman and Alan B Craig, "Understanding Virtual Reality: Interface, Application and Design (TheMorgan Kaufmann Series in Computer Graphics)". Morgan Kaufmann Publishers, San Francisco, CA, 2002 Alan B. Craig, Understanding Augmented Reality, Concepts and Applications, Morgan Kaufmann, 2013. 	

Blockchain Architecture Design (BCS063)			
	Course Outcome (CO)	Bloom's Knowledge L	evel (KL)
	At the end of course , the student will be able	to	
CO	Describe the basic understanding of Blockchain architecture along with	n its primitive.	K ₁ , K ₂
CO	Explain the requirements for basic protocol along with scalability aspe	cts.	K ₂ , K ₃
CO 2	3 Design and deploy the consensus process using frontend and backend.		K3, K4
CO 4	Apply Blockchain techniques for different use cases like Finance, Trac Government activities.	le/Supply and	K4, K5
	DETAILED SYLLABUS		3-0-0
Unit	Торіс		Proposed Lecture
I	Introduction to Blockchain: Digital Money to Distributed Ledgers , Design Primitives: Protocols, Security, Consensus, Permissions, Privacy.Blockchain Architecture and Design: Basic crypto primitives: Hash, Signature,) Hashchain to Blockchain, Basic consensus mechanisms		08
п	Consensus: Requirements for the consensus protocols, Proof of Work (PoW), Scalability aspects of Blockchain consensus protocols Permissioned Blockchains:Design goals, Consensus protocols for Permissioned Blockchains		08
ш	Hyperledger Fabric (A): Decomposing the consensus process , Hyperledger fabric components, Chaincode Design and Implementation Hyperledger Fabric (B): Beyond Chaincode: fabric SDK and Front End (b) Hyperledger composer tool		08
IV	Use case 1 : Blockchain in Financial Software and Systems (FSS): (i) Settlements, (ii) KYC, (iii) Capital markets, (iv) InsuranceUse case 2: Blockchain in trade/supply chain: (i) Provenance of goods, visibility, trade/supply chain finance, invoice management discounting, etc		08
V	⁷ Use case 3: Blockchain for Government: (i) Digital identity, land records and other kinds of record keeping between government entities, (ii) public distribution system social welfare systems Blockchain Cryptography, Privacy and Security on Blockchain		08
Text books:			
1. Mstering Bitcoin: Unlocking Digital Cryptocurrencies, by Andreas Antonopoulos			
2.	2. Blockchain by Melanie Swa, O'Reilly		
3.	3. Hyperledger Fabric - https://www.hyperledger.org/projects/fabric		
4.	4. Zero to Blockchain - An IBM Redbooks course, by Bob Dill, David https://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstracts/crse0401.html		Smits -

Data Compression (BCS064)			
Course Outcome (CO) Bloom's Knowledge Lev		el (KL)	
	At the end of course , the student will be	able to	
CO 1	Describe the evolution and fundamental concepts of Data Compression and Coding Techniques.		K ₁ , K ₂
CO 2	Apply and compare different static coding techniques (Huffman & Arithmetic coding) for text compression.		K ₂ , K ₃
CO 3	Apply and compare different dynamic coding techniques (Dictionary Technique) for text compression.		K ₂ , K ₃
CO 4	Evaluate the performance of predictive coding technique for Image	e Compression.	K ₂ , K ₃
CO 5	Apply and compare different Quantization Techniques for Image C	Compression.	K ₂ ,K ₃
	DETAILED SYLLABUS		3-0-0
Unit	Торіс		Proposed Lecture
I	Compression Techniques: Loss less compression, Lossy Compression, Measures of performance, Modeling and coding, Mathematical Preliminaries for Lossless compression: A brief introduction to information theory, Models: Physical models, Probability models, Markov models, composite source model, Coding: uniquely decodable codes, Prefix codes.		08
П	The Huffman coding algorithm: Minimum variance Huffman codes, Adaptive Huffman coding: Update procedure, Encoding procedure, Decoding procedure. Golomb codes, Rice codes, Tunstall codes, Applications of Hoffman coding: Loss less image compression, Text compression, Audio Compression.		08
ш	Coding a sequence, Generating a binary code, Comparison of Binary and Huffman coding, Applications: Bi-level image compression-The JBIG standard, JBIG2, Image compression. Dictionary Techniques: Introduction, Static Dictionary: Diagram Coding, Adaptive Dictionary. The LZ77 Approach, The LZ78 Approach, Applications: File Compression-UNIX compress, Image Compression: The Graphics Interchange Format (GIF), Compression over Modems: V.42 bits, Predictive Coding: Prediction with Partial match (ppm): The basic algorithm, The ESCAPE SYMBOL, length of context, The Exclusion Principle, The Burrows-Wheeler Transform: Moveto- front coding, CALIC, JPEG-LS, Multi-resolution Approaches, Facsimile Encoding, Dynamic		08
IV	Markoy Compression. Distortion criteria, Models, Scalar Ouantization: The Quantization p Adaptive Quantization, Non uniform Quantization.	oroblem, Uniform Quantizer,	08
V	Advantages of Vector Quantization over Scalar Quantization, The I Tree structured Vector Quantizers. Structured VectorQuantizers.	Linde-Buzo-Gray Algorithm,	08
Text bo 1. Kl 2. El 3. In 4.Da 5.Te	oks: nalid Sayood, Introduction to Data Compression, Morgan Kaufmann Pul ements of Data Compression,Drozdek, Cengage Learning troduction to Data Compression, Second Edition, Khalid Sayood,The M ta Compression: The Complete Reference 4th Edition byDavid Salomor xt Compression1st Edition by Timothy C. Bell Prentice Hall	olishers organ aufmann Series 1, Springer	

Software Engineering Lab (BCS651)			
	Course Outcome (CO) Bloom's	Knowledge Level	l (KL)
	At the end of course , the student will be able to		
CO 1	CO 1 Identify ambiguities, inconsistencies and incompleteness from a requirements specification and state functional and non-functional requirement		K ₂ , K ₄
CO 2	CO 2 Identify different actors and use cases from a given problem statement and draw use case diagram to associate use cases with different types of relationship		K ₃ , K ₅
CO 3	Draw a class diagram after identifying classes and association among them		K4, K5
CO 4	Graphically represent various UML diagrams, and associations among the identify the logical sequence of activities undergoing in a system, and represent pictorially	em and resent them	K4, K5
CO 5	Able to use modern engineering tools for specification, design, implementation a	nd testing	K ₃ , K ₄
	DETAILED SYLLABUS		
 For any given case/ problem statement do the following; Prepare a SRS document in line with the IEEE recommended standards. Draw the use case diagram and specify the role of each of the actors. Also state the precondition, post condition and function of each use case. Draw the activity diagram. Identify the classes. Classify them as weak and strong classes and draw the class diagram. Draw the sequence diagram for any two scenarios. Draw the state chart diagram. Draw the state chart diagram. Draw the component diagram. Perform forward engineering in java. (Model to code conversion) Perform reverse engineering in java. (Code to Model conversion) 11. Draw the deployment diagram. 			
Note: The Instructor may add/delete/modify/tune experiments, wherever he/she feels in a justified manner It is also suggested that open source tools should be preferred to conduct the lab (Open Office , Libra , Junit, Open Project , GanttProject , dotProject, AgroUML, StarUML etc.)			

Software Engineering Lab (BCS651): Mapping with Virtual Lab

Name of the Lab	Name of the Experiment
	Identifying the Requirements from Problem Statements
	Estimation of Project Metrics
	Modeling UML Use Case Diagrams and Capturing Use Case Scenarios
	E-R Modeling from the Problem Statements
Software Engineering Lab (BCS 6E1)	Identifying Domain Classes from the Problem Statements
Software Engineering Lab (BCS-651)	Statechart and Activity Modeling
	Modeling UML Class Diagrams and Sequence diagrams
	Modeling Data Flow Diagrams
	Estimation of Test Coverage Metrics and Structural Complexity
	Designing Test Suites

Curriculum & Evaluation Scheme: Computer Engineering and Information Technology,

Computer Science and Information Technology, IT (V & VI semester)

Data Analytics Lab (BIT651)			
Course Outcome (CO) Bloom's Knowledge Level		Bloom's Knowledge Level (KL)	
	At the end of course , the student will be	able to	
CO 1	CO 1 Implement numerical and statistical analysis on various data sources		
CO 2	CO 2 Apply data preprocessing and dimensionality reduction methods on raw data		
CO 3 Implement linear regression technique on numeric data for prediction		prediction K ₃	
CO 4	Execute clustering and association rule mining algorithms or	different datasets K ₃	
CO 5	Implement and evaluate the performance of KNN algorithm	on different datasets K ₃ , K ₄	
	DETAILED SYLLABUS	· · · ·	
1. To	get the input from user and perform numerical operations (MAX, M	N, AVG, SUM, SQRT, ROUND) using	
in I	R.		
2. To	perform data import/export (.CSV, .XLS, .TXT) operations using da	ta frames in R.	
3. To get the input matrix from user and perform Matrix addition, subtraction, multiplication, inverse transpose and			
division operations using vector concept in R.			
4. To perform statistical operations (Mean, Median, Mode and Standard deviation) using R.			
5. To	5. To perform data pre-processing operations i) Handling Missing data ii) Min-Max normalization		
6. To	6. To perform dimensionality reduction operation using PCA for Houses Data Set		
7. To	7. To perform Simple Linear Regression with R.		
8. To	8. To perform K-Means clustering operation and visualize for iris data set		
9. Wr	9. Write R script to diagnose any disease using KNN classification and plot the results.		
10. To	10. To perform market basket analysis using Association Rules (Apriori).		
Note: The Instructor may add/delete/modify/tune experiments, wherever he/she feels in a justified manner It is also suggested that open source tools should be preferred to conduct the lab (R , Python etc.)			

Computer Networks Lab (BCS653)				
Course Outcome (CO) Bloom		Bloom's Knowledge Level (Kl	n's Knowledge Level (KL)	
At the end of course , the student will be able to				
CC	01	Simulate different network topologies.	K	3,K4
CC	02	Implement various framing methods of Data Link Layer.	K	3 ,K 4
CC) 3	Implement various Error and flow control techniques.	K	3,K4
CC) 4	Implement network routing and addressing techniques.	K ₃	3, K4
CC) 5	Implement transport and security mechanisms	K ₃	3, K4
		DETAILED SYLLABUS		
1. Im	plemer	ntation of Stop and Wait Protocol and Sliding Window Protocol.		
2. Stu	dy of S	Socket Programming and Client – Server model		
3. Wr	rite a co	ode simulating ARP /RARP protocols.		
4. Wr	rite a co	ode simulating PING and TRACEROUTE commands		
5. Cre	eate a s	socket for HTTP for web page upload and download.		
6. Wr	rite a pi	rogram to implement RPC (Remote Procedure Call)		
7. Im	plemer	ntation of Subnetting.		
8. Ap	plication	ons using TCP Sockets like		
a. I	Echo cl	lient and echo server b. Chat c. File Transfer		
9. Ap	plication	ons using TCP and UDP Sockets like d. DNS e. SNMP f. File Trans	er	
10. Study of Network simulator (NS).and Simulation of Congestion Control Algorithms using NS				
11.	Perfor	m a case study about the different routing algorithms to select the ne	etwork path with its optimum and	
ecc	onomic	al during data transfer. i. Link State routing ii. Flooding iii. Distance	vector	
12. To learn handling and configuration of networking hardware like RJ-45 connector, CAT-6 cable, crimping tool, etc.				
13.	Config	guration of router, hub, switch etc. (using real devices or simulators)		
14.	Runni	ng and using services/commands like ping, traceroute, nslookup, arr	, telnet, ftp, etc.	
15.	Netwo	ork packet analysis using tools like Wireshark, tcpdump, etc.		
16.	Netwo	ork simulation using tools like Cisco Packet Tracer, NetSim, OMNe	Γ++, NS2, NS3, etc.	
17.	17. Socket programming using UDP and TCP (e.g., simple DNS, data & time client/server, echo client/server, iterative		ative	
& concurrent servers)				
Note: The Instructor may add/delete/modify/tune experiments, wherever he/she feels in a justified manner It is also suggested that open source tools should be preferred to conduct the lab (C , C++ , Java , NS3,				

Mininet, Opnet, TCP Dump, Wireshark etc.

Open Electives to be offered by the CSE/CS/IT/CSI Branches

	Open Elective-1
BOE-067	Basics of Data Base Management System
BOE-068	Software Project Management

Basics of Data Base Management System (BOE067)		
Course Outcome (CO) Bloom's Knowledge		Snowledge Level (KL)
At the end of course , the student will be able to:		
CO 1	CO 1 Describe the features of a database system and its application and compare various types of data models.	
CO 2	CO 2 Construct an ER Model for a given problem and transform it into a relation database schema.	
CO 3	CO 3 Formulate solution to a query problem using SQL Commands, relational algebra, tuple calculus and domain calculus.	
CO 4	Explain the need of normalization and normalize a given relation to the desired normal	form. K ₂ , K ₃
CO 5	Explain different approaches of transaction processing and concurrency control.	K ₂
	DETAILED SYLLABUS	3-0-0
Unit	Торіс	Proposed Lecture
I Introduction: An overview of database management system, database system vs filesystem, database system concepts and architecture, views of data – levels of abstraction, data models, schema and instances, data independence, database languages and interfaces, data definition languages, DML, overall database structure, transaction management, storage management, database users and administrator. Data Modeling using the Entity Relationship Model: ER model concepts, notation for ER diagram, mapping constraints, keys, concepts of super key, candidate key, primary key, generalization, aggregation, reduction of an ER diagrams to tables, extended ER model,		lesystem, a models, definition nagement, on for ER nary key, R model,
 Relational Database Concepts: Introduction to relational database, relational database structure, relational model terminology – domains, attributes, tuples, relational database schema, integrity constraints, entity integrity, referential integrity, keys constraints, domain constraints, Relational algebra - relational calculus, tuple and domain calculus, basic operations – selection and projection, set-theoretic operations, join operations. Data Base Design & Normalization: Functional dependencies, normal forms, first, second, & third normal forms, BCNF, inclusion dependence, loss less join decompositions, normalization using FD, MVD, and JDs, alternative approaches to database design 		abase lational lomain ost, positions,
ш	Structured Query Language (SQL): Basics of SQL, DDL, DML, DCL, advantage SQL data type and literals, types of SQL commands, SQL operators and their tables – creation & alteration, defining constraints, views and indexes, queries queries, aggregate functions, built-in functions, insert, update and delete operatio unions, intersection, minus, transaction control commands. PL/SQL: Introduction, features, syntax and constructs, SQL within Pl/SL, D	e of SQL, rocedure, and sub 08 ns, joins, DML in

 $[\]label{eq:curriculum} \ensuremath{\mathsf{Curriculum}}\xspace \& \ensuremath{\mathsf{Evaluation}}\xspace \ensuremath{\mathsf{Scheme}}\xspace \ensuremath{\mathsf{Computer}}\xspace \ensuremath{\mathsf{Ergineering}}\xspace \ensuremath{\mathsf{and}}\xspace \ensuremath{\mathsf{Information}}\xspace \ensuremath{\mathsf{Technology}}\xspace, \ensuremath{\mathsf{and}}\xspace \en$

Computer Science and Information Technology, IT (V & VI semester)

	PL/SQL Cursors stared precedures stared function database triggers indices	
	Transaction Processing Concenter Transaction concents, properties of transaction testing	
IV	of serializability, Serializability of schedules, conflict & view serializable schedule, recoverability, recovery from transaction failures, two-phase commit protocol, log based recovery, checkpoints, deadlock handling. Concurrency Control Techniques: Concurrency control, locking techniques for concurrency control, time stamping protocols for concurrency control, validation based protocol, multiple granularity, multi-version schemes, recovery with concurrent transaction.	08
V	 Database Security – Types of security, system failure, backup & recovery techniques, authorization & authentication, system policies, levels of security – physical, OS, network & DBMS, privileges – grant & revoke. Recent Trends in Database Management Systems: Centralized and Client-Server Architectures, Distributed Databases, Object-Oriented Database, Spatial & Temporal Databases, Decision Support Systems, Data Analysis, Data Mining & Warehousing, Data Visualization, Mobile Databases, OODB & XML Databases, Multimedia & Web Databases, Spatial and Geographical Databases, Web and Mobile Databases, Active Databases 	08
Text B	ooks and References:	
1.	Elmasri, Navathe, "Fundamentals of Database System", Addision Wesley.	
2.	Korth, Silbertz, Sudarshan, "Database Concepts", McGraw Hill.	
3.	Bipin C. Desai, "An Introduction to Database System", Galgotia Publication.	
4.	Majumdar & Bhattacharya, "Database Management System", McGraw Hill.	
5.	Date C.J., "An Introduction to Database System", Addision Wesley.	
6.	Ramakrishnan, Gehrke, "Database Management System", Mc Graw Hill.	
7.	Atul Kahate, "Introduction to Database Management Systems", Pearson Education.	
8.	Paul Beynon Davies, "Database System", Palgrave Macmillan.	
9.	Bharti P.K., "An Introduction to Database Systems", JPNP.	
10.	Rajesh Narang, "Database Management System", PHI.	
11.	Singh, S.K., "Database System Concepts – design & application", Pearson Education.	
12.	Leon & Leon, "Database Management Systems", Vikas Publishing House.	
13.	O'Neil, "Databases", Elsevier Pub.	
14.	Ivan Bayross, "SQL, PL/SQL – The Programming Language of Oracle", BPB Publications.	
15.	P.S. Deshpande, "SQL and PL/SQL for Oracle 10g, Black Book", Dreamtech Press.	
16.	George Koch, Kevin Loney, "Oracle: The Complete Reference", McGraw Hill.	
17.	Coronel, Morris and Rob, "Database Principles: Fundamentals of Design, Implementation and Manage	ement",
10	Cengage Learning.	
18.	Gillenson, Paulraj Ponniah, "Introduction to Database Management", Wiley.	
19.	G. K. Gupta, "Database Management Systems", McGraw Hill.	
20.	Smannan Snan, Oracle for Professional, SPD.	

Software Project Management (BOE068)			
	Course Outcome (CO) Bloom's Knowledge I	Level (KL)	
	At the end of course, the student will be able :		
CO	Identify project planning objectives, along with various cost/effort estimation models.		
CO 2	CO 2 Organize & schedule project activities to compute critical path for risk analysis.		
CO 3	CO 3 Monitor and control project activities.		
CO 4	CO 4 Formulate testing objectives and test plan to ensure good software quality under SEI-CMM.		
CO S	CO 5 Configure changes and manage risks using project management tools.		
	DETAILED SYLLABUS	3-0-0	
Unit	Торіс	Proposed Lecture	
I	Project Evaluation and Project Planning : Importance of Software Project Management – Activities – Methodologies – Categorization of Software Projects – Setting objectives – Management Principles – Management Control – Project portfolio Management – Cost-benefit evaluation technology – Risk evaluation – Strategic program Management – Stepwise Project Planning.	08	
II	Project Life Cycle and Effort Estimation : Software process and Process Models – Choice of Process models – Rapid Application development – Agile methods – Dynamic System Development Method – Extreme Programming– Managing interactive processes – Basics of Software estimation – Effort and Cost estimation techniques – COSMIC Full function points – COCOMO II – a Parametric Productivity Model.	08	
Ш	Activity Planning and Risk Management : Objectives of Activity planning – Project schedules – Activities – Sequencing and scheduling – Network Planning models – Formulating Network Model – Forward Pass & Backward Pass techniques – Critical path (CRM) method – Risk identification – Assessment – Risk Planning –Risk Management – PERT technique – Monte Carlo simulation – Resource Allocation – Creation of critical paths – Cost schedules		
IV	Project Management and Control: Framework for Management and control – Collection of data – Visualizing progress – Cost monitoring – Earned Value Analysis – Prioritizing Monitoring – Project tracking – Change control – Software Configuration Management – Managing contracts – Contract Management.	08	
V	Staffing in Software Projects :Managing people – Organizational behavior – Best methods of staff selection – Motivation – TheOldham – Hackman job characteristic model – Stress – Health and Safety – Ethical andProfessional concerns – Working in teams – Decision making – Organizational structures –Dispersed and Virtual teams – Communications genres – Communication plans – Leadership.	08	
Text books:			
1. Bob Hughes, Mike Cotterell and Rajib Mall: Software Project Management – Fifth Edition, McGraw Hill,			
2	 2 Robert K Wysocki —Effective Software Project Management – Wiley Publication 2011 		
3.	3. Walker Royce: —Software Project Management- Addison-Wesley, 1998.		
4.	4. Gopalaswamy Ramesh, —Managing Global Software Projects – McGraw Hill Education (India), Fourteenth		

Reprint 2013.