

SHRI RAMDEOBABA COLLEGE OF ENGINEERING AND MANAGEMENT, NAGPUR – 440013

An Autonomous College affiliated to
Rashtrasant Tukadoji Maharaj Nagpur University,
Nagpur, Maharashtra (INDIA)

PROGRAMME SCHEME & SYLLABI 2021 – 2022

M. Tech. (Computer Science and Engineering)



Published By

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Principal

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ISO 9001 : 2015 CERTIFIED ORGANISATION



Vision of the Department

To continually improve the education environment, in order to develop graduates with strong academic and technical background needed to achieve distinction in the discipline. The excellence is expected in various domains like workforce, higher studies or lifelong learning.

To strengthen links between industry through partnership and collaborative development works.

Mission of the Department

To develop strong foundation of theory and practices of computer science amongst the students to enable them to develop into knowledgeable, responsible professionals, lifelong learners and implement the latest computing technologies for the betterment of the society.

Programme Educational Objectives :

At the end of the programme the student will be able

1. To develop professionals with an ability to apply knowledge of Computer Science and Engineering in identifying, analyzing and formulating problems and designing their solutions.
2. To facilitate use of latest technologies and tools, multidisciplinary research and independent directed reflective learning.
3. To enable graduates in communicating effectively with the stakeholders, demonstrating professional ethics and engaging in lifelong learning for professional advancement.

Graduate Attributes

1. Scholarship of Knowledge
2. Critical Thinking
3. Problem Solving
4. Research Skill
5. Usage of modern tools
6. Collaborative and Multidisciplinary work
7. Project Management and Finance
8. Communication
9. Life-long Learning
10. Ethical Practices and Social Responsibility
11. Independent and Reflective Learning



Programme Outcomes

At the end of the program the student will exhibit

1. Ability to apply knowledge of Computer Science and Engineering in designing software systems.
2. Ability to understand the scope of problems through critical analysis with respect to computing domain.
3. Ability to formulate problems, propose algorithm and model efficient scalable systems.
4. Ability to augment domain knowledge by way of understanding effective methodologies and applying them to practice through experimentation.
5. Ability to apply techniques and tools in building reliable and maintainable software.
6. Ability to engage in multidisciplinary research and collaborate towards accomplishing common goal.
7. Ability to understand, design and develop software projects conforming specifications and budgetary constraints.
8. Ability to communicate effectively with leadership skills.
9. Ability to identify contemporary issues and engage in life-long learning for professional development.
10. Ability to understand professional ethics and demonstrate social ethical responsibility.
11. Ability to identify learning processes to become independent reflective learners.



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Teaching Scheme for First Year (Semester I) Master of Technology

Sr. No.	Category	Course Name	L	T	Credits	Maximum marks			ESE Duration (Hrs)	Category
						Internal Assessment	End Sem Exam	Total		
1.	CST571	Advanced Computer Architecture	4	0	4	40	60	100	3 Hours	PC
2.	CST572	Advance Data Structures	4	0	4	40	60	100	3 Hours	PC
3.	CSP572	Advance Data Structures Lab	0	2	1	25	25	50	–	PC
4.	HUT505	Technical Communication	3	0	3	40	60	100	3 Hours	FC
5.	CST573	Advanced Techniques in Data Management	4	0	4	40	60	100	3 Hours	PC
6.	CSP573	Advanced Techniques in Data Management Lab	0	2	1	25	25	50	–	PC
7.	CST574	Pattern Recognition	4	0	4	40	60	100	3 Hours	PC
8.	CSP575	Advanced Programming Lab - I	0	2	1	25	25	50	–	PC
9.	CSP576	Software Lab - I	0	2	1	25	25	50	–	PC
TOTAL			19	8	23	300	400	700		

Category Details

Course code	Program Elective-I
PC	Programme Core
PE	Programme Elective
GE	Group Elective
OE	Open Elective
FC	Foundation Course



Teaching scheme for First Year (Semester II) Master of Technology

Sr. No.	Code	Course Name	L	P	Credits	Maximum marks			ESE Duration (Hrs)	Category
						Internal Assessment	End Sem Exam	Total		
1.	CST577	Analysis of Algorithm	4	0	4	40	60	100	3 Hours	PC
2.	CST578	Research Methodology	3	0	3	40	60	100	3 Hours	FC
3.	CST579	Program Elective - I	4	0	4	40	60	100	3 Hours	PE
4.	CST561	Group Elective - I	4	0	4	40	60	100	3 Hours	GE
5.	CST599	Open Elective - I	3	0	3	40	60	100	3 Hours	OE
6.	CSP580	Advanced Programming Lab - II	0	2	1	25	25	50	–	PC
7.	CSP581	Software Lab - II	0	2	1	25	25	50	–	PC
8.	CSP582	Seminar	0	2	1	50	50	100	–	PC
TOTAL			18	6	21	300	400	700		

Course Code	Program Elective - I
CST579-1	Network Security
CST579-2	Deep Learning
CST579-3	Cloud Computing and Virtualization

Course Code	Group Elective - I
EET561	Electrical Power Distribution and Smart Grid
ENT560	VLSI Design Automation
CST561-1	Optimization Techniques in Artificial Intelligence
CST561-2	Social Network Analysis

Course Code	Open Elective - I
CST599-1	Advanced Programming Techniques



Teaching scheme for Second Year (Semester III) Master Technology

Sr. No.	Course Code	Course Name	L	T	Credits	Maximum marks			ESE Duration (Hrs)	Category
						Internal Assessment	End Sem Exam	Total		
1.	CST671	Program Elective -II	4	0	4	40	60	100	3 Hours	PE
2.	CST672	Program Elective - III	4	0	4	40	60	100	3 Hours	PE
3.	CSP673	Project Phase-I	0	3	6	50	50	100	–	PC
TOTAL			8	3	14	130	170	300		

Course code	Program Elective-II
CST671 - 1	Advanced Natural Language Processing
CST671 - 2	Advanced Digital Image Processing
CST671 - 3	Big Data Analysis
CST671 - 4	Industry Offered Elective

Course code	Program Elective-III
CST672-1	Information Retrieval
CST672-2	Advanced Machine Learning
CST672-3	Data Visualization Techniques

Teaching scheme for Second Year (Semester IV) Master Technology

Sr. No.	Course Code	Course Name	L	T	Credits	Maximum marks			ESE Duration (Hrs)	Category
						Internal Assessment	End Sem Exam	Total		
1.	CSP674	Project Phase-II	0	6	12	200	200	400	–	PC
TOTAL			0	6	12	200	200	400		



Syllabus for Semester I, M.Tech (Computer Science & Engineering)

Course Code : CST571

Course : Advanced Computer Architecture

L : 4 Hrs, T : 0 Hrs, P: 0 Hrs, Per Week

Total Credits : 04

Course Outcomes

On successful completion of the course, students will be able to:

1. Understand the classification & architecture of modern computer systems.
2. Understanding & Implementation of performance enhancements techniques in advanced processors.
3. Able to compare the performance of different architectures and their applications.

Syllabus

Parallel Computer Models

The state of computing, Multiprocessors and multi-computers, Multivector and SIMD computers, Architectural development tracks. Program And Network Properties: Conditions of parallelism, Data and resource dependences, Hardware and software parallelism, Program partitioning and scheduling, Grain size and latency, Program flow mechanisms, Control flow versus dataflow, Data flow architecture, Demand driven mechanisms, Comparisons off low mechanisms.

System Interconnect Architectures

Network properties and routing, Static interconnection networks, Dynamic interconnection Networks, Multiprocessor system interconnects Hierarchical bus systems, Crossbar switch and multiport memory, Multistage and combining network.

Processors and Memory Hierarchy

Advanced processor technology, Instruction-set Architectures, CISC Scalar Processors, RISC Scalar Processors, Superscalar Processors, VLIW Architectures, Vector and Symbolic processors, Pipelining, Basic concepts, instruction and arithmetic pipeline, data hazards, Exception handling, Pipeline optimization techniques, Compiler techniques for improving performance.

Memory Technology

Hierarchical memory technology, Inclusion, Coherence and Locality, Memory capacity planning, Virtual Memory Technology. Backplane Bus System: Backplane bus specification, Addressing and timing protocols, Arbitration transaction and interrupt, Cache addressing models, direct mapping and associative caches.



Pipelining and Instruction-level parallelism

Linear pipeline processor, Non linear pipeline processor, Instruction pipeline design, Mechanisms for instruction pipelining, Dynamic instruction scheduling, Branch handling techniques, Arithmetic Pipeline Design, Computer arithmetic principles, Static arithmetic pipeline, Multifunctional arithmetic pipelines. ILP, Techniques for increasing ILP, superscalar, super pipelined and VLIW processor architectures.

Multi-core/Many-core Architectures

Array and vector processors, Multiprocessor architecture, taxonomy of parallel architectures, centralized shared-memory architecture, synchronization, memory consistency, interconnection networks, Distributed shared-memory architecture, Cluster computers, Non von Neumann architectures, data flow computers, reduction computer architectures, systolic architectures. GPU architecture: GPU basics and architecture, Graphics and Computing.

Text and Reference Books

1. Kai Hwang, "Advanced Computer Architecture"; TMH.
2. J.P. Hayes, "Computer Architecture And Organization"; MGH.
3. Harvey G. Cragon, "Memory System and Pipelined Processors"; Narosa Publication.
4. V. Rajaranam & C.S.R. Murthy, "Parallel Computer"; PHI.
5. R. K. Ghose, Rajan Moona & Phalguni Gupta, "Foundation of Parallel Processing"; Narosa Publications.
6. Kai Hwang and Zu, "Scalable Parallel Computers Architecture"; MGH.
7. Randij. Rost, "OpenGL Shading Language", Third Edition.
8. David B. Kirkand Wen-mei W.Hwu, "Programming Massively Parallel Processors: A Hands-on Approach", First Edition, ISBN-10: 123814723, ISBN-13: 978-0-12-381472-2, Morgan Kauffman, 2010.





Syllabus for Semester I, M.Tech (Computer Science & Engineering)

Course Code : CST572

Course : Advanced Data Structures

L : 4 Hrs, T : 0 Hrs, P: 0 Hrs, Per Week

Total Credits : 04

Course Outcomes

On successful completion of the course, students will be able to

1. Understand and implement dynamic list ADTs and planar graphs.
2. Understand different static and dynamic randomization techniques.
3. Understand and analyze tree-based structures using red-black trees, B+-trees and splay trees.
4. Understand and apply dynamic programming to a varied set of problems.

Syllabus

Unit-I

Linked Lists : Singly Linked Lists and Operations, Doubly Linked Lists and Operation, Linked Stacks and Linked Queues.

Unit-II

Graphs : Classification, Representation, Breadth First Search, Depth First Search, Connected Components, Spanning Trees, Shortest Paths.

Unit-III

Dictionaries : Definition, Dictionary Abstract Data Type, Implementation of Dictionaries.

Hashing : Open Addressing and Separate Chaining, Collision Resolution, Cuckoo Hashing, Hopscotch Hashing, Extendible Hashing.

Unit-IV

Red Black Trees : Height of a Red Black Tree, Red Black Trees Bottom-Up Insertion, Top-Down Red Black Trees, Top-Down Deletion in Red Black Trees.

2-3 Trees : Advantage of 2-3 trees over Binary Search Trees, Search and Update Operations on 2-3 Trees.

Unit-V

B+-Trees : Advantage of B+-trees over BSTs, Height of B+-Tree, Search and Update Operations on B+-Trees.

Splay Trees : Splaying, Search and Update Operations on Splay Trees.



Unit-VI

Dynamic Programming : Basic Strategy, Multistage Graphs, All Pairs Shortest Path, Optimal Binary Search Trees, Travelling Salesman Problem, String Editing, Longest Common Subsequence Problem and its variations.

Text Books

1. Cormen, Leiserson, Rivest and Stein, Introduction to Algorithm, Third edition, PHI, 2009
2. Horowitz, Sahni and Rajasekaran, Computer Algorithms, Universities Press, 2000.
3. Goodrich and Tamassia, Algorithm Design, Wiley Publishers, 2002.

Reference Books

1. Mark Allen Weiss, Data Structures and Algorithm Analysis in C + +, Fourth Edition, Pearson Education, 2002.
2. Aho, Hopcroft and Ullman, Data Structures and Algorithms, Pearson Education, 2002.
3. Tanenbaum, Langsam and Augestien, Data Structures using C and C + +, Prentice Hall of India, 2002.





Syllabus for Semester I, M.Tech (Computer Science & Engineering)

Course Code : CSP572

Course : Advanced Data Structures Lab

L : 0 Hrs, T : 0 Hrs, P: 2 Hrs, Per Week

Total Credits : 01

Course Outcomes

On successful completion of the course, students will be able to

1. Implement list ADTs & their operations and hash tables.
2. Implement graph ADT and estimate shortest paths & MSTs.
3. Implement algorithms for red-black trees and Splay trees.
4. Realize some problems using dynamic programming.

Syllabus

Experiments based on “CST572 – Advanced Data Structures” course syllabus.

Practical may preferably be conducted in C++ using generic programming or in Java and may include lab practice on topics (not limited to)

- Doubly Linked List and Application
- Hash Tables
- Graphs Traversals and/or Spanning Trees
- Shortest Paths in Graphs (Dijkstra's Method, Floyd's Method, Bellman-Ford's Method)
- Red-Black Tree, Splay Tree, 2-3 Trees
- Dynamic Programming – a minimum of 2 identified problems.

Reference Books

1. Goodrich and Tamassia, Data Structures and Algorithm in Java ISV (WSE), 6th Edition, Wiley Publishers, 2009.
2. Adam Drozdek, Data Structures and Algorithms in Java, 3rd Edition, Cengage Publication, 2008.
3. Mark Allen Weiss, Data Structures and Algorithm Analysis in C++, 4th Edition, Pearson Education, 2002.
4. Mark Allen Weiss, Data Structures and Problem Solving Using Java, 4th Edition, Pearson Education, 2010.
5. Tanenbaum, Langsam and Augestien, Data Structures using C and C++, Prentice Hall of India, 2002.





Syllabus for Semester I, M.Tech (Computer Science & Engineering)

Course Code : HUT505

L : 3 Hrs, T : 0 Hrs, P: 0 Hrs, Per Week

Course : Technical Communication

Total Credits : 03

Course Objectives

The course aims to develop the skills of students for writing effective technical and research documents and applying effective strategies of verbal professional communication.

Course Outcomes

On completion of the course, students will be able to achieve the following:

CO1 : Take notes, interpret and proof-read successfully, scientific and technical articles

CO2 : Understand the process of technical writing and the role of audience in effective communication.

CO3 : Develop professional writing skills and produce effective work place documents.

CO4 : Develop skills to enhance visual appeal of documents and produce effective reports.

CO5 : Evaluate and apply strategies of effective communication for employability needs.

SYLLABUS

UNIT - I

Reading and Discussion Techniques

Scientific and technical reading (reading and discussion on 10-15 scientific and technical articles); Note-taking; Proof-reading; Listening and discussion after suggested reading, listening to podcasts, webcasts, etc.

UNIT - II

Tools for Writing and Editing

Process of technical writing, audience recognition, tools of writing (the Cs of writing, mechanics, punctuations, using Fog Index, etc.)

UNIT - III

Professional Writing

Letters and email writing: Applications, Enquiry, Complaint, Order, Follow-up, Cover/Transmittal, Sales.

Organizational communication: Notices, Agenda, Minutes of Meeting.



UNIT - IV

Document Preparation and Reports

Basic formats and types of reports: Annual, Progress, Research, Project (Project Charter, Project Timeline), Market Search, Sales, Feasibility/Recommendation, Case Study evaluation.

Visual Appeal: Document Design, Graphics, Tables, User Manuals, Interpretation of data and Transcoding

UNIT - V

Professional Speaking and Presentation Skills

Public Speaking, Presentation Skills, Group Discussion

UNIT - VI

Communication for Employability

Pre-interview techniques (SWOT and Johari Window), Personal Interview, Job Application, Job Description and Resumè, Creating LinkedIn Profile, Effectively using www.indeed.com and www.glassdoor.co.in for job purposes

Books

1. Sharon Gerson, Steven Gerson, Technical Communication: Process and Product, 2018, Pearson
2. Sanjay Kumar, Pushpa Lata, Communication Skills, 2nd Edition, Oxford Publication, 2018.
3. Shalini Verma, Business Communication, Vikas Publishing House Pvt. Ltd., 2015.
4. P.D. Chaturvedi and Mukesh Chaturvedi, Fundamentals of Business Communication, Pearson Publications, 2012.
5. William Strunk Jr. and E.B. White The Elements of Style, Allyn & Bacon - A Pearson Education Company, 2000.
6. Courtland L. Bovè, John Hill and Roshan Lal Raina, Business Communication Today, Pearson Publications, 2020





Syllabus for Semester I, M.Tech (Computer Science & Engineering)

Course Code : CST573

Course : Advanced Techniques in Data Management

L : 4 Hrs, T : 0 Hrs, P: 0 Hrs, Per Week

Total Credits : 04

Course Objectives

1. To review relational data model, relational schema, integrity constraints and demonstrating DDL, DML, DCL using SQL.
2. Introduce students with object oriented database and object relational mapping.
3. To impart students the basic concepts of data mining and warehousing & data mining techniques.
4. To familiarize students MongoDB No-SQL Database and trends in Data Mining.

Syllabus

Unit - I

Relational Data Model : Relational model concepts, Relational schema, Languages- DDL, DML, DCL, Data constraints, Integrity and Security, SQL.

Unit - II

Object oriented and Object-Relational Databases : Introduction to object oriented database development, Need for Complex Data Types, Object-Relational Databases, Complex Types, Inheritance, and Querying with Complex Types, Object relational mapping, Object oriented versus Object relational.

Unit - III

Data mining and Data Warehousing : Data mining introduction, Data preprocessing, Data warehousing & OLAP technology an overview, Multidimensional data model, Data warehouse architecture.

Unit - IV

No-SQL Databases : Introduction to No-SQL databases, Types of No-SQL databases, CAP theorem, MongoDB No-SQL database. MongoDB Data types, MongoDB Operators, Database commands and queries.

Unit - V

Mining data streams and Time-Series Data : Methodologies for Stream Data Processing and Stream Data Systems, Frequent-Pattern Mining in Data Streams Mining, Lossy count algorithm, Trend Analysis, ARIMA Model.



Unit- VI

Applications and Trends in Data Mining : Data Mining for Financial Data Analysis, Data Mining for the Retail Industry, Data Mining for the Telecommunication Industry, Data Mining for Biological Data Analysis, Data Mining in Other Scientific Applications, Data Mining for Intrusion Detection.

Course Outcomes

On successful completion of the course, students will be able to:

1. Understand and demonstrate the concepts of relational database, object relational database.
2. Understand the concepts of data warehousing and data mining and perform multidimensional data analysis.
3. Understand and demonstrate the concepts of MangoDB No-SQL.
4. Understand the techniques involved in mining of data stream and time series data & study applications and trends in data mining.

Text Books

1. "Database system concepts" by Silberschatz, Korth & Sudarshan (McGrawHill) 6th addition, MGRAW education.
2. "Data Mining: Concepts and Technique" by Jaiwai hen and Michekine kamer Second addition, ELSEVIER publication.
3. "MongoDB: The Definitive Guide", Shannon Bradshaw, Eoin Brazil and Kristina Chodorow; 3rd Edition; O'Reilly Media; 2019.

Reference Books

1. Elmasri and Navathe; "Fundamentals of Database Systems", Addison Wesley 2000.
2. "Data Mining : Introductory and Advanced topics" by Marget h. dunham, Pearson education



Syllabus for Semester I, M.Tech (Computer Science & Engineering)

Course Code : CSP573

Course : Advanced Techniques in Data Management Lab

L : 0 Hrs, T : 0 Hrs, P: 2 Hrs, Per Week

Total Credits : 01

Course Outcomes

On completion of the course the student will be able to:

1. Understand the use of database languages such as DDL, DML, and DCL and Write simple, nested, multiple table, and advanced queries for data retrieval.
2. To demonstrate multidimensional data model and OLAP queries.
3. To demonstrate data preprocessing and data visualization.
4. To understand and demonstrate MongoDB No-SQL Database concepts.

Experiments Based on Advanced Techniques in Data Management (CST574)

- SQL queries
- Multidimensional data designing
- Data preprocessing and visualization
- MongoDB

Tools : Orange, Weka, R programming/ Python (open source) and MySQL /Oracle

Text Books

1. "Database system concepts" by Silberschatz, Korth& Sudarshan (McGrawHill) 6th addition, MGRW education.
2. "Data Mining: Concepts and Technique" by Jaiwai hen and Michekine kamber Second addition, Elsevier publication.
3. "R and Data Mining: Examples and Case Studies" by Yanchang Zhao, Elsevier publication.
4. "MongoDB: The Definitive Guide" (3rd Edition), Oreilly.

Reference Books

1. Elmasri and Navathe; "Fundamentals of Database Systems", Addison Wesley 2000.





Syllabus for Semester I, M.Tech (Computer Science & Engineering)

Course Code : CST574

Course : Pattern Recognition

L : 4 Hrs, T : 0 Hrs, P: 0 Hrs, Per Week

Total Credits : 04

Course Outcomes

On successful completion of the course, students will be able to:

1. Understand the concept and application of statistical decision making in pattern recognition.
2. Understand the applications of parametric and Non-parametric decision making techniques in Machine Learning.
3. Understand the concept of supervised and unsupervised learning in pattern recognition.
4. Understand the implementation of various machine learning algorithms.

Course Syllabus

UNIT - I

The concept learning task : General-to-specific ordering of hypotheses, Version spaces, Inductive bias, Decision Tree Learning, Over-fitting, Cross-Validation, and Experimental Evaluation of Learning Algorithms.

UNIT - II

Instance-Based Learning : k-Nearest neighbor algorithm, weighted k-NN algorithm, Radial basis function network (RBFN).

Regression : Linear Regression, Logistic Regression.

UNIT - III

Artificial Neural Networks : Linear threshold units, Perceptron, Multilayer networks and back-propagation, Recurrent networks.

UNIT - IV

Probabilistic Machine Learning : Maximum Likelihood Estimation, MAP Bayes Classifiers, Naive Bayes, Bayes optimal classifiers, Minimum description length principle.

UNIT - V

Bayesian Networks, Inference in Bayesian Networks, Expectation Maximization (EM) algorithm.

UNIT - VI

Unsupervised Learning: K-means Clustering, Hierarchical Clustering.



Support Vector Machine, Hidden Markov Models, and Ensemble learning: boosting, bagging, Random Forest.

Text Books

1. Tom Mitchell; Machine Learning- an Artificial Intelligence Approach, Volume-II; Morgan Kaufmann, 1986.
2. Christopher Bishop, Pattern Recognition and machine learning; Springer Verlag, 2006.

Reference Books

1. Soumen Chakrabarti; Mining the Web: Discovering Knowledge from Hypertext Data, Morgan-Kaufmann, 2003.
2. A. K. Jain and R. C. Dubes; Algorithms for Clustering Data; Prentice Hall PTR, 1988.
3. Ethem Alpaydin, Introduction to Machine Learning, PHI.





Syllabus for Semester I, M.Tech (Computer Science & Engineering)

Course Code : CSP575

Course : Advanced Programming Lab - I

L : 0 Hrs, T : 0 Hrs, P: 2 Hrs, Per Week

Total Credits : 01

Course Outcomes

On completion of the course the student will be able to

1. Design Python programs using different data and control structures.
2. Use Python Files, Modules and Packages to develop complex python programs.
3. Develop mathematical models and scientific applications in python using various libraries.
4. Perform exploratory data analysis using python.

Syllabus

Basics of Python Programming: Functions, Creating Modules in Python. Handling Strings in Python, String Operations.

Data Structures and its Applications: Lists-Operations, Slicing, Tuples, Sets, Dictionaries.

Dealing with files in Python, Modules and Packages, SciPy, an Open Source Python-based library.

Pandas, Numpy, Matplotlib, and Seaborn, etc.

Introduction to Web scrapping and its need in Application development to scrape the web with the help of standard libraries like Requests and Beautiful Soup.

Exploratory Data Analysis using Python.

Data Pre-Processing using Python libraries.

Text Books

1. Python Programming Using Problem Solving Approach: Reema Thareja, Oxford University, Press; First edition.
2. Learning Python: Powerful object oriented programming, Mark Lutz, O'REILLY publications 5th addition
3. Introduction to Computing & Problem Solving with Python Jeeva Jose and P Sojan Lal Ascher
4. Problem Solving with Algorithms and Data Structures using Python by Brad Miller and David Ranum, 2nd addition

Reference Books

1. Allen Downey, Jeffrey Elkner, Chris Meyers,: Learning with Python, Dreamtech Press
2. The Python 3 Standard Library by Example (Developer's Library) by Doug Hellmann, second edition.





Syllabus for Semester I, M.Tech (Computer Science & Engineering)

Course Code : CSP576

L : 0 Hrs, T : 0 Hrs, P: 2 Hrs, Per Week

Course : Software Lab - I

Total Credits : 01

Course Objectives

1. Understand UI/UX basics and its use in software industry
2. Understand basic use cases of UI/UX.
3. Develop small utilities using UI/UX tools
4. Develop and integrate UI/UX with basic programs

Course Outcomes

On successful completion of the course, students will be able to:

1. Design stylized static and dynamic web pages.
2. Develop web applications and libraries with efficient DOM manipulation.
3. Use data visualization tools to develop interfaces for use cases
4. Develop single page applications using voice technology, motion design, and animation.

Syllabus

HTML5

Creation of headers, paragraphs, links, importing of images, tables, designing of forms, and document structure of HTML, Multimedia based tags- audio, video, iframe, Creating Animations,

Style Sheets

CSS3 - Introduction to Cascading Style Sheets- Features-Core syntax - Style Sheets and HTML Style Rule, Text Properties

Client-Side Programming

Introduction to JavaScript, Syntax, Variables and Data Types, Statements, Operators, Literals, Functions, Objects-Arrays-Built-in Objects, Form Validation, DOM Manipulation, jQuery

Data Visualization

CanvasJS Library, HighCharts Library

Angular JS

Introduction, Features of AngularJS ,Model-View-Controller, Built-In Filters, Using AngularJS Filters, Controllers & Modules, Working with Angular Forms, Model Binding



React JS

React and JSX, React components – class and functional, lifecycle methods, props vs. state, event handling, conditional rendering

Text Books

1. “HTML and CSS: Design and Build Websites” by Jon Duckett, Wiley & Sons, 2011
2. “JavaScript and jQuery: Interactive Front-End Web Development”, by Jon Duckett, John Wiley & Sons, 2011.
3. UI/UX design for designer and developers: by Nathan Clark





Syllabus for Semester II, M.Tech (Computer Science & Engineering)

Course Code : CST577

Course : Analysis of Algorithm

L : 4 Hrs, P: 0 Hrs, Per Week

Total Credits : 04

Course Outcomes

On successful completion of the course, students will be able to:

1. Understand the algorithm design paradigm, methods of analysis of algorithms and Classify algorithms in P and NP domains.
2. Understand applications of algorithms in real life problems, like searching, social network analysis, constraint handling and implementation of algorithms for distributed and parallel systems.
3. Understand the application of algorithms in Internet programming, search engines design and data compression.
4. Understand the applications of Randomized, Geometric and Numerical algorithms for solving Real life problems and designing solutions.

Syllabus

Algorithmic paradigms : Dynamic Programming, Greedy, Branch-and-Bound Asymptotic complexity, Amortized analysis.

Graph Algorithms, Shortest paths, Flow networks, NP-completeness, Approximation algorithms, Randomized algorithms, Linear programming.

Geometric algorithms (range searching, convex hulls, segment intersections, closest pairs), Numerical algorithms (integer, matrix and polynomial multiplication, FFT, extended Euclid's algorithm, modular exponentiation, primarily testing, cryptographic computations), Internet Algorithms (text pattern matching, tries, information retrieval, data compression, Web caching).

Text and String handling Algorithms : Naïve algorithm, Knuth-Morris-Pratt Algorithm, Boyer-Moore-Algorithm, Krapp-Rabin Algorithm, Approximate String Matching.

Parallel Algorithms and Architectures : Approaches to Design of Parallel Algorithm, Performance Measures of Parallel Algorithm, Parallel Sorting.

Distributed Computation Algorithm : SPMD Distributed Computation Model, Message Passing, Distribution Even-Odd Transposition Sort, Distributed Depth First Search.

Text and Reference Books

1. Fundamentals of Computer Algorithms by Horowitz and Sahani, University Press, 2K, 2008
2. Introduction to Algorithm by Cormen, Rivest and Stein, PHI Publications NewDelhi, Second Edition, 2001
3. Design and Analysis of Computer Algorithms by A.Aho and John Hopcroft, Pearson Education, India.
4. Algorithm Design by Jon Kleinberg and Eva Tardus, Pearson Education, India.





Syllabus for Semester II, M.Tech (Computer Science & Engineering)

Course Code : CST578

L : 3 Hrs, P: 0 Hrs, Per Week

Course : Research Methodology

Total Credits : 03

Course Outcomes

1. Ability to critically evaluate current research and propose possible alternate directions for further work.
2. Ability to develop hypothesis and methodology for research
3. Ability to comprehend and deal with complex research issues in order to communicate their scientific results clearly for peer review.

Syllabus

Introduction to research methodology

Meaning of Research, Objectives of Research, Motivation in Research, Types of Research, Research Approaches, Significance of Research, research Methods versus Methodology, Research and Scientific Method, Research Process, Criteria of good Research, Necessity and Techniques of Defining the Problem, Meaning and need of Research Design, Features of a Good Design, Important Concepts Relating to Research Design, Different Research Design, Research ethics, Stress management.

Literature review, Data collection and sampling design

Review concepts and theory, review previous findings, Sources of data: Primary and secondary data, Methods of data collection, Sampling fundamentals

Modelling and Analysis

Probability distributions, Processing and analysis of data, Data analysis skills, Distributions, Statistical and multivariate analysis, Correlation and regression, Fundamentals of Time series analysis, spectral analysis, Error analysis, Simulation techniques

Algorithmic processes in Computer science research domains

Soft computing, Artificial intelligence, NLP, Image processing, Data management techniques, Networks and security, Software systems

Research reports

Structure and components of Research report, Types of report, Layout of research report, Mechanisms and tools for writing research report, LaTeX



Text and Reference Books

1. C. R. Kothari, Research Methodology Methods and Techniques, 2nd revised edition, New Age
2. Richard I Levinamp; DavidS.Rubin,StatisticsforManagement,7/e.PearsonEducation,2005.
3. DonaldR.Cooper,PamelaS.Schindler,BusinessResearchMethods,8/e,TataMcGraw-HillCo.Ltd.,2006.
4. Bendat and Piersol, Random data: Analysis and Measurement Procedures, Wiley Interscience, 2001.
5. Shumway and Stoffer, Time Series Analysis and its Applications, Springer, 2000.
6. Jenkins, G. M., and Watts, D.G., Spectral Analysis and itsApplications,HoldenDay,1986





Syllabus for Semester II, M.Tech (Computer Science & Engineering)

Course Code : CST579-1

Course : Network Security

L : 4 Hrs, T : 0 Hrs, P: 0 Hrs, Per Week

Total Credits : 04

Course Outcomes

On completion of the course the student will be able to

1. Identify and investigate network security threat.
2. Apply cryptographic techniques and algorithm to build security related applications.
3. To understand necessary Approaches and Techniques to build protection mechanisms in order to secure computer networks.
4. Understand the security concepts in Wireless network

Syllabus

UNIT - I

Introduction to Security

Security Goals, Different Types of Attacks on Networks, Threats, Vulnerabilities, Attacks, Data Integrity, Confidentiality, Anonymity Message and Entity Authentication Authorization, Non-repudiation, Cryptographic Techniques.

UNIT - II

Principles of Cryptography

Symmetric Key Cryptography: DES, Block Cipher Modes of operation, Advanced Encryption Standard. Key distribution, Attacks.

UNIT - III

Public key Cryptography

RSA, Cryptographic Hash functions, Authentication, Message Authentication Code (MAC), Digital Signatures, DSA Signatures.

UNIT - IV

PKI and Security Practices

Digital Certificates, MD5, SHA, Challenge Response protocols-Authentication applications, Kerberos, X.509, Securing Email, Web Security.



UNIT - V

Software Vulnerabilities

Buffer Overflow, Cross Site Scripting, SQL Injection, Case Studies on worms and viruses, Virtual Private Networks, Firewalls.

UNIT - VI

Wireless Security

Security in Wireless Local Area Networks, Security in Wireless Ad Hoc and Sensor Networks, Security of the Internet of Things

Text Books

1. W. Stallings, "Cryptography and Network Security: Principles and Practice", Pearson Education, 7th edition, 2016.
2. Behrouz A. Forouzan, "Cryptography and Network Security", McGraw Hill 3rd Edition
3. C. Kaufman, R. Perlman, M. Speciner, "Network Security: Private Communication in a Public World", Pearson Education, 2nd edition, 2002.

Reference Books

1. Applied Cryptography - Schnier
2. J. Edney, W.A. Arbaugh, "Real 802.11 Security: Wi-Fi Protected Access and 802.11i", Pearson Education, 2004.
3. E. Rescorla, "SSL and TLS: Designing and Building Secure Systems", Addison-Wesley, 2001.
4. B.L. Menezes, "Network Security and Cryptography", Wadsworth Publishing Company Incorporated, 2012.
5. Handbook of Applied Cryptography - Alfred J. Menezes, Paul C. van Oorschot and Scott A. Vanstone: Online Version





Syllabus for Semester II, M.Tech (Computer Science & Engineering)

Course Code : CST579-2

L : 4 Hrs, T : 0 Hrs, P: 0 Hrs, Per Week

Course : Deep Learning

Total Credits : 04

Course Outcomes

On successful completion of the course, students will be able to:

1. Understand the basic concept and need of artificial neural networks.
2. Apply various optimizers in neural network training.
3. Use various machine learning techniques to avoid overfitting in neural networks.
4. Understand the concepts of autoencoders in Unsupervised Learning.

Course Syllabus

UNIT - I : Feedforward Neural Networks, Back propagation, Gradient Descent (GD), Momentum Based GD, Nesterov Accelerated GD, Stochastic GD, AdaGrad, RMSProp, Adam.

UNIT - II : Bias Variance Tradeoff, L1 and L2 regularization, Early stopping, Dataset augmentation, Parameter sharing and tying, Injecting noise at input, Ensemble methods, Dropout.

UNIT - III : Autoencoders and relation to PCA, Regularization in autoencoders, Denoising autoencoders, Sparse autoencoders, Contractive autoencoders

UNIT - IV : Greedy Layer wise Pre-training, Better activation functions, Better weight initialization methods, Batch Normalization.

UNIT - V : Convolutional Neural Network, The Convolution Layer, Softmax Activation function, Pooling Layer, Fully connected Layer, AlexNet, ResNet , GoogleNet,.

UNIT - VI : Recurrent Neural Networks (RNN), Backpropagation Through Time(BPTT), Vanishing and Exploding Gradients, Solving the vanishing gradient problem with Long Short Term Memory(LSTM), Applications of RNN and LSTM in sequence modeling.

Text Books

1. Ian Good fellow and Yoshua Bengio and Aaron Courville. Deep Learning. An MIT Press book. 2016.
2. Charu C. Aggarwal. Neural Networks and Deep Learning: A Textbook. Springer. 2019.
3. Dive into Deep Learning
4. Christopher Bishop, Pattern Recognition and machine learning; Springer Verlag, 2006.

Reference Books

1. Soumen Chakrabarti; Mining the Web: Discovering Knowledge from Hypertext Data, Morgan-Kaufmann, 2003.
2. A. K. Jain and R. C. Dubes; Algorithms for Clustering Data; Prentice Hall PTR, 1988.
3. Ethem Alpaydin, Introduction to Machine Learning, PHI.





Syllabus for Semester II, M.Tech (Computer Science & Engineering)

Course Code : CST579-3

Course : Cloud Computing and Virtualization

L : 4 Hrs, T : 0 Hrs, P: 0 Hrs, Per Week

Total Credits : 04

Course Outcomes

On successful completion of the course, the student will be able to:

1. Articulate the concepts of cloud computing, its various deployment and service models.
2. Understand the concept of virtualization, virtualization techniques at different levels of abstraction, infrastructure and resource management.
3. Understand virtual machine live migration and fault tolerance mechanism.
4. To understand modern cloud storage, security, solutions for cloud programming models and services on cloud environments.

Pre-requisite

Operating Systems, Computer Architecture.

Unit - I

Introduction : Evolution of Cloud Computing –Underlying Principles of Parallel and Distributed Computing, Introduction to Cloud Computing, Gartner's Hype Cycle for Emerging Technologies, Comparisons: Cluster, Grid and Cloud, Cloud Computing at a Glance, Vision, A Close Look, The NIST Model, Cloud Cube Model. Cloud Fundamentals: Cloud Definition, Architecture, Characteristics, Applications, Benefits, Disadvantages, Deployment models and Service models.

Unit - II

Virtualization : Definition and Understanding of Virtualization. Virtualization Structure/Tools and Mechanisms, Issues with virtualization, virtualization technologies and architectures, Internals of virtual machine monitors/hypervisors, introduction to Various Hypervisors,

Techniques to design Virtual Machine Monitors, Hardware-assisted CPU virtualization, Full virtualization via dynamic binary translation, Para virtualization , virtualization techniques and types of virtualization. Characteristics of Virtualized Environments, Pros and Cons of Virtualization, Hypervisor.

UNIT - III

Cloud issues : Virtual Infrastructures, Dynamic provisioning and resource management, Resource Allocation, Leases: Advance Reservation, Best Effort, Immediate, Deadline Sensitive and Negotiated, Swapping and Backfilling, Resource Allocation Measures, Task Scheduling, Task: Dependent and Independent, Job, Application, Workflow, Machine: Homogeneous and Heterogeneous, Mode: Immediate, Intermediate and Batch, Expected Time to Compute Matrix, Manager Server, Data Center,



Virtual Machine, Server, Makespan, Resource Utilization, Average Execution Time, Uncertainty. Load Balancing,

UNIT-IV

Migration and Fault Tolerance : Virtualized Networks and Virtual Clusters. Process Migration and VM Migration. Live Migration, Vendor lock-in, Broad Aspects of Migration into Cloud, Type of migration, Migration of virtual Machines and techniques, live virtual machine migration- types. VM checkpointing and cloning, Containers, Fault Tolerance Mechanisms. Virtualization in Data Centers and Clouds. Cloud OS.

UNIT-V

Cloud Security and Storage : Cloud Infrastructure Security, Identity and access management Architecture, IAM practices in the cloud, Cloud Security and Management, Security and Privacy issues in Cloud. Storage Systems and Storage Virtualization: Storage Devices, File Systems and Volumes, Storage Networks – NAS and SAN, Virtual Storage, Cloud Storage Platforms- Handling Large Data: Big Data Issues, Storage Models on cloud.

UNIT-VI

Cloud Programming Model : Parallel and Distributed Programming Paradigms, Study of different Cloud computing Systems, Deployment of Web Services from Inside and Outside a Cloud Architecture. Introduction to Hadoop framework - MapReduce and its extensions to Cloud Computing, design of Hadoop File System and GFS. Cloud software environments, Services on the Cloud.

Text Books

1. Kai Hwang, Geoffrey C. Fox and Jack J. Dongarra, “Distributed and cloud computing from Parallel Processing to the Internet of Things”, Morgan Kaufmann, Elsevier – 2012
2. “Cloud Computing Principles and Paradigms”, Rajkumar Buyya, James Broberg, Andrzej Goscinski, Wiley Publishers. 2011.

Reference Books

1. Jim Smith, Ravi Nair. Virtual Machines: Versatile Platforms for Systems and Processes. Morgan Kaufmann. 2005
2. Barrie Sosinsky, “Cloud Computing Bible” John Wiley & Sons, 2010
3. Tim Mather, Subra Kumaraswamy, and Shahed Latif, “Cloud Security and Privacy An Enterprise Perspective on Risks and Compliance”, O'Reilly 2009
4. Cloud Computing : A Practical Approach, Toby Velte, Anthony T Velte, Robert Elsenpeter, McGraw Hill, 2009
5. Technical research papers from major journals and major conferences on cloud computing.





Syllabus for Semester II, M.Tech (Computer Science & Engineering) (Group Elective - I)

Course Code : CST561-1

Course : Optimization Techniques in Artificial Intelligence

L : 4 Hrs, T : 0 Hrs, P: 0 Hrs, Per Week

Total Credits : 04

Course Outcomes

On successful completion of the course, students will be able to:

1. Understand the basics of optimization and natural computing. .
2. Apply genetic algorithm for optimization problem.
3. Understand and Apply Particle Swarm Optimization and Ant Colony Optimization for optimization problem.
4. Understand the concepts of Fuzzy logic, Artificial Neural Network and Optimization Algorithms.

Syllabus

Unit - I

Introduction : Optimization problem definition, Classification of Optimization Problem, Constraints, Feasible Region, Natural computing, Classification of Natural Computing and Evolutionary computing.

Unit - II

Genetic Algorithm : Basic Genetic Algorithm, Fitness function, Evaluation, Selection, Crossover and Mutation, Chromosome Encoding, Roulette wheel selection, genotype and phenotype. Optimization problem solving using Genetic Algorithm.

Unit - III

Fuzzy Set and Fuzzy Logic : Crisp sets and fuzzy sets, Fuzzy set and Operations on fuzzy sets, Fuzzy relations, Uncertainty and Fuzzy, Alpha Cuts, Linguistic variables, Fuzzy logic, Fuzzy Languages, Approximate Reasoning, Expert systems, Uncertainty modeling in expert system, Fuzzy control, Fuzzy clustering. Methods of Defuzzification, Fuzzy Logic based Optimization.

Unit - IV

Swarm Intelligence and Optimization : Collective Behavior and Swarm Intelligence, Social Insects, Particle Swarm Optimization (PSO) Algorithm, Optimization using PSO. Ant Colony Optimization concepts, Artificial Pheromone, Ant model to solve the traveling salesman problem.



Unit - V

Artificial Neural Network and Optimization: Artificial Neuron, Activation function, Supervised and Unsupervised Learning methods, Single layer and Multilayer Perceptron, Gradient Descent and Stochastic Gradient Descent (SGD), ADAM.

Unit - VI

Applications and Recent Trends : Real life Problems and their mathematical formulation as standard programming problems. Applications of ant colony optimization, PSO and genetics in solving real world problems.

Text Books and Reference Books

1. Leandro Nunes De Castro, Fernando Jose Von Zuben, "Recent Developments in Biologically Inspired Computing", Idea Group Publishing, 2005.
2. Klir and Yuan, "Fuzzy sets and Fuzzy logic – Theory and Applications", Prentice Hall of India (2000).
3. Jacek M. Zurada , "Introduction to Artificial Neural System", West Publishing Company.
4. S. Rajasekaran, G.A. VijayaLakshmi Pai, "Neural Network, Fuzzy Logic and Genetic Algorithm Synthesis and Applications", PHI publication.





Syllabus for Semester II, M.Tech (Computer Science & Engineering) (Group Elective - I)

Course Code : CST561-2

Course : Social Network Analysis

L : 4 Hrs, T : 0 Hrs, P: 0 Hrs, Per Week

Total Credits : 04

Course Outcomes

On successful completion of the course, students will be able to:

1. Understand the fundamental principles of social network analysis and applications.
2. Apply network-based reasoning to elicit social policy recommendations.
3. Understand the measures of network composition and structures in social phenomenon.
4. Understand the opportunities and challenges due to pervasive social network data on the internet

Syllabus

Social network data

Introduction & what's different about social network data? Nodes, boundaries, Modality Relations, Sampling ties, Multiple, Scales. Why formal methods? Using graphs to represent social relations. Using matrices to represent social relations. Connection and distance, Networks and actors, exchange, Connection ,demographics, Density, Reachability, Connectivity, Distance ,Walks etc., diameter, Flow.

Network centrality

Density, Reciprocity, Transitivity, Clustering, Krackhardt's Graph Theoretical Dimensions of Hierarchy. Ego networks, Centrality and power, Degree centrality Degree: Freeman's approach, Closeness, Betweenness Centrality.

Cliques and Sub-groups

Groups and sub-structures, Bottom-up approaches ,Top-down approaches, Defining equivalence or similarity ,Structural equivalence, Automorphic, Regular equivalence, Measures of similarity and structural equivalence .

Measuring similarity/dissimilarity

Pearson correlations covariance's and cross-products, distances, Binary, Matches: Exact, Jaccard, Hamming, Visualizing similarity and distance, Describing structural equivalence sets :Clustering similarities or distances profiles, CONCOR 37



Automorphic Equivalence

Defining automorphic equivalence, Uses of the concept, Finding equivalence Sets, All permutations (i.e. brute force), Optimization by tabu search, Equivalence of distances: MaxsimSmall world network models, optimization, strategic network formation and search Concepts: Small worlds, geographic networks, decentralized search, Contagion, opinion formation, coordination and cooperation, SNA and online social networks

Reference Books

1. Hanneman, Robert A. and Mark Riddle. 2005. Introduction to social network methods. Riverside, CA: University of California
2. Stanley Wasserman and Katherine Faust; Social Network Analysis - Methods & Applications; Cambridge Univ. press; 1998.
3. John Scott: Social Network Analysis - A Handbook; Second Edition; SAGE Publication; 2000.
4. Charu Agrawal; Social Network Data Analytics; Springer; 2011.
5. Wouter Nooy, Andrei Movar and Vladimir Batagelj; Exploratory Social Network Analysis with Pajek; Cambridge Univ. press; 2005.





Syllabus for Semester II, M.Tech (Computer Science & Engineering) (Group Elective - I)

Course Code : CST599-1

Course : Advanced Programming Techniques

L : 3 Hrs, T : 0 Hrs, P: 0 Hrs, Per Week

Total Credits : 03

Course Outcomes

1. Use basic programming and object oriented concepts of Python programming.
2. Design advanced, multidisciplinary applications using built-in objects and standard libraries.
3. Understand basic concepts and programming of Java server pages.
4. Create JSP pages using the Expression Language, JSP Directives, Actions, Java Bean and Tags.

Syllabus

Python concepts : Expressions, values, types, variables, programs & algorithms, control flow I/O, the Python execution model.

Data structure : List, set, dictionary (mapping), tuple, graph (from a third-party library) List slicing (sub list), list comprehension (shorthand for a loop) Mutable and immutable data structures Distinction between identity and (abstract) value

Functions : Procedural abstraction, functions as values, recursion, function design methodology

Introduction to Object Oriented concepts: Class, objects methods, inbuilt objects and library, programming example, etc.

Pattern matching : basics concept of Regular expressions and programming with inbuilt functions for pattern matching, searching and replacement.

Introduction to JSP : Introduction to Java Server Pages, Features of JSP, Access Models, Advantages of JSP over competing technologies.

Writing Java Server Pages : Developing a Simple Java server Pages, JSP Processing Model, Comments and Character Coding Conventions.

JSP Scripting Elements: Forms of Scripting Elements, Predefined Variables, Examples, using Elements.

JSP Directives, Actions, Java Bean and Tags : JSP Pages Directive, JSP Include Directive, jsp:include Action, jsp "forward Action, jsp : plugin Action, Java Beans, Custom tags, JSP Standard Tag Library.

Text and Reference Books

1. Martin C Brown., Python : The Complete Reference, Publisher McGraw Hill Education.
2. David Ascher and Mark Lutz, Learning Python, Publisher O'Reilly Media
3. Allen Downey, Jeffrey Elkner, Chris Meyers, Learning with Python, Dreamtech Press.
4. Jason Hunter and William Crawford, Java Servlet Programming, Publisher O'Reilly Media.
5. Jayson Falkner and Kevin Jones, Servlets and Java Server Pages: The J2EE Technology Web Tier, Publisher Addison-Wesley Professional





Syllabus for Semester II, M.Tech (Computer Science & Engineering) (Group Elective - I)

Course Code : CSP580

Course : Advanced Programming Lab - II

L : 0 Hrs, T : 0 Hrs, P: 2 Hrs, Per Week

Total Credits : 01

Course Outcomes

On completion of the course the student will be able to

Course Outcomes

On successful completion of the course, students will be able to:

1. Implement supervised machine learning models using python.
2. Build artificial neural network models for classification and regression.
3. Apply various machine learning techniques to avoid overfitting in neural networks.
4. Design autoencoders for various applications.

Syllabus

Machine Learning using Python: Sci-kit Learn Library

Implement Supervised Machine Learning models.

Implement Linear Regression.

Implement Perceptron Learning Algorithm.

Implement Error Back Propagation learning algorithm.

Implement various optimizers in neural network training.

Implementation of regularization and dropout in neural network training.

Implement autoencoders for various applications.

Text Books

1. Introduction to Machine Learning with Python :A Guide for Data scientist, Sarah Guido, O'Reilly.
2. Advanced Deep Learning with Keras, Rowel Atienza ,Packt.com (E-Book)
3. Christopher Bishop, Pattern Recognition and machine learning; Springer Verlag, 2006.

Reference Books

1. The Python 3 Standard Library by Example (Developer's Library) by Doug Hellmann, second edition.
2. Ian Good fellow and Yoshua Bengio and Aaron Courville. Deep Learning. An MIT Press book. 2016.





Syllabus for Semester II, M.Tech (Computer Science & Engineering) (Group Elective - I)

Course Code : CSP581

Course : Software Lab - II

L : 0 Hrs, T : 0 Hrs, P: 2 Hrs, Per Week

Total Credits : 01

Course Outcomes

On successful completion of the course, students will be able to:

1. Design basic android applications using UI resources: Activity, Viewgroups and Intents and enhance user interactivity by using toast, notification, dialogs etc.
2. Effectively use Android's APIs for data storage, retrieval, preferences, files, databases, and content providers.
3. Understand and implement Android's communication APIs for SMS, utilize background services, location based services, broadcast receiver.

Syllabus

- UI Widgets and Layout Manager
- Activity, Intent & Fragment
- Android Menu
- Data Storage
- Android Service
- Android Notification, Dialog, SMS and Broadcast Receiver
- SQLite, Content Provider and Location Based Services

Text Books

1. Beginning Android Programming with Android Studio, 4Ed by J. F. DiMarzio, Wrox publication.
2. Professional Android 4 Application Programming by Reto Meier, Wiley Publication

Reference Books

1. Android Programming for Beginners - Second Edition by John Horton, Packt Publishing Pvt. Ltd.





**Syllabus for Semester II, M.Tech
(Computer Science & Engineering) (Group Elective - I)**

Course Code : CSP582

Course : Seminar

L : 0 Hrs, T : 0 Hrs, P: 2 Hrs, Per Week

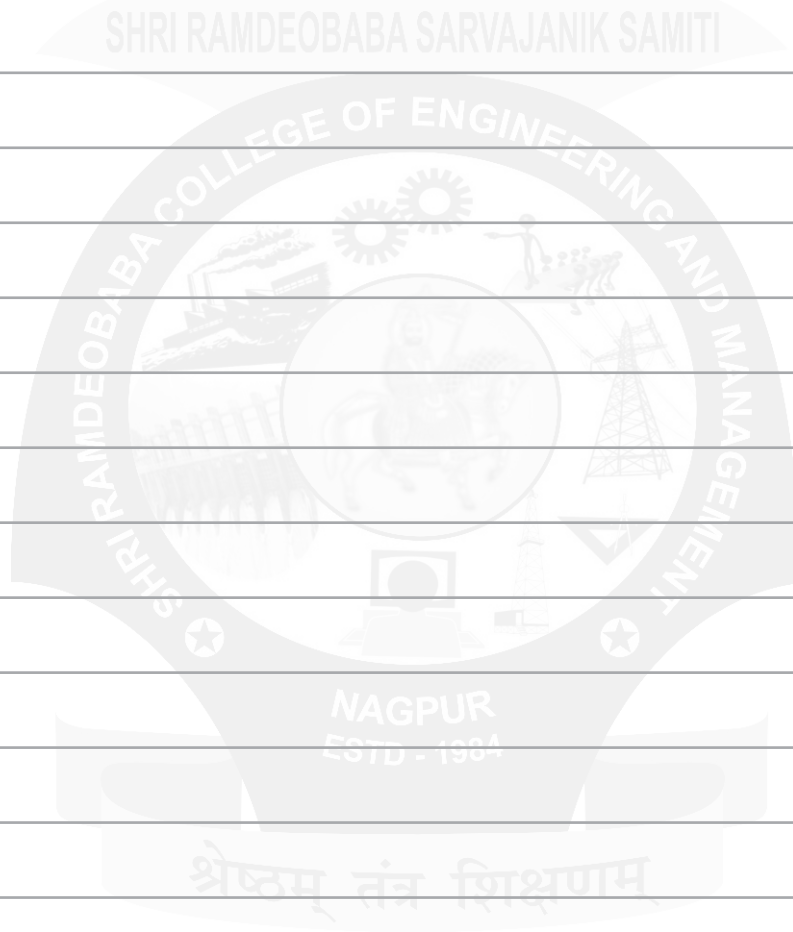
Total Credits : 01

Course Syllabus

The students have to deliver the seminar on the recent happenings in the research domain and IT industry. They can formulate the project problem around the identified theme. Seminar presentation will be followed by the report submission.



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