

CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY

(An Autonomous College under JNTUA, Anantapuramu, Approved by
AICTE, Accredited by NBA, Accredited by NAAC with 'A' Grade)

Vidya Nagar, Pallavolu(V), Proddatur-516362(A.P)India



Department of Computer Science and Engineering (ARTIFICIAL INTELLIGENCE)

III & IV B.Tech Course Structure under R22 Regulations

HEAD, Dept. of CSE (AI)

Chaitanya Bharathi Institute of Technology
(Autonomous)

Vidyanagar, PRODDATUR, Y.S.R. (Dt.) A.P-516360

Controller of Examinations
Chaitanya Bharathi Institute of Technology
(Autonomous)

Vidyanagar, PRODDATUR, Y.S.R. (Dt.) A.P-516360

PRINCIPAL

Chaitanya Bharathi Institute of Technology
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CHATELAIN'S INSTITUTE OF TECHNOLOGY



Department of Computer Science and Engineering
CHATELAIN'S INSTITUTE OF TECHNOLOGY

1100 S. 10th Avenue, Suite 100
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PRINCIPAL

Controller of Examinations

Chateaux Bharti Institute of Technology
(Autonomous)

Vishakhapatnam, V.S.R. (K.A. 51000) Maharashtra, PIN-510000

Course Structure
III B.Tech I-Semester (R22)

Sl.No	Course Code	Course Title	Contact periods per week				Credits	Scheme of Examination Max.Marks		
			L	T	P	Total		Int. Marks	Ext. Marks	Total Marks
1	22E05501T	COMPUTER NETWORKS	3	0	0	3	3	30	70	100
2	22E33401T	MACHINE LEARNING	3	0	0	3	3	30	70	100
3	22E05601T	AUTOMATA THEORY & COMPILER DESIGN	3	0	0	3	3	30	70	100
4	22E31501a 22E31501b 22E05503c	Professional Elective Course-I SOFTWARE ENGINEERING DISTRIBUTED SYSTEMS DATA WAREHOUSING AND DATA MINING	3	0	0	3	3	30	70	100
5		Open Elective Course-I	3	0	0	3	3	30	70	100
6	22E05501L	COMPUTER NETWORKS LAB	0	0	3	3	1.5	30	70	100
7	22E33401L	MACHINE LEARNING LAB	0	0	3	3	1.5	30	70	100
8	22E05504SC	Skill Advanced Course – I ADVANCED WEB APPLICATION DEVELOPMENT	1	0	2	3	2	30	70	100
9	22E00504MC	Mandatory Non-Credit Course DESIGN THINKING FOR INNOVATION	2	0	0	2	0	30	00	30
10	22E31505	EVALUATION OF COMMUNITY SERVICE PROJECT	0	0	0	0	1.5	100	0	100
11	22E00507	NSS	0	0	2	2	0	100	0	100
Total			18	0	10	27	21.5	470	560	1030

Open Elective Course-I

S.NO	Course Code	Course Name	Offered by the Dept
1	22E01504	BUILDING TECHNOLOGY	CE
2	22E03505	FUNDAMENTALS OF ADDITIVE MANUFACTURING	ME
3	22E04506b	PRINCIPLES OF COMMUNICATION SYSTEMS	ECE
4	22E02505	ELECTRIC VEHICLES	EEE
5	22E00503	OPTIMIZATION TECHNIQUES	MATHEMATICS
6	22E00504	MATERIALS CHARACTERIZATION TECHNIQUES	PHYSICS
7	22E00505	CHEMISTRY OF ENERGY MATERIALS	CHEMISTRY

IV B.Tech I-Semester (R22)

Sl. No	Course Code	Course Title	Contact periods per week				Credits	Scheme of Examination Max.Marks		
			L	T	P	Total		Int. Marks	Ext. Marks	Total Marks
1	22E05701a 22E31701b 22E33701c	Professional Elective Course–III CLOUD COMPUTING FUNDAMENTALS OF AR/VR KNOWLEDGE REPRESENTATION AND REASONING	3	0	0	3	3	30	70	100
2	22E31702a 22E31702b 22E33702c	Professional Elective Course– IV CRYPTOGRAPHY & NETWORK SECURITY AI FOR IMAGE ANALYSIS MACHINE LEARNING FOR UNSTRUCTURED DATA	3	0	0	3	3	30	70	100
3	22E33703a 22E05703b 22E33703c	Professional Elective Course– V RECOMMENDER SYSTEMS BLOCK CHAIN TECHNOLOGY AND APPLICATIONS REINFORCEMENT LEARNING	3	0	0	3	3	30	70	100
4	22E00405T 22E00702T 22E00703T	Humanities and Social Science Elective MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS ENTREPRENEURSHIP & INCUBATION ORGANIZATIONAL BEHAVIOUR	3	0	0	3	3	30	70	100
5		Open Elective Course-III	3	0	0	3	3	30	70	100
6		Open Elective Course-IV	3	0	0	3	3	30	70	100
7	22E31706SC	Skill Advanced Course– II CONVERSATIONAL AI	1	0	2	3	2	30	70	100
8	22E31707	EVALUATION OF INDUSTRIAL INTERNSHIP	0	0	0	0	3	00	100	100
Total			19	0	2	21	23	210	590	800

III B.Tech II-Semester (R22)

Sl.No	Course Code	Course Title	Contact periods per week				Credits	Scheme of Examination Max.Marks		
			L	T	P	Total		Int. Marks	Ext. Marks	Total Marks
1	22E33601T	DEEP LEARNING	3	0	0	3	3	30	70	100
2	22E33602T	NATURAL LANGUAGE PROCESSING	3	0	0	3	3	30	70	100
3	22E31601T	INTERNET OF THINGS	3	0	0	3	3	30	70	100
4	22E31602a 22E31602b 22E31602c	Professional Elective Course-II DESIGN & ANALYSIS OF ALGORITHMS AUTOMATION OF MODEL BUILDING COMPUTER VISION	3	0	0	3	3	30	70	100
5		Open Elective Course-II	3	0	0	3	3	30	70	100
6	22E33601L	DEEP LEARNING LAB	0	0	3	3	1.5	30	70	100
7	22E33602L	NATURAL LANGUAGE PROCESSING LAB	0	0	3	3	1.5	30	70	100
8	22E31601L	INTERNET OF THINGS LAB	0	0	3	3	1.5	30	70	100
9	22E00505SC	Soft Skill Course SOFT SKILLS	1	0	2	3	2	30	70	100
10	22E00602MC	Mandatory Non-Credit Course INTELLECTUAL PROPERTY RIGHTS	2	0	0	0	0	30	00	30
Total			18	0	11	27	21.5	300	630	930

Community Service Internship/Project(Mandatory) for 6 weeks duration during summer vacation

Open Elective Course-II

S.NO	Course Code	Course Name	Offered by the Dept
1	22E01605	BUILDING SERVICES AND MAINTENANCE	CE
2	22E03606	INTRODUCTION TO ROBOTICS	ME
3	22E04606	BASIC VLSI DESIGN	ECE
4	22E02605	RENEWABLE ENERGY SYSTEMS	EEE
5	22E00601	NUMERICAL METHODS & LAPLACE TRANSFORMS	MATHEMATICS
6	22E00604	PHYSICS OF ELECTRONIC MATERIALS AND DEVICES	PHYSICS
7	22E00605	CHEMISTRY OF POLYMERS AND ITS APPLICATIONS	CHEMISTRY

Open Elective Course-III

S.NO	Course Code	Course Name	Offered by the Dept
1	22E01704	DISASTER MANAGEMENT	CE
2	22E02704	IOT APPLICATIONS IN ELECTRICAL ENGINEERING	EEE
3	22E03704	INTRODUCTION TO COMPOSITE MATERIALS	ME
4	22E04706	PRINCIPLES OF CELLULAR AND MOBILE COMMUNICATIONS	ECE
5	22E00501	COMPLEX VARIABLES & INTEGRAL TRANSFORMS	MATHEMATICS
6	22E00704	SENSORS AND ACTUATORS FOR ENGINEERING APPLICATIONS	PHYSICS
7	22E00705	CHEMISTRY OF NANO MATERIALS AND APPLICATIONS	CHEMISTRY

Open Elective Course-IV

S.NO	Course Code	Course Name	Offered by the Dept
1	22E01705	GLOBAL WARMING AND CLIMATE CHANGE	CE
2	22E02705	SMART ELECTRIC GRID	EEE
3	22E03705	PRODUCT DESIGN & DEVELOPMENT	ME
4	22E04707a 22E04707b	ELECTRONIC SENSORS MICROCONTROLLERS AND APPLICATIONS	ECE
5	22E00701	NUMBER THEORY & ITS APPLICATIONS	MATHEMATICS
6	22E00707	SMART MATERIALS AND DEVICES	PHYSICS
7	22E00706	GREEN CHEMISTRY AND CATALYSIS FOR SUSTAINABLE ENVIRONMENT	CHEMISTRY

IV B.Tech – II Semester (R22)

Sl. No	Course Code	Course Title	Contact periods per week				Credits	Scheme of Examination Max.Marks		
			L	T	P	Total		Int. Marks	Ext. Marks	Total Marks
1	22E31801	Full Internship & Project work	0	0	0	0	12	60	140	200
Total			0	0	0	0	12	60	140	200


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III B.Tech – I Semester
(22E05501T) COMPUTER NETWORKS
(Common to CSE, CSE-AI, CSE-DS & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: NIL

Course Objectives:

- Understand the basic concepts of Computer Networks.
- Introduce the layered approach for design of computer networks
- Expose the network protocols used in Internet environment
- Explain the format of headers of IP, TCP and UDP

Course Outcomes:

CO1: Identify the software and hardware components of a computer network

CO2: Design software for a computer network

CO3: Develop new routing, and congestion control algorithms

CO4: Explain the functionality of each layer of a computer network

CO5: Choose the appropriate transport protocol based on the application requirements

UNIT I : Computer Networks and the Internet

What Is the Internet? The Network Edge, The Network Core, Delay, Loss, and Throughput in Packet-Switched Networks, Reference Models, Example Networks, Guided Transmission Media, Wireless Transmission.

UNIT II : The Data Link Layer, Access Networks, and LANs

Data Link Layer Design Issues, Error Detection and Correction, Elementary Data Link Protocols, Sliding Window Protocols, Introduction to the Link Layer, Error-Detection and -Correction Techniques, Multiple Access Links and Protocols, Switched Local Area Networks

Link Virtualization: A Network as a Link Layer, Data Center Networking, Retrospective: A Day in the Life of a Web Page Request

UNIT III : The Network Layer

Routing Algorithms, Internetworking, The Network Layer in The Internet.

UNIT IV : The Transport Layer

Connectionless Transport: UDP, The Internet Transport Protocols: TCP, Congestion Control.

UNIT V : Principles of Network Applications

Principles of Network Applications, The Web and HTTP, Electronic Mail in the Internet, DNS—The Internet's Directory Service, Peer-to-Peer Applications Video Streaming and Content Distribution Networks.

Textbooks:

1. Andrew S.Tanenbaum, David j.wetherall, Computer Networks, 5th Edition, PEARSON.
2. James F. Kurose, Keith W. Ross, "Computer Networking: A Top-Down Approach", 6th edition, Pearson, 2019.

Reference Books:

1. Forouzan, Datacommunications and Networking, 5th Edition, McGraw Hill Publication.
2. Youlu Zheng, Shakil Akthar, "Networks for Computer Scientists and Engineers", Oxford Publishers, 2016.

Online Learning Resources:

- <https://nptel.ac.in/courses/106105183/25>
<http://www.nptelvideos.in/2012/11/computer-networks.html>
<https://nptel.ac.in/courses/106105183/3>

III B.Tech – I Semester
(22E33401T) MACHINE LEARNING
(Common to CSE, CSE-AI and CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: NIL

Course Objectives: The course is introduced for students to

- Understand basic concepts of Machine Learning
- Study different learning algorithms
- Illustrate evaluation of learning algorithms

Course Outcomes:

CO1: Identify machine learning techniques suitable for a given problem

CO2: Solve the problems using various machine learning techniques.

CO3: Design application using machine learning technique.

CO4: Solve the problems using Regression model.

CO5: Solve the problems using clustering.

UNIT I : Introduction to Machine Learning & Preparing to Model

Introduction: What is Human Learning? Types of Human Learning, what is Machine Learning? Types of Machine Learning, Problems Not to Be Solved Using Machine Learning, Applications of Machine Learning, State-of-The-Art Languages/Tools in Machine Learning, Issues in Machine Learning Preparing to Model: Introduction, Machine Learning Activities, Basic Types of Data in Machine Learning, Exploring Structure of Data, Data Quality and Remediation, Data Pre-Processing.

UNIT II : Modeling and Evaluation & Basics of Feature Engineering

Introduction, selecting a Model, training a Model (for Supervised Learning), Model Representation and Interpretability, Evaluating Performance of a Model, Improving Performance of a Model Basics of Feature Engineering: Introduction, Feature Transformation, Feature Subset Selection.

UNIT-III: Bayesian Concept Learning & Supervised Learning:

Introduction, Why Bayesian Methods are Important? Bayes Theorem, Bayes Theorem and Concept Learning, Bayesian Belief Network Supervised Learning: Classification: Introduction, Example of Supervised Learning, Classification Model, Classification Learning Steps, Common Classification Algorithms-k-Nearest Neighbour (KNN), Decision tree, Random forest model, Support vector machines.

UNIT-IV: Regression:

Introduction, Example of Regression, Common Regression Algorithms-Simple linear regression, Multiple linear regression, Assumptions in Regression Analysis, Main Problems in Regression Analysis, Improving Accuracy of the Linear Regression Model, Polynomial Regression Model, Logistic Regression, Maximum Likelihood Estimation.

UNIT-V: Unsupervised Learning:

Introduction, Unsupervised vs Supervised Learning, Application of Unsupervised Learning, Clustering – Clustering as a machine learning task, Different types of clustering techniques, Partitioning methods, K-Medoids: a representative object-based technique, Hierarchical clustering,

Density-based methods DBSCAN Finding Pattern using Association Rule- Definition of common terms, Association rule, The apriori algorithm for association rule learning, Build the apriori principle rule.

Text Books:

1. Machine Learning, SaikatDutt, Subramanian Chandramouli, Amit Kumar Das, Pearson, 2019.

REFERENCE BOOKS:

1. EthernAlpaydin, "Introduction to Machine Learning", MIT Press, 2004.
2. Stephen Marsland, "Machine Learning -An Algorithmic Perspective", Second Edition, Chapman and Hall/CRC Machine Learning and Pattern Recognition Series,2014.
3. Andreas C. Müller and Sarah Guido "Introduction to Machine Learning with Python: A Guide for Data Scientists", Oreilly.

ONLINE LEARNING RESOURCES:

1. Andrew Ng, "Machine Learning Yearning"
2. <https://www.deeplearning.ai/machine-learning-yearning/>
3. ShaiShalev-Shwartz ,Shai Ben-David, "Understanding Machine Learning: From Theory to Algorithms", Cambridge University Press .
4. <https://www.cse.huji.ac.il/~shais/UnderstandingMachineLearning/index.html>

III B.Tech – I Semester
(22E05601T) AUTOMATA THEORY & COMPILER DESIGN
(Common to CSE-AI & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: NIL

Course Objectives:

- To introduce the fundamental concepts of formal languages, grammars and automata theory.
- To understand deterministic and nondeterministic machines and the differences between decidability and undecidability.
- Introduce the major concepts of language translation and compiler design and impart the knowledge of practical skills necessary for constructing a compiler.
- Topics include phases of compiler, parsing, syntax directed translation, type checking use of symbol tables, intermediate code generation

Course Outcomes:

CO1: Able to employ finite state machines for modeling and solving computing problems.

CO2: Able to design context free grammars for formal languages.

CO3: Able to distinguish between decidability and undecidability.

CO4: Demonstrate the knowledge of patterns, tokens & regular expressions for lexical analysis.

CO5: Acquire skills in using lex tool and design L R parsers

UNIT I: Introduction

Why Study Automata Theory? The Central Concepts of Automata Theory, Automation, Finite Automation, Transition Systems, Acceptance of a String by a Finite Automation, DFA, Design of DFAs, NFA, Design of NFA, Equivalence of DFA and NFA, Conversion of NFA into DFA, Finite Automata with E-Transition, Minimization of Finite Automata, Mealy and Moore Machines, Applications and Limitation of Finite Automata.

UNIT II:

Regular Expressions: Finite Automata and Regular Expressions, Applications of Regular Expressions, Algebraic Laws for Regular Expressions, Conversion of Finite Automata to Regular Expressions, Closure properties in Regular Languages.

Pumping Lemma for Regular Languages: Statement of the pumping lemma, Applications of the Pumping Lemma.

Context-Free Grammars: Definition of Context-Free Grammars, Derivations Using a Grammar, Left most and Right most Derivations, the Language of a Grammar, Parse Trees, Ambiguity in Grammars and Languages.

UNIT III:

Push Down Automata: Definition of the Pushdown Automation, the Languages of a PDA, Equivalence of PDA's and CFG's, Acceptance by final state

Turing Machines: Introduction to Turing Machine, Formal Description, Instantaneous description, the language of a Turing machine

UNIT IV:

Introduction: The structure of a compiler, **Lexical Analysis:** The Role of the Lexical Analyzer, Input Buffering, Recognition of Tokens, The Lexical-Analyzer Generator Lex

Syntax Analysis: Introduction, Context-Free Grammars, Writing a Grammar, top down parsing-recursive, descent parsing, Bottom up parsing-shift reduce parsing.

UNIT V:

Syntax-Directed Translation: Syntax-Directed Definitions, Evaluation Orders for SDD's, Syntax-Directed Translation Schemes.

Intermediate-Code Generation: Variants of Syntax Trees, Three-Address Code

Run-Time Environments: Stack Allocation of Space, Access to Non local Data on the Stack, Heap Management

TEXT BOOKS:

1. Introduction to Automata Theory, Languages, and Computation, 3rd Edition, John E. Hopcroft, Rajeev Motwani, Jeffrey D. Ullman, Pearson Education.
2. Compilers: Principles, Techniques and Tools, Alfred V. Aho, Monica S. Lam, Ravi Sethi, Jeffrey D. Ullman, 2nd Edition, Pearson.
3. Theory of Computer Science — Automata languages and computation, Mishra and Chandra shekaran, 2nd Edition, PHI.

REFERENCE BOOKS:

1. Introduction to Formal languages Automata Theory and Computation, Kamala Krithivasan, Rama R, Pearson.
2. Introduction to Languages and The Theory of Computation, John C Martin, TMH.
3. Lex & yacc – John R. Levine, Tony Mason, Doug Brown, O'reilly
4. Compiler Construction, Kenneth C. Loudon, Thomson. Course Technology.

III B.Tech – I Semester
(22E31501a) SOFTWARE ENGINEERING
(Professional Elective Course – I)
(Common to CSE-AI, CSE-DS and CSE-AI&ML)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PRE-REQUISITES: NIL

COURSE OBJECTIVES:

- To learn the basic concepts of software engineering and life cycle models
- To explore the issues in software requirements specification and enable to write SRS documents for software development problems
- To elucidate the basic concepts of software design and enable to carry out procedural and object-oriented design of software development problems
- To understand the basic concepts of black box and white box software testing and enable to design test cases for unit, integration, and system testing
- To reveal the basic concepts in software project management

COURSE OUTCOMES: Upon Successful Completion of the course, the student will be able to:

CO1: Obtain basic software life cycle activity skills

CO2: Design software requirements specifications for given problems.

CO3: Implement structure, object-oriented analysis and design for given problems. CO4: Design test cases for given problems.

CO5: Apply quality management concepts at the application level.

UNIT-I: Basic concepts in SE and SPM

Basic concepts: abstraction versus decomposition, evolution of software engineering techniques, Software development life cycle (SDLC) models: Iterative waterfall model, Prototype model, Evolutionary model, Spiral model, RAD model, Agile models, software project management: project planning, project estimation, COCOMO, Halstead's Software Science, project scheduling, staffing, Organization and team structure, risk management, configuration management.

UNIT-II: Requirements analysis and specification

The nature of software, The Unique nature of Web apps, Software Myths, Requirements gathering and analysis, software requirements specification, Traceability, Characteristics of a Good SRS Document, IEEE 830 guidelines, representing complex requirements using decision tables and decision trees.

UNIT-III: Software Design

Good Software Design, Cohesion and coupling, Control Hierarchy: Layering, Control Abstraction, Depth and width, Fan-out, Fan-in, Software design approaches, object oriented vs. function-oriented design. Overview of SA/SD methodology, Data flow diagram, Extending DFD technique to real life systems, UML Diagrams, Detailed design, Design review, Characteristics of a good user interface, User Guidance and Online Help, Mode-based vs Mode-less Interface, Types of user

UNIT-IV: Coding and Testing

Coding standards and guidelines, code review, software documentation, Testing, Black Box Testing, White Box Testing, debugging, integration testing, Program Analysis Tools, system testing, performance testing, regression testing, Testing Object Oriented Programs.

UNIT-V: Software quality, reliability and other issues

Software reliability, Statistical testing, Software quality and management, ISO 9000, SEI capability maturity model (CMM), Personal software process (PSP), Six sigma, Software quality metrics, Characteristics of software maintenance, Software reverse engineering, Software maintenance processes model, Estimation maintenance cost. Basic issues in any reuse program, Reuse approach, Reuse at organization level.

TEXT BOOKS:

1. Rajib Mall, “Fundamentals of Software Engineering”, 5th Edition, PHI, 2018.
2. Pressman R, “Software Engineering- Practioner Approach”, McGraw Hill.

REFERENCE BOOKS:

1. Somerville, “Software Engineering”, Pearson 2.
2. Richard Fairley, “Software Engineering Concepts”, Tata McGraw Hill.
3. Jalote Pankaj, “An integrated approach to Software Engineering”, Narosa

ONLINE LEARNING RESOURCES:

1. <https://nptel.ac.in/courses/106/105/106105182/>
2. <http://peterindia.net/SoftwareDevelopment.html>

III B.Tech – I Semester
(22E31501b) DISTRIBUTED SYSTEMS
(Professional Elective Course – I)
(Common to CSE-AI & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: NIL

Course Objectives:

- To understand the foundations of distributed systems.
- To learn issues related to clock Synchronization and the need for global state in distributed systems
- To learn distributed mutual exclusion and deadlock detection algorithms
- To understand the significance of agreement, fault tolerance and recovery protocols in Distributed Systems
- To learn the characteristics of peer-to-peer and distributed shared memory systems

Course Outcomes:

CO1: Elucidate the foundations and issues of distributed systems

CO2: Illustrate the various synchronization issues and global state for distributed systems

CO3: Illustrate the Mutual Exclusion and Deadlock detection algorithms in distributed systems

CO4: Describe the agreement protocols and fault tolerance mechanisms in distributed systems

CO5: Describe the features of peer-to-peer and distributed shared memory systems

UNIT I: Distributed Systems

Definition, Relation to computer system components, Motivation, Relation to parallel systems, Message-passing systems versus shared memory systems, Primitives for distributed communication, Synchronous versus asynchronous executions, Design issues and challenges. A model of distributed computations: A distributed program, A model of distributed executions, Models of communication networks, Global state, Cuts, Past and future cones of an event, Models of process communications. Logical Time: A framework for a system of logical clocks, Scalar time, Vector time, Physical clock synchronization: NTP.

UNIT II: Message Ordering & Snapshots

Message ordering and group communication: Message ordering paradigms, Asynchronous execution with synchronous communication, Synchronous program order on an asynchronous system, Group communication, Causal order (CO), Total order. Global state and snapshot recording algorithms: Introduction, System model and definitions, Snapshot algorithms for FIFO channels.

UNIT III: Distributed Mutex & Deadlock

Distributed mutual exclusion algorithms: Introduction – Preliminaries – Lamport's algorithm – Ricart-Agrawala algorithm – Maekawa's algorithm – Suzuki-Kasami's broadcast algorithm. **Deadlock detection in distributed systems:** Introduction – System model – Preliminaries – Models

of deadlocks – Knapp's classification – Algorithms for the single resource model, the AND model and the OR model.

UNIT IV: Recovery & Consensus: Check pointing and rollback recovery

Introduction – Background and definitions – Issues in failure recovery – Checkpoint-based recovery – Log-based rollback recovery – Coordinated check pointing algorithm – Algorithm for asynchronous check pointing and recovery. Consensus and agreement algorithms: Problem definition – Overview of results – Agreement in a failure – free system – Agreement in synchronous systems with failures.

UNIT V: Peer-to-peer computing and overlay graphs

Introduction – Data indexing and overlays – Chord – Content addressable networks – Tapestry. Distributed shared memory: Abstraction and advantages – Memory consistency models – Shared memory Mutual Exclusion.

Text Books:

- 1) Distributed Systems Concepts and Design, George Coulouris, Jean Dollimore and Tim Kindberg, Fifth Edition, Pearson Education, 2012.
- 2) Distributed computing: Principles, algorithms, and systems, Ajay D Kshemkalyani and Mukesh Singhal, Cambridge University Press, 2011.

Reference Books:

- 1) Distributed Operating Systems: Concepts and Design, Pradeep K Sinha, Prentice Hall of India, 2007.
- 2) Advanced concepts in operating systems. Mukesh Singhal and Niranjana G. Shivaratri, McGraw-Hill, 1994.
- 3) Distributed Systems: Principles and Paradigms, Tanenbaum A.S., Van Steen M., Pearson Education, 2007.

Online Learning Resources:

- 1) <https://nptel.ac.in/courses/106/106/106106168/>

III B.Tech – I Semester
(22E05503c) DATA WAREHOUSING AND DATA MINING
(Professional Elective Course –I)
(Common to CSE, CSE-AI, CSE-DS & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: NIL

Course Objectives:

- To understand data warehouse concepts, architecture, business analysis and tools.
- To understand data pre-processing and data visualization techniques.
- To study algorithms for finding hidden and interesting patterns in data.
- To understand and apply various classification and clustering techniques using tools.

Course Outcomes:

CO1: Design a Data warehouse system and perform business analysis with OLAP tools.

CO2: Apply suitable pre-processing and visualization techniques for data analysis.

CO3: Apply frequent pattern and association rule mining techniques for data analysis.

CO4: Apply appropriate classification techniques for data analysis.

CO5: Apply appropriate clustering techniques for data analysis

UNIT I:

Data Warehousing, Business Analysis and On-Line Analytical Processing (OLAP): Basic Concepts, Data Warehousing Components, Building a Data Warehouse, Database Architectures for Parallel Processing, Parallel DBMS Vendors, Multidimensional Data Model, Data Warehouse Schemas for Decision Support, Concept Hierarchies, Characteristics of OLAP Systems, Typical OLAP Operations, OLAP and OLTP.

UNIT II:

Data Mining – Introduction: Introduction to Data Mining Systems, Knowledge Discovery Process, Data Mining Techniques, Issues, applications, Data Objects and attribute types, Statistical description of data, Data Preprocessing – Cleaning, Integration, Reduction, Transformation and discretization, Data Visualization, Data similarity and dissimilarity measures.

UNIT III:

Data Mining - Frequent Pattern Analysis: Mining Frequent Patterns, Associations and Correlations, Mining Methods, Pattern Evaluation Method, Pattern Mining in Multilevel, Multi-Dimensional Space – Constraint Based Frequent Pattern Mining, Classification using Frequent Patterns.

UNIT IV:

Classification: Decision Tree Induction, Bayesian Classification, Rule Based Classification, Classification by Back Propagation, Support Vector Machines, Lazy Learners, Model Evaluation and Selection, Techniques to improve Classification Accuracy.

UNIT V:

Clustering: Clustering Techniques, Cluster analysis, Partitioning Methods, Hierarchical methods, Density Based Methods, Grid Based Methods, Evaluation of clustering, Clustering high dimensional data, Clustering with constraints, Outlier analysis, outlier detection methods.

Text Books:

- 1) Jiawei Han and Micheline Kamber, “Data Mining Concepts and Techniques”, Third Edition, Elsevier, 2012.
- 2) Pang-Ning Tan, Michael Steinbach and Vipin Kumar, Introduction to Data Mining, Pearson, 2016.

Reference Books:

1. Alex Berson and Stephen J.Smith, —Data Warehousing, Data Mining & OLAP, Tata McGraw – Hill Edition, 35th Reprint 2016.
2. K.P. Soman, ShyamDiwakar and V. Ajay, —Insight into Data Mining Theory and Practicel, Eastern Economy Edition, Prentice Hall of India, 2006.
3. Ian H.Witten and Eibe Frank, —Data Mining: Practical Machine Learning Tools and Techniques, Elsevier, Second Edition.

ONLINE LEARNING RESOURCES:

1. https://www.saedsayad.com/data_mining_map.htm
2. <https://nptel.ac.in/courses/106/105/106105174/>
3. (NPTEL course by Prof.Pabitra Mitra) http://onlinecourses.nptel.ac.in/noc17_mg24/preview
- 4.(NPTEL course by Dr. Nandan Sudarshanam & Dr. Balaraman Ravindran) http://www.saedsayad.com/data_mining_map.htm.

III B.Tech – I Semester
(22E05501L) COMPUTER NETWORKS LAB
(Common to CSE, CSE-AI, CSE-DS & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	0	0	3	1.5

Pre-Requisites: NIL

Course Objectives:

- To understand the different types of networks
- To discuss the software and hardware components of a network
- To enlighten the working of networking commands supported by operating system
- To impart knowledge of Network simulator 2/3
- To familiarize the use of networking functionality supported by JAVA
- To familiarize with computer networking tools.

Course Outcomes:

- CO1: Design scripts for Wired network simulation
CO2: Design scripts of static and mobile wireless networks simulation
CO3: Analyze the data traffic using tools
CO4: Design JAVA programs for client-server communication
CO5: Construct a wired and wireless network using the real hardware

List of Experiments:

1. Study different types of Network cables (Copper and Fiber) and prepare cables (Straight and Cross) to connect Two or more systems. Use crimping tool to connect jacks. Use LAN tester to connect the cables.
 - Install and configure Network Devices: HUB, Switch and Routers. Consider both manageable and non-manageable switches. Do the logical configuration of the system. Set the bandwidth of different ports.
 - Install and Configure Wired and Wireless NIC and transfer files between systems in Wired LAN and Wireless LAN. Consider both adhoc and infrastructure mode of operation.
2. Work with the commands Ping, Tracert, Ipconfig, pathping, telnet, ftp, getmac, ARP, Hostname, Nbtstat, netdiag, and Nslookup
3. Find all the IP addresses on your network. Unicast, Multicast, and Broadcast on your network.
4. Use Packet tracer software to build network topology and configure using Distance vector routing protocol.
5. Use Packet tracer software to build network topology and configure using Link State routing protocol.
6. Using JAVA RMI Write a program to implement Basic Calculator
7. Implement a Chatting application using JAVA TCP and UDP sockets.

8. Hello command is used to know whether the machine at the other end is working or not. Echo command is used to measure the round-trip time to the neighbour. Implement Hello and Echo commands using JAVA.

9. Using Wireshark perform the following operations:

- Inspect HTTP Traffic
- Inspect HTTP Traffic from a Given IP Address,
- Inspect HTTP Traffic to a Given IP Address,
- Reject Packets to Given IP Address,
- Monitor Apache and MySQL Network Traffic.

10. Install Network Simulator 2/3. Create a wired network using dumbbell topology. Attach agents, generate both FTP and CBR traffic, and transmit the traffic. Vary the data rates and evaluate the performance using metric throughput, delay, jitter and packet loss.

11. Create a static wireless network. Attach agents, generate both FTP and CBR traffic, and transmit the traffic. Vary the data rates and evaluate the performance using metric throughput, delay, jitter and packet loss.

12. Create a mobile wireless network. Attach agents, generate both FTP and CBR traffic, and transmit the traffic. Vary the data rates and evaluate the performance using metric throughput, delay, jitter and packet loss.

References:

1. ShivendraS.Panwar, Shiwen Mao, Jeong-dong Ryoo, and Yihan Li, "TCP/IP Essentials A Lab-Based Approach", Cambridge University Press, 2004.
2. Cisco Networking Academy, "CCNA1 and CCNA2 Companion Guide", Cisco Networking Academy Program, 3rd edition, 2003.
3. Elloitte Rusty Harold, "Java Network Programming", 3rd edition, O'REILLY, 2011.

Online Learning Resources/Virtual Labs:

1. <https://www.netacad.com/courses/packet-tracer> - Cisco Packet Tracer.
2. Ns Manual, Available at: <https://www.isi.edu/nsnam/ns/ns-documentation.html>, 2011.
3. https://www.wireshark.org/docs/wsug_html_chunked/ - Wireshark.
4. <https://nptel.ac.in/courses/106105183/25>
5. <http://www.nptelvideos.in/2012/11/computer-networks.html>
6. <https://nptel.ac.in/courses/106105183/3>
7. http://vlabs.iitb.ac.in/vlabs-dev/labs_local/computer-networks/labs/explist.php

III B.Tech – I Semester
(22E33401L) MACHINE LEARNING LAB
(Common to CSE, CSE-AI & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	0	0	3	1.5

Pre-Requisites: NIL

Course Objectives:

- Make use of Datasets in implementing the machine learning algorithms
- Implement the machine learning concepts and algorithms in any suitable language of choice.

Course Outcomes

CO1: Understand the Mathematical and statistical prospective of machine learning algorithms through python programming

CO2: Appreciate the importance of visualization in the data analytics solution.

CO3: Derive insights using Machine learning algorithms

Note:

- a. The programs can be implemented in either JAVA or Python.
- b. For Problems 1 to 6 and 10, programs are to be developed without using the built-in classes or APIs of Java/Python.
- c. Data sets can be taken from standard repositories (<https://archive.ics.uci.edu/ml/datasets.html>) or constructed by the students.

List of Experiments:

- 1.Implement and demonstrate the FIND-S algorithm for finding the most specific hypothesis based on a given set of training data samples. Read the training data from a .CSV file.
- 2.For a given set of training data examples stored in a .CSV file, implement and demonstrate the Candidate-Elimination algorithm to output a description of the set of all hypotheses consistent with the training examples.
3. Write a program to demonstrate the working of the decision tree based ID3 algorithm. Use an appropriate data set for building the decision tree and apply this knowledge to classify a new sample.
4. Build an Artificial Neural Network by implementing the Back-propagation algorithm and test the same using appropriate data sets.
5. Write a program to implement the naïve Bayesian classifier for a sample training data set stored as a .CSV file. Compute the accuracy of the classifier, considering few test datasets.
6. Assuming a set of documents that need to be classified, use the naïve Bayesian Classifier model to perform this task. Built-in Java classes/API can be used to write the program. Calculate the accuracy, precision, and recall for your data set.

7. Write a program to construct a Bayesian network considering medical data. Use this model to demonstrate the diagnosis of heart patients using standard Heart Disease Data Set. You can use Java/Python ML library classes /API.

8. Apply EM algorithm to cluster a set of data stored in a .CSV file. Use the same data set for clustering using k-Means algorithm. Compare the results of these two algorithms and comment on the quality of clustering. You can add Java/Python ML library classes/API in the program.

9. Write a program to implement k-Nearest Neighbour algorithm to classify the iris data set. Print both correct and wrong predictions. Java/Python ML library classes can be used for this problem.

10. Implement the non-parametric Locally Weighted Regression algorithm in order to fit datapoints. Select appropriate dataset for your experiment and draw graphs.

Projects

1. Predicting the Sale price of a house using Linear regression
2. Spam classification using Naïve Bayes algorithm
3. Predict car sale prices using Artificial Neural Networks
4. Predict Stockmarket trends using LSTM detecting faces from images
5. Detecting faces from images

Online References:

1. Python Machine Learning Workbook for beginners, AI Publishing, 2020
- Online Learning Resources/Virtual Labs:
2. Machine Learning A-Z (Python & R in Data Science Course) | Udemy
3. Machine Learning | Coursera

III B.Tech – I Semester
(22E05504SC) ADVANCED WEB APPLICATION DEVELOPMENT
(Skill Advanced Course –I)
(Common to CSE, CSE-AI, CSE-DS & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	1	0	2	2

Pre-Requisites: NIL

Course Objectives:

- Learn how to create dynamic websites using PHP and establish database connectivity.
- Explore SMS API and session management
- Understand the common Web Application Vulnerabilities and provide Security.
- Acquire the knowledge of external libraries to generate various types of documents and files.
- Understand the difference between traditional hosting services and Cloud Hosting services

Course Outcomes:

CO1: Create dynamic websites using PHP and MySQL

CO2: Handle Authentication using Sessions, JWT.

CO3: Secure Web applications from common attacks like Injection, XSS.

CO4: Integrate Libraries to dynamically generate documents, spreadsheets, pdfs, etc.

CO5: Host Websites in traditional web hosting platforms and also Cloud based infrastructure

Module 1:

Introduction: Web Server, Database Server, Private IP Address, Port Address, Server-side Programming, Web Server solution stack.

Task: Installation of XAMPP/WAMP. Access a test page using a device (Laptop/Desktop/Mobile) within LAN or hotspot using its private IP address.

Module 2:

PHP MyAdmin: Create, Browse, Drop, Copy, Rename and Alter databases, tables, views, fields and indexes, Import data from CSV and SQL, Export (back-up) data.

Task: Design a Student Profile Data Management System for a college. Create a Database and its associated tables.

Module 3:

Php basics: Basic Syntax, primitive types, Variables, Constants, Expressions, Operators, Control structures, functions.

Task: Develop a PHP application and run it with a command-line interpreter

Module 4:

Handling HTML Forms: Predefined Variables, Reading data from web form controls like input, text area, select etc., Handling File Uploads.

Task: Develop an Add Student Profile Page which accepts all student details including photo and display them in order.

Module 5:

Predefined Functions and Files: Arrays, Associative Arrays, Multidimensional Arrays, Array functions, String functions, Date and Time functions, File Handling: Open, Close, Create, Read, Write, Append.

Task: Implement an effective Logging System using files in PHP.

Module 6:

Classes and Objects: Creating classes and objects, Visibility, Constructor and Destructor, Inheritance, static keyword, interfaces, class Abstraction, namespaces

Task: Design and implement Class diagram representation of Student Management System for a college using PHP.

Module 7:

Database Connectivity with MySql: Establish a database Connection using my sql, Prepare SQL Statement, Bind parameters, Execute the statement, bind the result.

Task: Develop Add Student Profile Page to store data into the database and develop a webpage to retrieve the student details based on the Roll Number or any unique ID.

Module 8:

HTTP is a Stateless Protocol: Handling Cookies and Sessions, Implementation of JSON Web Tokens (JWT), SMS API.

Task: Design and develop a User Authentication System (Login-Logout functionality) using cookies, sessions, JWT, and SMS API. Also, identify which is suitable for your application

Module 9:

Exception Handling and Security: Handle Database connectivity exceptions, SQL Injection Vulnerability, Cross-site scripting, Session hijacking, and Session fixation

Task: Secure all your PHP applications from common vulnerabilities like Injection, XSS, Session hijacking and fixation, and other exceptions

Module 10:

PHP Libraries: Read data from Excel Files, Generate dynamic Excel Files, PDF files, and Word Documents.

Task: Design an Administrator Portal through which administrators can be able to upload student data into the database, Download the student data, Generate certificates, etc.

Module 11:

Hosting service provider: Public IP Address, Nameservers, Domain Name, Understand cPanel Modules: File Manager, Databases, Email Accounts, One-Click Installers, DNS, Other Configuration & Monitoring Controls.

Task: Host a PHP-MySQL based application on the internet using the Web Hosting Service Provider of your choice (000webhost, Hostinger, Heroku, Godaddy, etc.)

Module 12:

Cloud Hosting: Advantages of Cloud Hosting, Creating Instances or droplets, Managing Roles, Scaling the Application, Securing the instances, Monitoring Tools, etc.

Task: Host a PHP-MySQL based application on the internet using the Cloud Hosting Provider of your choice (Amazon Web Services, Google Cloud Platform, Digital Ocean, etc.)

References:

1. MacIntyre, Peter, and Tatro, Kevin. Programming PHP: Creating Dynamic Web Pages. United States, O'Reilly Media, 2020.
2. Valade, Janet. PHP and MySQL Web Development All-in-One Desk Reference For Dummies. Germany, Wiley, 2011.
3. Gulabani, Sunil. Amazon Web Services Bootcamp: Develop a Scalable, Reliable, and Highly Available Cloud Environment with AWS. United Kingdom, Packt Publishing, 2018.

Online Learning Resources/Virtual Labs:

1. <https://www.apachefriends.org/>
2. <https://www.wampserver.com/en/>
3. <https://www.php.net/>
4. <https://in.godaddy.com/>
5. <https://www.hostinger.in/>
6. <https://aws.amazon.com/>
7. <https://cloud.google.com/>

III B.Tech – I Semester
(22E00504MC) DESIGN THINKING FOR INNOVATION
(Mandatory Non-Credit Course)
(Common to All Engineering Branches)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	00	30	2	0	2	0

Pre-Requisites: NIL

Course Objectives:

- To explain the basic knowledge and evolution of design thinking
- To familiarize the students with design thinking process as a tool for break through innovation
- To give an overview on creativity and innovation in organizations
- To explain various innovations towards product design

Course Outcomes:

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

C01: Define the concepts related to design thinking.

C02: Explain the fundamentals of Design Thinking and innovation

C03: Apply the design thinking techniques for solving problems in various sectors.

C04: Analyze to work in a multidisciplinary environment

C05: Formulate specific problem statements of real time issues

UNIT-I: Introduction to Design Thinking

Introduction to elements and principles of Design, basics of design-dot, line, shape, form as fundamental design components. Principles of design. Introduction to design thinking, history of Design Thinking, New materials in Industry.

UNIT-II: Design Thinking Process

Design thinking process (empathize, analyze, idea & prototype), implementing the process in driving inventions, design thinking in social innovations. Tools of design thinking - person, costumer, journey map, brainstorming, product development

Activity: Every student presents their idea in three minutes, Every student can present design process in the form of flow diagram or flow chart etc. Every student should explain about product development.

UNIT-III: Innovation

Art of innovation, Difference between innovation and creativity, role of creativity and innovation in organizations- Creativity to Innovation- Teams for innovation- Measuring the impact and value of creativity.

Activity: Debate on innovation and creativity, Flow and planning from idea to innovation, Debate on value-based innovation.

UNIT-IV: Product Design

Problem formation, introduction to product design, Product strategies, Product value, Product planning, product specifications- Innovation towards product design- Case studies

Activity: Importance of modelling, how to set specifications, Explaining their own product design.

UNIT-V: Design Thinking in Business Processes

Design Thinking applied in Business & Strategic Innovation, Design Thinking principles that redefine business – Business challenges: Growth, Predictability, Change, Maintaining Relevance, Extreme competition, Standardization. Design thinking to meet corporate needs- Design thinking for Startups- Defining and testing Business Models and Business Cases- Developing & testing prototypes.

Activity: How to market our own product, About maintenance, Reliability and plan for startup.

TEXT BOOKS:

1. Tim Brown, Change by design, Harper Bollins (2009)
2. Idris Mootee, Design Thinking for Strategic Innovation, 2013, John Wiley & Sons.

REFERENCE BOOKS:

1. David Lee, Design Thinking in the Classroom, Ulysses press
2. Shruti N Shetty, Design the Future, Norton Press
3. William Lidwell, Universal Principles of Design- Kritin Holden, Jill Butter.
4. Chesbrough, H., The Era of Open Innovation – 2013

Online Learning Resources:

1. <https://nptel.ac.in/courses/110/106/110106124/> <https://nptel.ac.in/courses/109/104/109104109/>
2. https://swayam.gov.in/nd1_noc19_mg60/preview

**III B.Tech – I Semester
(22E00507) NSS
(Common to All Engineering Branches)**

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
100	00	100	0	0	2	0

Pre-Requisites: NIL

Course Objectives:

- To impart discipline, character, fraternity, teamwork, social consciousness among the students and engaging them in selfless service.

Course Outcomes:

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

C01: Understand the importance of discipline, character and service motto.

C02: Solve some societal issues by applying acquired knowledge, facts, and techniques.

C03: Explore human relationships by analyzing social problems.

C04: Determine to extend their help for the fellow beings and downtrodden people.

C05: Develop leadership skills and civic responsibilities.

UNIT-I: Orientation

General Orientation on NSS/NCC/ Scouts & Guides/Community, Service activities, career guidance.

Activities:

- Conducting –ice breaking sessions-expectations from the course-knowing personal talents and skills
- Conducting orientations programs for the students–future plans-activities releasing road map etc.
- Displaying success stories-motivational biopics- award winning movies on societal issues etc.
- Conducting talent show in singing patriotic songs-paintings- any other contribution.

UNIT-II: Nature & Care

Activities:

- Best out of waste competition.
- Poster and signs making competition to spread environmental awareness.
- Recycling and environmental pollution article writing competition.
- Organising Zero-waste day.
- Digital Environmental awareness activity via various social media platforms.
- Virtual demonstration of different eco-friendly approaches for sustainable living.
- Write a summary on any book related to environmental issues.

UNIT-III: Community Service

Activities:

- Conducting One Day Special Camp in a village contacting village-area leaders Survey in the village, identification of problems- helping them to solve via media authorities experts-etc.
- Conducting awareness programs on Health-related issues such as General Health, Mental health, Spiritual Health, HIV/AIDS,
- Conducting consumer Awareness. Explaining various legal provisions etc

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iv) Women Empowerment Programmes- Sexual Abuse, Adolescent Health and Population Education.

v) Any other programmes in collaboration with local charities, NGOs etc.

Reference Books:

1. Nirmalya Kumar Sinha & Surajit Majumder, A Text Book of National Service Scheme Vol;I, Vidya Kutir Publication, 2021 (ISBN 978-81-952368-8-6)
2. Red Book - National Cadet Corps – Standing Instructions Vol I & II, Directorate General of NCC, Ministry of Defence, New Delhi
3. Davis M. L. and Cornwell D. A., “Introduction to Environmental Engineering”, McGraw Hill, New York 4/e 2008
4. Masters G. M., Joseph K. and Nagendran R. “Introduction to Environmental Engineering and Science”, Pearson Education, New Delhi. 2/e 2007
5. Ram Ahuja. Social Problems in India, Rawat Publications, New Delhi.

General Guidelines:

1. Institutes must assign slots in the Timetable for the activities.
2. Institutes are required to provide instructor to mentor the students.

Evaluation Guidelines:

- Evaluated for a total of 100 marks.
- A student can select 6 activities of his/her choice with a minimum of 01 activity per unit. Each activity shall be evaluated by the concerned teacher for 15 marks, totaling to 90 marks.
- A student shall be evaluated by the concerned teacher for 10 marks by conducting viva voce on the subject


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III B.Tech – I Semester
(22E01504) BUILDING TECHNOLOGY
(Open Elective -I)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PRE-REQUISITES: Nil

COURSE OBJECTIVES: The goal of this course for students is:

1. To understand fundamental concepts and principles of building design and planning.
2. To identify and implement measures for termite proofing, lightning protection, and fire safety.
3. To analyze and plan different types of vertical transportation systems
4. To explore environmentally friendly and durable building materials.
5. To evaluate the characteristics and applications of smart materials in building design

COURSE OUTCOMES: *After successful completion of the course, students will be able to:*

- CO1: Analyze factors affecting building planning and apply principles to design efficient buildings.
- CO2: Evaluate and implement termite proofing, lightning protection, and fire safety measures.
- CO3: Design efficient vertical transportation systems using stairs, lifts, and escalators.
- CO4: Assess the suitability of innovative building materials for various projects.
- CO5: Apply smart building materials to enhance energy efficiency and functionality in buildings.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION

Introduction, basic definitions-buildings-types-components-economy and design-principles of planning of buildings and their importance-factors affecting planning of building-Definitions and importance of grouping and circulation-lighting and ventilation-consideration of the above aspects during planning of building.

UNIT-II: PRECAUTIONS FOR BUILDINGS

Termite proofing-types of termite proofing-Inspection-control measures and precautions-lighting protection of buildings-mechanism of lightning - effects of lightning - protection of structures from lightning - general principles of design of openings- fire protection - various types of fire protection measures to be considered while planning a building.

UNIT-III: TRANSPORT SYSTEMS IN BUILDINGS

Vertical transportation in a building - Types of vertical transportation-stairs-different forms of stairs-planning of stairs-other modes of vertical transportation –lifts-ramps-escalators.

UNIT-IV: INNOVATIVE BUILDING MATERIALS

Introduction – environmentally friendly, reliable and durable Building Materials, Permeable Concrete, Nanocellulose composite brick, Agro bricks (Date Palm Fibers, Rice Husk, Rice Husk Ash), Fabrick- cotton and textile ash bricks.

UNIT-V: SMART BUILDING MATERIALS

Introduction- Characteristics of smart materials in comparison to common architectural materials, Types of Smart Materials, Application of smart materials on building components - Facade systems - smart windows, Control of solar radiation transmitting through the building envelope Suspended particle panels - Liquid crystal panels – Photochromics, Electrochromics, Control of solar radiation transmitting through the building envelope Suspended particle panels Thermotropic, Thermochromics.

TEXT BOOKS:

1. Building construction by Varghese, PHI Learning Private Limited 2nd Edition 2015.
2. Building construction by Punmia.B.C, Jain. A. K and Jain. A. K Laxmi Publications 11th edition 2016.

REFERENCE BOOKS:

1. National Building Code of India, Bureau of Indian Standards.
2. Building Construction-Technical teachers training institute, Madras, Tata McGraw Hill.
3. Building construction by S.P. Arora and S.P. Bindra Dhanpat Rai and Sons Publications, New Delhi 2014 edition.

WEB RESOURCES:

1. <https://nptel.ac.in/courses/105102206>
2. <https://nptel.ac.in/courses/105103206>
3. <https://hemanthbana.wordpress.com/>


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Vidyanagar, PRODDATUR, Y.S.R. (Dt.) A.P-516001

III B.Tech – I Semester
(22E03505) FUNDAMENTALS OF ADDITIVE MANUFACTURING
(Open Elective-I)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PREREQUISITES: NIL

COURSE OBJECTIVES

- Familiarize techniques for processing of CAD models for rapid prototyping.
- Explain fundamentals of rapid prototyping techniques.
- Demonstrate appropriate tooling for rapid prototyping process.
- Focus Rapid prototyping techniques for reverse engineering.
- Train Various Pre – Processing, Processing and Post Processing errors in RP Processes.

COURSE OUTCOMES: *After successful completion of the course, students will be able to:*

- CO1 : Use techniques for processing of CAD models for additive manufacturing
CO2 : Understand and apply fundamentals of rapid prototyping techniques.
CO3 : Use of powder based additive manufacturing process / techniques
CO4 : Use appropriate tooling and reverse for rapid prototyping process.
CO5 : Identify Various errors and applications in RP processes. (K3)

DETAILED SYLLABUS:

UNIT-I: Introduction

History and Advantages of Additive Manufacturing, Distinction Between Additive Manufacturing and CNC Machining, Generic of RP process, Types of Additive manufacturing processes, Nomenclature of AM Machines, Extrusion, Beam deposition, sheet lamination, photo polymerization, sintering, powder bed fusion.

UNIT-II:

Solid and Liquid Based RP Systems: Stereolithography (SLA): Principle, Process, Materials, Advantages, Limitations and Applications. Solid Ground Curing (SGC): Principle, Process, Materials, Advantages, Limitations, Applications.

Fusion Deposition Modeling (FDM): Principle, Process, Materials, Advantages, Limitations, Applications.

Laminated Object Manufacturing (LOM): Principle, Process, Materials, Advantages, Limitations, Applications.

UNIT-III: Powder Based RP Systems

Powder Based RP Systems: Principle and Process of Selective Laser Sintering (SLS), Advantages, Limitations and Applications of SLS, Principle and Process of Laser Engineered Net Shaping (LENS), Advantages, Limitations and Applications of LENS, Principle and Process of Electron Beam Melting (EBM), Advantages, Limitations and Applications of EBM.

UNIT-IV: Other Additive Manufacturing Systems

Other RP Systems: Three-Dimensional Printing (3DP): Principle, Process, Advantages, Limitations and Applications. Ballistic Particle Manufacturing (BPM): Principle, Process, Advantages, Limitations, Applications. Shape Deposition Manufacturing (SDM): Principle, Process, Advantages, Limitations, Applications.

UNIT-V: Rapid Tooling And Additive Manufacturing Applications

Rapid Tooling: Conventional Tooling Vs. Rapid Tooling, Classification of Rapid Tooling, Direct and Indirect Tooling Methods, Soft and Hard Tooling methods.

Additive Manufacturing Applications : Application - Material Relationship, Application in Design, Application in Engineering, Analysis and Planning, Aerospace Industry, Automotive Industry, Jewelry Industry, Coin Industry, GIS application, Arts and Architecture. RP Medical and Bioengineering Applications: Planning and simulation of complex surgery, Customized Implants & Prosthesis.

TEXT BOOKS:

1. Additive Manufacturing, by- Amit Bandyopadhyay, Susmita Bose, CRC Press.
2. Understanding Additive Manufacturing, by- Andreas Gebhardt, Hanser.
3. Rapid Prototyping: Principles and Applications, by -Chee Kai Chua, Kah Fai Leong, Chu Sing Lim

REFERENCE BOOKS:

1. Pham D.T. and Dimov S.S., "Rapid Manufacturing; The Technologies and Application of RPT and Rapid tooling", Springer, London 2001.
2. Hilton P.D. and Jacobs P.F., "Rapid Tooling: Technologies and Industrial Applications", CRC Press, 2005.

WEB RESOURCES:

1. <https://archive.nptel.ac.in/courses/112/103/112103306/>

III B.Tech – I Semester
(22E02505) ELECTRIC VEHICLES
(Open Elective -I)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PRE-REQUISITES: - DC Machines and Transformers, Power Electronics

COURSE OBJECTIVES: By the end of the course, the student will be able to

1. Understand the concepts of electric vehicles, hybrid electric vehicles and their impact on environment
2. Analyze the drive-train topologies and advanced propulsion techniques
3. Analyze hybrid energy storage methodologies
4. Design suitable power converter topologies for motor control and hybrid energy storage.
5. Design Energy management systems.

COURSE OUTCOMES: *After successful completion of the course, students will be able to:*

- CO1. Understand the concepts of electric vehicles, hybrid electric vehicles and their impact on environment
CO2. Analyze the drive-train topologies and advanced propulsion techniques
CO3. Analyze hybrid energy storage methodologies
CO4. Design suitable power converter topologies for motor control and hybrid energy storage
CO5. Design a micro hybrid vehicle.

DETAILED SYLLABUS:

UNIT I: INTRODUCTION

Conventional vehicle, basics of vehicle performance, History of electric vehicles, social and environmental importance of electric vehicles, impact of modern drive-trains on energy supplies.

UNIT II: HYBRID ELECTRIC VEHICLES

Micro hybrid vehicles, mild hybrid vehicles, full hybrid vehicles, Parallel hybrid vehicles, series Hybrid Vehicles, Series-Parallel Hybrid vehicles ,plug-in hybrid vehicles, power flow diagrams for various operating modes. Plug-in Hybrid Vehicles: Operating principle, architectures: series-parallel-series-parallel, challenges related to grid connection. Range-extended Electric Vehicles: Classification and configurations, Fuel Cell Electric Vehicles, Solar electric Vehicles, Electric Bi-cycles and their propulsion systems, Vehicle-to-grid, vehicle to-home concepts, Concept of Hybrid Electric Vehicles.

UNIT III: ELECTRIC DRIVE-TRAINS & PROPULSION UNIT

Electric drive-trains: Basic concept of electric traction, introduction to various electric drive-train topologies, power flow control in electric drive-train topologies, fuel efficiency analysis

Electric propulsion unit: Electric components used in electric vehicles, Configuration and control of DC Motor drives, Induction Motor drives, Permanent Magnet Motor drives, Switch Reluctance

Motor drives, Drive system efficiency.

UNIT-IV: ENERGY STORAGE

Storage requirements for Electric Vehicles, Battery based energy storage, Fuel Cell based energy storage, Super Capacitor based energy storage and their analysis. Power pack management systems, Cell balancing techniques, Flywheel based energy storage and its analysis, Hybridization of different energy storage devices, compressed air storage systems, super conducting magnetic storage systems and Energy management systems.

UNIT-V: E-MOBILITY

E-mobility: electrification challenges, business, connected mobility and autonomous mobility case study in Indian Roadmap Perspective, Policy- EVs in infrastructure system, integration of EVs in smart grid, social dimensions of EVs.

TEXT BOOKS:

1. Advanced Electric Drive Vehicles, Ali Emadi, CRC Press, Taylor & Francis Group 2015.
2. Electric and Hybrid Vehicles: Design Fundamentals, Iqbal Hussein, CRC Press, 2003, 2nd Edition.
3. Iqbal Hussain, "Electric & Hybrid Vehicles – Design Fundamentals", Second Edition, CRC Press, 2011.
4. James Larminie, "Electric Vehicle Technology Explained", John Wiley & Sons, 2003

REFERENCE BOOKS:

1. Modern Electric, Hybrid Electric and Fuel Cell Vehicles: Fundamentals, Theory and Design, Mehrdad Ehsani, Yimi Gao, Sebastian E. Gay, Ali Emadi, CRC Press, 2005.
2. Electric Vehicle Technology Explained, James Larminie, John Lowry, Wiley, 2003.

ONLINE LEARNING RESOURCES:

1. <https://nptel.ac.in/courses/108/106/108106170/>
2. <https://nptel.ac.in/courses/108/102/108102121/>


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III B.Tech – I Semester
(22E04506b) PRINCIPLES OF COMMUNICATION SYSTEMS
(Open Elective -I)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PRE-REQUISITES: Engineering Mathematics and Basics of Communication systems.

COURSE OBJECTIVES:

1. Understand the concept of various modulation schemes and multiplexing
2. Apply the concept of various modulation schemes to solve engineering problems

COURSE OUTCOMES: *After successful completion of the course, students will be able to:*

CO1: Understand the concept of various modulation schemes.

CO2: Understand the concept of multiplexing.

CO3: Apply the concept of various modulation schemes to solve engineering problems

CO4: Analyze various modulation schemes.

CO5: Evaluate various modulation scheme in real time applications

DETAILED SYLLABUS:

UNIT-I: AMPLITUDE MODULATION:

Introduction to Noise and Fourier Transform, An overview of Electronic Communication Systems, Need for Frequency Translation. Amplitude Modulation: DSB-FC, DSB-SC, SSB-SC and VSB. Frequency Division Multiplexing, Radio Transmitter and Receiver

UNIT-II: ANGLE MODULATION:

Angle Modulation, Tone modulated FM Signal, Arbitrary Modulated FM Signal, FM Modulation and Demodulation, Stereophonic FM Broadcasting.

UNIT-III: TONE MODULATION:

Sampling Theorem: Low pass and Band pass Signals. Pulse Amplitude Modulation and Concept of Time Division Multiplexing. Pulse Width Modulation. Digital Representation of Analog Signals.

UNIT-IV: DIGITAL MODULATION:

Binary Amplitude Shift Keying, Binary Phase Shift Keying and Quadrature Phase Shift Keying, Binary Frequency Shift Keying. Regenerative Repeater


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UNIT-V: COMMUNICATION SYSTEMS:

Satellite, RADAR, Optical, Mobile and Computer Communication (Block diagram approach only)

Note: The main emphasis is on qualitative treatment. Complex mathematical treatment may be avoided.

TEXT BOOKS:

1. Herbert Taub, Donald L Schilling and Goutam Saha, "Principles of Communication Systems", 3rd Edition, Tata McGraw-Hill Publishing Company Ltd., 2008.

REFERENCE BOOKS:

1. B. P. Lathi, Zhi Ding and Hari M. Gupta, "Modern Digital and Analog Communication Systems", 4th Edition, Oxford University Press, 2017.
2. K. Sam Shanmugam "Digital and Analog Communication Systems", Wiley India Edition, 2008.

WEB RESOURCES:

1. https://onlinecourses.nptel.ac.in/noc22_ee05/preview
2. https://onlinecourses.nptel.ac.in/noc22_ee73/preview

III B. Tech. – I Semester
(22E00505) CHEMISTRY OF ENERGY MATERIALS
(Open Elective- I)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PRE-REQUISITES: - Students should know about fundamentals and basic principles in chemistry

COURSE OBJECTIVES:

- To make the student understand basic electro chemical principles such as standard electrode potentials, emf and applications of electro chemical principles in the design of batteries.
- To understand the basic concepts of processing and limitations of fossil fuels and Fuel cells & their applications.
- To impart knowledge to the students about fundamental concepts of hydrogen storage in different materials and liquification method
- Necessity of harnessing alternate energy resources such as solar energy and its basic concepts.
- To understand and apply the basics of calculations related to material and energy flow in the processes.

COURSE OUTCOMES:

Ability to perform simultaneous material and energy balances.

CO1: Students learn about various electro chemical and energy systems

CO2: Knowledge of solid, liquid and gaseous fuels

CO3: To know the energy demand of world, nation and available resources to fulfill the demand

CO4: To know about the conventional energy resources and their effective utilization

CO5: To acquire the knowledge of modern energy conversion technologies

CO6: To be able to understand and perform the various characterization techniques of fuels

CO7: To be able to identify available nonconventional (renewable) energy resources and techniques to utilize them effectively

DETAILED SYLLABUS:

UNIT I: Electro chemical Systems:

Galvanic cell, standard electrode potential, application of EMF, electrical double layer, dipole moments, polarization, Batteries - Lead-acid and Lithium-ion batteries.

UNIT II: Fuel Cells:

Fuel cell working principle, Classification of fuel cells, Polymer electrolyte membrane (PEM) fuel cells, Solid-oxide fuel cells (SOFC), Fuel cell efficiency, Basic design of fuel cell

UNIT III: Hydrogen Storage:

Hydrogen Storage, Chemical and Physical methods of hydrogen storage, Hydrogen Storage in metal hydrides, metal organic frame works (MOF), Carbon structures, metal oxide porous structures, hydrogel storage by high pressure methods, Liquifaction method.

UNIT IV: Solar Energy:

Solar energy introduction and prospects, photo voltaic (PV) technology, concentrated solar power (CSP), Solar Fuels, Solar cells.

UNIT V: Photo and Photo electrochemical Conversions:

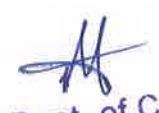
Photochemical cells and applications of photo chemical reactions, specificity of photo electro chemical cell, advantage of photo electron catalytic conversions.

REFERENCE BOOKS:

1. Physical chemistry by IraN.Levine
2. Essentials of Physical Chemistry, Bahland BahlandTuli.
3. Inorganic Chemistry, Silver and Atkins
4. Fuel Cell Hand Book 7th Edition, by US Department of Energy (EG & Gtechnical services and corporation)
5. Handbook of solar energy and applications by Arvind Tiwari and Shyam.
6. Solar energy fundamental, technology and systems by KlausJagaret.al.
7. Hydrogen storage by Levine Klebonoff

Web links

1. https://scholar.google.co.in/scholar?q=NPTEL+Electrochemical+Systems&hl=en&as_sdt=0&as_vis=1&oi=scholar
2. <https://archive.nptel.ac.in/courses/103/102/103102015/>
3. https://onlinecourses.nptel.ac.in/noc22_ch66/preview
4. <https://archive.nptel.ac.in/courses/115/103/115103123/https://archive.nptel.ac.in/content/storage2/courses/102104043/AM09.pdf>


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III B. Tech – I Semester
(22E00503) OPTIMIZATION TECHNIQUES
(Open Elective -I)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: Techniques of Simple addition & Subtraction.

Course Objectives:

The course is designed to

- This course enables the students to classify and formulate real-life problem for modeling as optimization problem.
- Solving and applying for decision making.

Course Outcomes:

- CO1 : Formulate a linear programming problem and solve it by various methods.
- CO2 : Give an optimal solution in assignment jobs; give transportation of items from sources to destinations.
- CO3 : Implement project planning.
- CO4 : Solve game theory and sequencing problems.
- CO5 : Solve queuing problems and replacement problems.

UNIT-I: FRIC INTRODUCTION TO OR

Introduction to operational research-Linear programming problems (LPP)-Graphical method Simplex Method - Big M Method-Dual simplex method. Introduction to Duality & Dual Variables

UNIT-II: TRANSPORTATION AND ASSIGNMENT PROBLEMS

TRANSPORTATION MODELS: Finding an initial feasible solution – North West Corner method, least cost method, Vogel's Approximation Method; Finding the optimal solution using MODI method, Special cases in Transportation problems – Unbalanced Transportation problem,

ASSIGNMENT PROBLEMS: Hungarian method of Assignment problem, maximization in Assignment problem, unbalanced Assignment problem, prohibited Assignments, multiple optimum solutions

UNIT-III: CPM & PERT

CPM and PERT –CPM–Network Diagram-Events and activities- and PERT- Project Planning-Reducing critical events and activities-Critical path calculations.

UNIT-IV: GAME THEORY & JOB SEQUENCING

GAME THEORY: Introduction, Two-person zero sum games, Maxi-min and Mini-max Principles, Principle of dominance, solution of mixed strategy problems.

JOB SEQUENCING: Introduction to Job shops Scheduling and flow shop scheduling, Solution of Job Sequencing Problem, Processing of n Jobs through two machines, Processing of n Jobs through machines, graphical method.

UNIT-V: REPLACEMENT MODELS

REPLACEMENT MODELS: Introduction, replacement of items that deteriorate gradually ignoring change in money value, replacement of items that deteriorate considering change in money value with time, Individual replacement policy, Group replacement policy

TEXT BOOKS:

1. Operations Research, S.D. Sharma
2. Operations Research, An Introduction, Hamdy A. Taha, Pearson publishers.
3. Operations Research, Nita H Shah, Ravi M Gor, Hardik Soni, PHI publishers

REFERENCE BOOKS:

1. Problems on Operations Research, Er. Prem kumargupta, Dr.D.S. Hira, Chand publishers
2. J.E. Shiegley, "The theory of machine", Mcgrawhill .
3. Operations Research, CB Gupta, PK Dwivedi, Sunil kumaryadav

WEB RESOURCES:

1. <https://www.slideshare.net/slideshow/introduction-to-operations-research-88270414/88270414>
2. <https://www.slideshare.net/slideshow/replacement-model/231301023>


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III B. Tech. – I Semester
(22E00504) MATERIALS CHARACTERIZATION TECHNIQUES
(Open Elective- I)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PRE-REQUISITES: Basic knowledge in Physics and Chemistry as well as a Solid background in Physical and Chemical aspects of Materials Science and Engineering.

Course Objectives:

- To provide an exposure to different characterization techniques.
- To enlighten the basic principles and analysis of different spectroscopic techniques.
- To explain the basic principle of Scanning electron microscope along with its limitations and applications.
- To identify the Resolving power and Magnification of Transmission electron microscope and its applications.
- To educate the uses of advanced electric and magnetic instruments for characterization.

Course Outcomes: At the end of the course the student will be able

CO1: To explain the structural analysis by X-ray diffraction.

CO2: To understand the morphology of different materials using SEM and TEM.

CO3: To recognize basic principles of various spectroscopic techniques.

CO4: To study the electric and magnetic properties of the materials.

CO5: To make out which technique can be used to analyse a material.

UNIT I :

Structure analysis by Powder X-Ray Diffraction: Introduction, Bragg's law of diffraction, Intensity of Diffracted beams, Factors affecting Diffraction, Intensities, Structure of polycrystalline Aggregates, Determination of crystal structure, Crystallite size by Scherrer and Williamson-Hall (W-H) Methods, Small angle X-ray scattering (SAXS) (in brief).

UNIT II:

Microscopy technique -1 -Scanning Electron Microscopy (SEM) Introduction, Principle, Construction and working principle of Scanning Electron Microscopy, Specimen preparation, Different types of modes used (Secondary Electron and Backscatter Electron), Advantages, limitations and applications of SEM.

UNIT III:

Microscopy Technique -2 - Transmission Electron Microscopy (TEM): Construction and Working principle, Resolving power and Magnification, Bright and dark fields, Diffraction and image formation, Specimen preparation, Selected Area Diffraction, Applications of Transmission Electron Microscopy, Difference between SEM and TEM, Advantage and Limitations of Transmission Electron Microscopy.

UNIT IV :

Spectroscopy techniques – Principle, Experimental arrangement, Analysis and advantages of the spectroscopic techniques – (i) UV-Visible spectroscopy (ii) Raman Spectroscopy, (iii) Fourier Transform infrared (FTIR) spectroscopy, (iv) Xray photoelectron spectroscopy (XPS).

UNIT V :

Electrical & Magnetic Characterization techniques: Electrical Properties analysis techniques (DC conductivity, AC conductivity) Activation Energy, Effect of Magnetic field on the electrical properties (Hall Effect). Magnetization measurement by induction method, Vibrating sample Magnetometer (VSM) and SQUID.

Textbooks:

1. Material Characterization: Introduction to Microscopic and Spectroscopic Methods –Yang Leng – John Wiley & Sons (Asia) Pvt. Ltd. 2008
2. Handbook of Materials Characterization -by Sharma S. K. - Springer

References:

1. Fundamentals of Molecular Spectroscopy – IV Ed. – Colin Neville Banwell and Elaine M.McCash, Tata McGraw-Hill, 2008.
2. Elements of X-ray diffraction – Bernard Dennis Cullity& Stuart R Stocks, Prentice Hall, 2001
3. Materials Characterization: Introduction to Microscopic and Spectroscopic Methods-Yang Leng- John Wiley & Sons
4. Characterization of Materials 2nd Edition, 3 Volumes-Kaufmann E N -John Wiley (Bp)


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III B.Tech – II Semester
(22E33601T) DEEP LEARNING
(Common to CSE, CSE-AI & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PRE-REQUISITES: - NIL

COURSE OBJECTIVES:

The course is introduced for students to

- Demonstrate the major technology trends driving Deep Learning
- Build, train, and apply fully connected deep neural networks
- Implement efficient (vectorized) neural networks
- Analyse the key parameters and hyper parameters in a neural network's architecture

COURSE OUTCOMES:

After completion of the course, students will be able to

CO1: Demonstrate the mathematical foundation of neural network

CO2: Describe the machine learning basics

CO3: Differentiate architecture of deep neural network

CO4: Build a convolutional neural network

CO5: Build and train RNN and LSTMs

UNIT-I:

Linear Algebra: Scalars, Vectors, Matrices and Tensors, Matrix operations, types of matrices, Norms, Eigen decomposition, Singular Value Decomposition, Principal Components Analysis.

Probability and Information Theory: Random Variables, Probability Distributions, Marginal Probability, Conditional Probability, Expectation, Variance and Covariance, Bayes' Rule, Information Theory. Numerical Computation: Overflow and Underflow, Gradient-Based Optimization, Constrained Optimization, Linear Least Squares.

UNIT-II:

Machine Learning: Basics and Under fitting, Hyper parameters and Validation Sets, Estimators, Bias and Variance, Maximum Likelihood, Bayesian Statistics, Supervised and Unsupervised Learning, Stochastic Gradient Descent, Challenges Motivating Deep Learning. Deep Feed forward Networks: Learning XOR, Gradient-Based Learning, Hidden Units, Architecture Design, Back-Propagation and other Differentiation Algorithms.

UNIT-III:

Regularization for Deep Learning: Parameter Norm Penalties, Norm Penalties as Constrained Optimization, Regularization and Under-Constrained Problems, Dataset Augmentation, Noise Robustness, Semi-Supervised Learning, Multi-Task Learning, Early Stopping, Parameter Tying and Parameter Sharing, Sparse Representations, Bagging and Other Ensemble Methods, Dropout, Adversarial Training, Tangent Distance, Tangent Prop and Manifold Tangent Classifier. Optimization for Training Deep Models: Pure Optimization, Challenges in Neural Network Optimization, Basic Algorithms, Parameter Initialization Strategies, Algorithms with Adaptive Learning Rates, Approximate Second-Order Methods, Optimization Strategies and Meta-Algorithms.

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UNIT-IV:

Convolutional Networks: The Convolution Operation, Pooling, Convolution, Basic Convolution Functions, Structured Outputs, Data Types, Efficient Convolution Algorithms, Random or Unsupervised Features, Basis for Convolutional Networks.

UNIT-V:

Sequence Modeling: Recurrent and Recursive Nets: Unfolding Computational Graphs, Recurrent Neural Networks, Bidirectional RNNs, Encoder-Decoder Sequence-to-Sequence Architectures, Deep Recurrent Networks, Recursive Neural Networks, Echo State Networks, LSTM, Gated RNNs, Optimization for Long-Term Dependencies, Auto encoders, Deep Generative Models.

Text Books:

1. Ian Goodfellow, Yoshua Bengio, Aaron Courville, "Deep Learning", MIT Press, 2016.
2. Josh Patterson and Adam Gibson, "Deep learning: A practitioner's approach", O'Reilly Media, First Edition, 2017.

Reference Books:

1. Fundamentals of Deep Learning, Designing next-generation machine intelligence algorithms, Nikhil Buduma, O'Reilly, Shroff Publishers, 2019.
2. Deep learning Cook Book, Practical recipes to get started Quickly, Douwe Osinga, O'Reilly, Shroff Publishers, 2019.

Online Learning Resources:

- <https://keras.io/datasets/>
- <http://deeplearning.net/tutorial/deeplearning.pdf>
- <https://arxiv.org/pdf/1404.7828v4.pdf>
- <https://www.cse.iitm.ac.in/~miteshk/CS7015.html>
- <https://www.deeplearningbook.org>
- <https://nptel.ac.in/courses/106105215>

III B.Tech – II Semester
(22E33602T) NATURAL LANGUAGE PROCESSING
(Common to CSE-AI & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: NIL

Course Objectives:

- Explain and apply fundamental algorithms and techniques in the area of natural language processing
- Understand approaches to syntax and semantics in NLP.
- Understand current methods for statistical approaches to machine translation.
- Understand language modeling.
- Understand machine learning techniques used in NLP.

Course Outcomes:

After completion of the course, students will be able to

CO1: Understand the logic behind Natural languages

CO2: Understand the significance of syntax and semantics of natural languages

CO3: Process the Natural languages

CO4: Verify the syntax and semantics of languages

CO5: Design new natural languages

UNIT-I: Introduction to Natural language

The Study of Language, Applications of NLP, Evaluating Language Understanding Systems, Different Levels of Language Analysis, Representations and Understanding, Organization of Natural language Understanding Systems, Linguistic Background: An outline of English Syntax.

UNIT-II: Grammars and Parsing

Grammars and Parsing-Top-Down and Bottom-Up Parsers, Transition Network Grammars, Feature Systems and Augmented Grammars, Morphological Analysis and the Lexicon, Parsing with Features, Augmented Transition Networks, Bayes Rule, Shannon game, Entropy and Cross Entropy.

UNIT-III: Grammars for Natural Language

Grammars for Natural Language, Movement Phenomenon in Language, Handling questions in Context Free Grammars, Hold Mechanisms in ATNs, Gap Threading, Human Preferences in Parsing, Shift Reduce Parsers, Deterministic Parsers.

UNIT-IV: Interpretation and Modeling

Semantic Interpretation-Semantic & Logical form, Wordsenses & ambiguity, the basic logical formal language, encoding ambiguity in the logical Form, Verbs & States in logical form, The maticroles, Speech acts & embedded sentences, Defining semantics structure model theory.

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Language Modelling-Introduction, n-Gram Models, Language model Evaluation, Parameter Estimation, Language Model Adaption, Types of Language Models, Language-Specific Modelling Problems, Multilingual and Cross lingual Language Modelling.

UNIT-V: Machine Translation and Multilingual Information

Machine Translation Survey: Introduction, Problems of Machine Translation, Is Machine Translation Possible, Brief History, Possible Approaches, Current Status. Anusaraka or Language Accessor: Background, Cutting the Gordian Knot, The Problem, Structure of Anusaraka System, User Interface, Linguistic Area, Giving up Agreement in Anusaraka Output, Language Bridges.

Multilingual Information Retrieval - Introduction, Document Pre-processing, Monolingual Information Retrieval, CLIR, MLIR, Evaluation in Information Retrieval, Tools, Software and Resources. Multilingual Automatic Summarization - Introduction, Approaches to Summarization, Evaluation, How to Build a Summarizer, Competitions and Datasets.

Textbooks:

1. James Allen, Natural Language Understanding, 2nd Edition, 2003, Pearson Education.
2. Multilingual Natural Language Processing Applications: From Theory to Practice - Daniel M. Bikel and Imed Zitouni, Pearson Publications.
3. Natural Language Processing, Apaninian perspective, Akshar Bharathi, Vineet Chaitanya, Prentice-Hall of India.

Reference Books:

1. Charniak, Eugene, Statistical Language Learning, MIT Press, 1993.
2. Jurafsky, Dan and Martin, James, Speech and Language Processing, 2nd Edition, Prentice Hall, 2008.
3. Manning, Christopher and Henrich, Schutze, Foundations of Statistical Natural Language Processing, MIT Press, 1999.

Online Learning Resources:

<http://peterindia.net/AILinks.html>

III B.Tech – II Semester
(22E31601T) INTERNET OF THINGS
(Common to CSE-AI & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: NIL

Course Objectives:

- Understand the basics of Internet of Things and protocols.
- Discuss the requirement of IoT technology
- Introduce some of the application areas where IoT can be applied.
- Understand the vision of IoT from a global perspective, understand its applications, determine its market perspective using gateways, devices and data management

Course Outcomes:

CO1: Understand general concepts of Internet of Things.

CO2: Apply design concept to IoT solutions

CO3: Analyze various M2M and IoT architectures

CO4: Evaluate design issues in IoT applications

CO5: Create IoT solutions using sensors, actuators and Devices

UNIT I: Introduction to IoT

Definition and Characteristics of IoT, physical design of IoT, IoT protocols, IoT communication models, IoT Communication APIs, Communication protocols, Embedded Systems, IoT Levels and Templates

UNIT II: Prototyping IoT Objects using Microprocessor/Microcontroller

Working principles of sensors and actuators, setting up the board – Programming for IoT, Reading from Sensors, Communication: communication through Bluetooth, Wi-Fi.

UNIT III: IoT Architecture and Protocols

Architecture Reference Model- Introduction, Reference Model and architecture, IoT reference Model, Protocols- 6LowPAN, RPL, CoAP, MQTT, IoT frameworks- Thing Speak.

UNIT IV: Device Discovery and Cloud Services for IoT

Device discovery capabilities- Registering a device, Deregister a device, Introduction to Cloud Storage models and communication APIs Web-Server, Web server for IoT.

UNIT V: UAV IoT

Introduction to Unmanned Aerial Vehicles/Drones, Drone Types, Applications: Defense, Civil, Environmental Monitoring; UAV elements and sensors- Arms, motors, Electronic Speed Controller(ESC), GPS, IMU, Ultra sonic sensors; UAV Software –Arudpilot, Mission Planner, Internet of Drones(IoD)- Case study FlytBase.


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Textbooks:

1. Vijay Madisetti and ArshdeepBahga, “ Internet of Things (A Hands-on-Approach)”, 1st Edition, VPT, 2014.
2. Handbook of unmanned aerial vehicles, K Valavanis; George J Vachtsevanos, New York, Springer, Boston, Massachusetts : Credo Reference, 2014. 2016.

Reference Books:

1. Jan Holler, VlasiosTsiatsis, Catherine Mulligan, Stefan Avesand, Stamatis Karnouskos, David Boyle, “ From Machine-to-Machine to the Internet of Things: Introduction to a New Age of Intelligence”, 1st Edition, Academic Press, 2014.
2. ArshdeepBahga, Vijay Madisetti - Internet of Things: A Hands-On Approach, Universities Press, 2014.
3. The Internet of Things, Enabling technologies and use cases – Pethuru Raj, Anupama C. Raman, CRC Press.
4. Francis daCosta, “Rethinking the Internet of Things: A Scalable Approach to Connecting Everything”, 1st Edition, Apress Publications, 2013
5. Cuno Pfister, Getting Started with the Internet of Things, O'Reilly Media, 2011, ISBN: 978-1-4493- 9357-1
6. DGCA RPAS Guidance Manual, Revision 3 – 2020
7. Building Your Own Drones: A Beginners' Guide to Drones, UAVs, and ROVs, John Baichtal

Online Learning Resources:

1. <https://www.arduino.cc/>
2. <https://www.raspberrypi.org/>
3. <https://nptel.ac.in/courses/106105166/5>
4. <https://nptel.ac.in/courses/108108098/4>

III B.Tech – II Semester
(22E31602a) DESIGN AND ANALYSIS OF ALGORITHMS
(Professional Elective Course – II)
(Common to CSE-AI & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: NIL

Course Objectives:

- Ability to understand, analyze and denote time complexities of algorithms
- To introduce the different algorithmic approaches for problem solving through numerous example problems
- Describe the dynamic-programming paradigm and explain when an algorithmic design situation calls for it. Recite algorithms that employ this paradigm. Synthesize dynamic-programming algorithms, and analyze them.
- To provide some theoretical grounding in terms of finding the lower bounds of algorithms and the NP-completeness

Course Outcomes:

- CO1: Analyze the performance of a given algorithm, denote its time complexity using the asymptotic notation for recursive and non-recursive algorithms.
- CO2: List and describe various algorithmic approaches and Solve problems using divide and conquer & greedy Method.
- CO3: Synthesize efficient algorithms dynamic programming approaches to solve in common engineering design situations.
- CO4: Organize important algorithmic design paradigms and methods of analysis: backtracking, branch and bound algorithmic approaches.
- CO5: Demonstrate NP- Completeness theory ,lower bound theory and String Matching.

UNIT I : Introduction

Algorithm Definition, Algorithm Specification, performance Analysis, Performance measurement, asymptotic notation, Randomized Algorithms.

UNIT II : Divide and Conquer & Greedy Method

Divide and Conquer: General Method, Defective chessboard, Binary Search, finding the maximum and minimum, Merge sort, Quick sort.

The Greedy Method: The general Method, knapsack problem, minimum-cost spanning Trees, Job Sequence with Deadlines, Single Source Shortest Paths.

UNIT III : Dynamic Programming

Dynamic Programming: The general method, multistage graphs, All pairs-shortest paths, optimal Binary search trees, 0/1 knapsack, The traveling salesperson problem.

UNIT IV : Backtracking & Branch and Bound

Backtracking: The General Method, The 8-Queens problem, sum of subsets, Graph coloring, Hamiltonian cycles.

Branch and Bound: FIFO Branch-and-Bound, LC Branch-and-Bound, 0/1 Knapsack problem, Traveling salesperson problem.

UNIT V:

Materials and Devices: Characteristics of shape memory alloys, Magnetostrictive, Optoelectronic, Piezoelectric, Metamaterials, Electro-rheological and Magnetorheological materials and Composite materials. Devices based on smart materials: Sensors & Actuators, MEMS and intelligent devices, Future scope of the smart materials.

Textbooks:

1. Encyclopaedia of Smart Materials- Mel Schwartz, John Wiley & Sons, Inc.2002
2. Smart Materials and Structures - M. V. Gandhi and B.S. Thompson, Champman and Hall, 1992

References:

1. Smart Materials and Technologies- M. Addington and D. L. Schodek, Elsevier, 2005.
2. Characterization and Application of smart Materials -R. Rai, Synthesis, Nova Science, 2011.
3. Electroceramics: Materials, Properties, Applications -A.J. Moulson and J.M. Herbert, 2nd Edn., John Wiley & Sons, 2003.
4. Piezoelectric Sensorics: Force, Strain, Pressure, Acceleration and Acoustic Emission Sensors, Materials and Amplifiers, G. Gautschi, Springer, 2002.
5. Optical Metamaterials: Fundamentals and Applications -W. Cai and V. Shalaev, springer,2010.
6. Smart Materials and Structures - P. L Reece, New Research, Nova Science, 2007

NPTEL courses links

1. <https://nptel.ac.in/courses/112/104/112104173/>
2. <https://nptel.ac.in/courses/112/104/112104251/>
3. https://nptel.ac.in/content/storage2/courses/112104173/Mod_1_smart_mat_lec

IV B. Tech. – I-Semester
(22E00707) SMART MATERIALS AND DEVICES
(Open Elective-IV)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PRE-REQUISITES: Basics and properties of smart materials and fabrication of Devices

Course Objectives:

- To provide exposure to smart materials and their engineering applications.
- To impart knowledge on the basics and phenomenon behind the working of smart materials
- To enlighten the properties exhibited by smart materials
- To educate various techniques used to synthesize and characterize smart materials
- To identify the required smart material for distinct applications/devices

Course Outcomes:

- CO1: To recognize the need of smart materials
CO2: To understand the working principles of smart materials
CO3: To know different techniques used to synthesize and characterize smart materials
CO4: To exploit the properties of smart materials
CO5: To make use of smart materials for different applications

UNIT I:

Introduction: Historical account of the discovery and development of smart materials, Two phases: Austenite and Martensite, Temperature induced phase changes, Shape memory effect, Pseudoelasticity, One-way shape memory effect, Two-way shape memory effect.

UNIT II:

Properties of Smart Materials: Physical principles of optical, Electrical, Dielectric, Piezoelectric, Ferroelectric, Pyroelectric and Magnetic properties of smart materials

UNIT III:

Synthesis of smart materials: Solid state reaction technique, Chemical route: Chemical vapour deposition, Sol-gel technique, Hydrothermal method, Co precipitation. Green synthesis, Mechanical alloying and Thin film deposition techniques: Chemical etching, Sol-gel, spray pyrolysis.

UNIT IV:

Characterization techniques: X-ray diffraction, Raman spectroscopy (RS), Fourier transform infrared reflection (FTIR), UV-Visible spectroscopy, Scanning electron microscopy (SEM), Transmission electron microscopy, Atomic force microscopy (AFM) and Differential Scanning Calorimetry (DSC).


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UNIT-V: Cryptology

Basic terminology-complexity theorem-Character ciphers-Block ciphers-Exponentiation ciphers-Public-key cryptography-Discrete logarithm-Knapsack ciphers- RSA algorithm-Some applications to computer science.

Textbooks:

1. Kenneth H Rosen "Elementary number theory and its applications", AT & T Information systems & Bell laboratories.
2. Neal Koblitz "A course in Number theory & Cryptography", Springer.

References:

1. Herbert S. Zuckerman, "An Introduction To The Theory Of Numbers", Hugh L. Montgomery, Ivan Niven, wiley publishers
2. Tom M Apostol "Introduction to Analytic number theory", Springer
3. VK Krishnan "Elementary number theory", Universities press

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IV B. Tech – I Semester
(22E00701) NUMBER THEORY AND ITS APPLICATIONS
(Open Elective -IV)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: Basics & logical Mathematics

Course Objectives:

- This course enables the students to learn the concepts of number theory and its applications to information security.

Course Outcomes:

- CO1: Understand number theory and its properties.
CO2: Understand principles on congruences
CO3: Develop the knowledge to apply various applications
CO4: Develop various encryption methods and its applications.
CO5: Understand rho method and fermat factorization.

UNIT-I: Integers, Greatest common divisors and prime Factorization

The well-ordering property-Divisibility-Representation of integers-Computer operations with integers-Prime numbers-Greatest common divisors-The Euclidean algorithm -The fundamental theorem of arithmetic-Factorization of integers and the Fermat numbers-Linear Diophantine equations

UNIT-II: Congruences

Introduction to congruences -Linear congruences-The Chinese remainder theorem-Systems of linear congruences

UNIT-III: Applications of Congruences

Divisibility tests-The perpetual calendar-Round-robin tournaments-Computer file storage and hashing functions. Wilson's theorem and Fermat's little theorem- Pseudo primes- Euler's theorem- Euler's ϕ function- The sum and number of divisors- Perfect numbers and Mersenne primes.

UNIT-IV: Finite fields & Primality, factoring

Finite fields- quadratic residues and reciprocity-Pseudo primes-rho method-fermat factorization and factor bases.

UNIT IV: EMERGING GREENER TECHNOLOGIES AND ALTERNATIVE ENERGY SOURCES

Biomass as renewable resource, Energy: Fossil Fuels, Energy from Biomass, Solar Power, Other Forms of Renewable Energy, Fuel Cells, Chemicals from Renewable feedstocks: Chemicals from Renewable Feed stocks: Chemicals from Fatty Acids, Polymers from Renewable Resources, Some Other Chemicals from Natural Resources, Alternative Economies: The Syngas Economy, The Biorefinery, Design for energy efficiency: Photochemical Reactions: Advantages of and Challenges Faced by Photochemical Processes, Examples of Photochemical Reactions, Chemistry Using Microwaves: Microwave Heating, Microwave-assisted Reactions, Sonochemistry: Sonochemistry and Green Chemistry, Electrochemical Synthesis: Examples of Electrochemical Synthesis. Industrial applications of alternative environmentally benign catalytic systems for carrying out the important reactions such as selective oxidation, reduction and C-C bond formations (specific reactions).

UNITV: GREEN PROCESSES FOR GREEN NANOSCIENCE

Introduction and traditional methods in the nanomaterials synthesis, Translating green chemistry principles for practicing Green Nanoscience. Green Synthesis of Nanophase Inorganic Materials and Metal Oxide Nanoparticles: Hydrothermal Synthesis, Reflux Synthesis, Microwave-Assisted Synthesis, Other methods for Green synthesis of metal and metal oxide nanoparticles, Green chemistry applications of Inorganic nanomaterials.

TEXT BOOKS:

- 1.M. Lancaster, Green Chemistry an introductory text, Royal Society of Chemistry, 2002.
2. Paul T. Anastas and John C. Warner, Green Chemistry Theory and Practice, 4th Edition, Oxford University Press, USA.

REFERENCE BOOKS:

- 1.Green Chemistry for Environmental Sustainability, First Edition, Sanjay K. Sharma and AckmezMudhoo, CRC Press, 2010.
- 2.Edited by AlvisePerosa and Maurizio Selva , Hand Book of Green chemistry Volume 8:Green Nanoscience, wiley-VCH, 2013.

Web links

1. https://onlinecourses.nptel.ac.in/noc22_ce55/preview
2. <https://archive.nptel.ac.in/courses/103/102/103102012/>
3. <https://www.globalspec.com/reference/63172/203279/>
4. <https://archive.nptel.ac.in/courses/103/107/103107157/>
5. <https://www.digimat.in/nptel/courses/video/102107058/L03.html>


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IV B. Tech. - I Semester
(22E00706) GREEN CHEMISTRY AND CATALYSIS FOR
SUSTAINABLE ENVIRONMENT
(Open Elective- IV)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PRE-REQUISITES: - Students should know about fundamentals and basic principles in chemistry

COURSE OBJECTIVES:

- Learn an interdisciplinary approach to the scientific and societal issues arising from industrial chemical production, including the facets of chemistry and environmental health sciences that can be integrated to promote green chemistry and the redesign of chemicals, industrial processes and products.
- Understand the use of alternatives assessments that combine chemical, environmental health, regulatory, and business considerations to develop safer products.

COURSE OUTCOMES:

CO1: Recognize and acquire green chemistry concepts and apply these ideas to develop respect for the inter connectedness of our world and an ethic of environmental care and sustainability.

DETAILED SYLLABUS:

UNIT I: PRINCIPLES AND CONCEPTS OF GREEN CHEMISTRY

Introduction, Green chemistry Principles, sustainable development and green chemistry, atom economy, atom economic: Rearrangement and addition reactions and un-economic reactions: Substitution, elimination and Wittig reactions, Reducing Toxicity. Waste - problems and Prevention: Design for degradation, Polymer recycling.

Unit II : CATALYSIS AND GREEN CHEMISTRY

Introduction to catalysis, Heterogeneous catalysts: Basics of Heterogeneous Catalysis, Zeolites and the Bulk Chemical Industry, Heterogeneous Catalysis in the Fine Chemical and Pharmaceutical Industries, Catalytic Converters, Homogeneous catalysis: Transition Metal Catalysts with Phosphine Ligands, Greener Lewis Acids, Asymmetric Catalysis, Heterogenising the Homogenous catalysts, Phase transfer catalysis: Hazard Reduction, C-C Bond Formation, Oxidation Using Hydrogen Peroxide, Bio-catalysis and photo-catalysis with examples.

UNIT III: ORGANIC SOLVENTS: ENVIRONMENTALLY BENIGN SOLUTIONS

Organic solvents and volatile organic compounds, solvent free systems, supercritical fluids: Super critical carbon dioxide, super critical water and water as a reaction solvent: water-based coatings, Ionic liquids as catalyst and solvent.


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UNIT-IV: REAL TIME CONTROL:

Programmable Timers in the MCU's – Free running counter and real time control – Interrupt interval and density constraints, Real Time operating system – RTOS of Keil (RTX51) – Use of RTOS in Design – Software development tools for Microcontrollers.

UNIT-V: INTERFACING METHODS:

Switch, Keypad and Keyboard interfacing – LED and Array of LEDs – Keyboard-cum-Display controller (8279) – Alphanumeric Devices – Display Systems and its interfaces – Printer interfaces – Programmable instruments interface using IEEE 488 Bus – Interfacing with the Flash Memory – Interfaces – Interfacing to High Power Devices – Analog input interfacing – Analog output interfacing – Optical motor shaft encoders – Industrial control – Industrial process control system – Prototype MCU based Measuring instruments – Robotics and Embedded control – Digital Signal Processing and Digital Filters.

TEXT BOOKS :

1. Microcontrollers Architecture, Programming, Interfacing and System Design – Raj Kamal, Pearson Education, 2005.
2. The 8051 Microcontroller and Embedded Systems – Mazidi and Mazidi, PHI, 2000.

REFERENCE BOOKS :

1. Microcontrollers (Theory & Applications) – A.V. Deshmuk, WTMH, 2005.
2. Design with PIC Microcontrollers – John B. Peatman, Pearson Education, 2005.

WEB RESOURCES:

1. <https://archive.nptel.ac.in/courses/108/105/108105102/>
2. <https://archive.dev.nptel.ac.in/courses/117/104/117104072/>
3. <https://archive.nptel.ac.in/courses/106/108/106108100/>

IV B. Tech. – I Semester
(22E04707b) MICRO CONTROLLERS AND APPLICATIONS
(Open Elective -IV)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PRE-REQUISITES: Digital Electronics.

COURSE OBJECTIVES:

- Describe the Architecture of 8051 Microcontroller and Interfacing of 8051 to external memory.
- Write 8051 Assembly level programs using 8051 instruction set.
- Describe the Interrupt system, operation of Timers/Counters and Serial port of 8051.
- Interface simple switches, simple LEDs, ADC 0804, LCD and Stepper Motor to 8051.

COURSE OUTCOMES: *After successful completion of the course, students will be able to:*

CO1: Understand the importance of Microcontroller and Acquire the knowledge of Architecture of 8051 Microcontroller.

CO2: Develop the 8051 Assembly level programs using 8051 Instruction set

CO3: Design the Interrupt system

CO4: Understand the operation of Timers/Counters and Serial port of 8051

CO5: Apply and Interface simple switches, simple LEDs, ADC 0804, LCD and Stepper Motor to using 8051 I/O ports

UNIT-I: ARCHITECTURE OVERVIEW:

Architecture of a microcontroller – Microcontroller resources – Resources in advanced and next generation microcontrollers – 8051 microcontroller – Internal and External memories – Counters and Timers – Synchronous serial cum asynchronous serial communication - Interrupts.

UNIT-II: INSTRUCTION SET:

Basic assembly language programming – Data transfer instructions – Data and Bit-manipulation instructions – Arithmetic instructions – Instructions for Logical operations on the Registers, Internal RAM, and SFRs – Program flow control instructions – Interrupt control flow.

UNIT-III: INTERRUPTS OVERVIEW:

Interrupt handling structure of an MCU – Interrupt Latency and Interrupt deadline – Multiple sources of the interrupts – Non-maskable interrupt sources – Enabling or disabling of the sources – Polling to determine the interrupt source and assignment of the priorities among them – Interrupt structure in Intel 8051.

UNIT-III: MAGNETIC SENSORS:

Introduction, Sensors and the Principles Behind, Magneto-resistive Sensors, Anisotropic Magneto resistive Sensing, Semiconductor Magneto resistors, Hall Effect and Sensors, Inductance and Eddy Current Sensors, Angular/Rotary Movement Transducers, Synchros

UNIT-IV: RADIATION SENSORS:

Introduction, Basic Characteristics, Types of Photo resistors/ Photo detectors, Xray and Nuclear Radiation Sensors, Fibre Optic Sensors Electro analytical Sensors: The Electrochemical Cell, The Cell Potential - Standard Hydrogen Electrode (SHE), Liquid Junction and Other Potentials, Polarization, Concentration Polarization, Reference Electrodes, Sensor Electrodes, Electro ceramics in Gas Media.

UNIT-V: SMART SENSORS:

Introduction, Primary Sensors, Excitation, Amplification, Filters, Converters, Compensation, Information Coding/Processing - Data Communication, Standards for Smart Sensor Interface, the Automation Sensors –Applications: Introduction, On-board Automobile Sensors (Automotive Sensors), Home Appliance Sensors, Aerospace Sensors, Sensors for Manufacturing –Sensors for environmental Monitoring

TEXT BOOKS:

1. "Sensors and Transducers - D. Patranabis" –PHI Learning Private Limited., 2003.
2. Introduction to sensors- John veteline, aravind raghu, CRC press, 2011

REFERENCE BOOKS:

1. Sensors and Actuators, D. Patranabis, 2nd Ed., PHI, 2013.
2. Make sensors: Terokarvinen, kemo, karvinen and villey valtokari, 1st edition, maker media, 2014.
3. Sensors handbook- Sabrie soloman, 2nd Ed. TMH, 2009

WEB RESOURCES:

1. <https://archive.nptel.ac.in/courses/108/108/108108147/>

IV B. Tech. – I Semester
(22E04707a) ELECTRONIC SENSORS
(Open Elective-IV)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PRE-REQUISITES: Semiconductor Physics.

COURSE OBJECTIVES:

- Learn the characterization of sensors.
- Known the working of Electromechanical, Thermal, Magnetic and radiation sensors
- Understand the concepts of Electro analytic and smart sensors •
- Able to use sensors in different applications.

COURSE OUTCOMES: *After successful completion of the course, students will be able to:*

CO1: Learn about sensor Principle, Classification and Characterization

CO2: Explore the working of Electromechanical, Thermal, Magnetic, radiation and Electro analytic sensors

CO3: Understand the basic concepts of Smart Sensors

CO4: Design a system with sensors

CO5: Device different uses sensors in different applications

DETAILED SYLLABUS:

UNIT-I: SENSORS / TRANSDUCERS:

Principles, Classification, Parameters, Characteristics, Environmental Parameters (EP), Characterization **Electromechanical Sensors:** Introduction, Resistive Potentiometer, Strain Gauge, Resistance Strain Gauge, Semiconductor Strain Gauges -Inductive Sensors: Sensitivity and Linearity of the Sensor – Types-Capacitive Sensors: Electrostatic Transducer, Force/Stress Sensors Using Quartz Resonators, Ultrasonic Sensors

UNIT-II: THERMAL SENSORS:

Introduction ,Gas thermometric Sensors ,Thermal Expansion Type Thermometric Sensors ,Acoustic Temperature Sensor ,Dielectric Constant and Refractive Index thermo sensors ,Helium Low Temperature Thermometer ,Nuclear Thermometer ,Magnetic Thermometer ,Resistance Change Type Thermometric Sensors, Thermo emf Sensors, Junction Semiconductor Types, Thermal Radiation Sensors, Quartz Crystal Thermoelectric Sensors, NQR Thermometry, Spectroscopic Thermometry, Noise Thermometry, Heat Flux Sensors

UNIT-III: MAGNETIC SENSORS:

Introduction, Sensors and the Principles Behind, Magneto-resistive Sensors, Anisotropic Magneto resistive Sensing, Semiconductor Magneto resistors, Hall Effect and Sensors, Inductance and Eddy Current Sensors, Angular/Rotary Movement Transducers, Synchros

UNIT-IV: RADIATION SENSORS:

Introduction, Basic Characteristics, Types of Photo resistors/ Photo detectors, Xray and Nuclear Radiation Sensors, Fibre Optic Sensors Electro analytical Sensors: The Electrochemical Cell, The Cell Potential - Standard Hydrogen Electrode (SHE), Liquid Junction and Other Potentials, Polarization, Concentration Polarization, Reference Electrodes, Sensor Electrodes, Electro ceramics in Gas Media.

UNIT-V: SMART SENSORS:

Introduction, Primary Sensors, Excitation, Amplification, Filters, Converters, Compensation, Information Coding/Processing - Data Communication, Standards for Smart Sensor Interface, the Automation Sensors –Applications: Introduction, On-board Automobile Sensors (Automotive Sensors), Home Appliance Sensors, Aerospace Sensors, Sensors for Manufacturing –Sensors for environmental Monitoring

TEXT BOOKS:

1. "Sensors and Transducers - D. Patranabis" –PHI Learning Private Limited., 2003.
2. Introduction to sensors- John veteline, aravind raghu, CRC press, 2011

REFERENCE BOOKS:

1. Sensors and Actuators, D. Patranabis, 2nd Ed., PHI, 2013.
2. Make sensors: Terokarvinen, kemo, karvinen and villey valtokari, 1st edition, maker media, 2014.
3. Sensors handbook- Sabrie soloman, 2nd Ed. TMH, 2009

WEB RESOURCES:

1. <https://archive.nptel.ac.in/courses/108/108/108108147/>


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IV B. Tech. – I Semester
(22E04707a) ELECTRONIC SENSORS
(Open Elective -IV)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PRE-REQUISITES: Semiconductor Physics.

COURSE OBJECTIVES:

- Learn the characterization of sensors.
- Known the working of Electromechanical, Thermal, Magnetic and radiation sensors
- Understand the concepts of Electro analytic and smart sensors
- Able to use sensors in different applications.

COURSE OUTCOMES: *After successful completion of the course, students will be able to:*

CO1: Learn about sensor Principle, Classification and Characterization

CO2: Explore the working of Electromechanical, Thermal, Magnetic, radiation and Electro analytic sensors

CO3: Understand the basic concepts of Smart Sensors

CO4: Design a system with sensors

CO5: Device different uses sensors in different applications

DETAILED SYLLABUS:

UNIT-I: SENSORS / TRANSDUCERS:

Principles, Classification, Parameters, Characteristics, Environmental Parameters (EP), Characterization **Electromechanical Sensors:** Introduction, Resistive Potentiometer, Strain Gauge, Resistance Strain Gauge, Semiconductor Strain Gauges -Inductive Sensors: Sensitivity and Linearity of the Sensor – Types-Capacitive Sensors: Electrostatic Transducer, Force/Stress Sensors Using Quartz Resonators, Ultrasonic Sensors

UNIT-II: THERMAL SENSORS:

Introduction ,Gas thermometric Sensors ,Thermal Expansion Type Thermometric Sensors ,Acoustic Temperature Sensor ,Dielectric Constant and Refractive Index thermo sensors ,Helium Low Temperature Thermometer ,Nuclear Thermometer ,Magnetic Thermometer ,Resistance Change Type Thermometric Sensors, Thermo emf Sensors, Junction Semiconductor Types, Thermal Radiation Sensors, Quartz Crystal Thermoelectric Sensors, NQR Thermometry, Spectroscopic Thermometry, Noise Thermometry, Heat Flux Sensors

UNIT-IV: SMART TRANSMISSION SYSTEMS

Energy Management systems, History, current technology, EMS for the smart grid, Synchro Phasor Measurement Units (PMUs), Wide Area Monitoring Systems (WAMS), protection & Control (WAMPC), needs in smart grid, Role of WAMPC smart grid, Drivers and benefits, Role of transmission systems in smart grid.

UNIT-V: SMART DISTRIBUTION SYSTEMS

DMS, DSCADA, trends in DSCADA and control, current and advanced DMSs, Voltage fluctuations, effect of voltage on customer load, Drivers, objectives and benefits, voltage-VAR control, VAR control equipment on distribution feeders, implementation and optimization, FDIR - Fault Detection Isolation and Service restoration (FDIR), faults, objectives and benefits, equipment, implementation.

TEXT BOOKS:

1. Stuart Borlase, Smart Grids - Infrastructure, Technology and Solutions, CRC Press, 1e, 2013
2. Gil Masters, Renewable and Efficient Electric Power System, Wiley-IEEE Press, 2e, 2013

REFERENCE BOOKS:

1. A.G. Phadke and J.S. Thorp, Synchronized Phasor Measurements and their Applications, Springer Edition, 2e, 2017.
2. T. Ackermann, Wind Power in Power Systems, Hoboken, NJ, USA, John Wiley, 2e, 2012

ONLINE LEARNING RESOURCES:

1. https://onlinecourses.nptel.ac.in/noc22_ee82/preview

IV B.Tech. – I Semester
(22E02705) SMART ELECTRIC GRID
(Open Elective -IV)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PRE-REQUISITES: Engineering Physics & Electronic Devices, Electrical Power Generating Systems

COURSE OBJECTIVES:

- Understand recent trends in grids, smart grid architecture and technologies
- Analyze smart substations
- Apply the concepts to design smart transmission systems
- Apply the concepts to design smart distribution systems

COURSE OUTCOMES: *After successful completion of the course, students will be able to:*

CO1: Understand trends in Smart grids, needs and roles of Smart substations

CO2: Design and Analyze Smart Transmission systems

CO3: Design and Analyze Smart Distribution systems

CO4: Apply the concepts of smart transmission systems

CO5: Analyze SCADA and DSCADA systems in practical working environment.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO SMART GRID

Working definitions of Smart Grid and Associated Concepts – Smart Grid Functions – Traditional Power Grid and Smart Grid – New Technologies for Smart Grid – Advantages – Indian Smart Grid – Key Challenges for Smart Grid

UNIT-II: SMART GRID TECHNOLOGIES

Characteristics of Smart grid, Micro grids, Definitions, Drives, benefits, types of Micro grid, building blocks, Renewable energy resources, needs in smart grid, integration impact, integration standards, Load frequency control, reactive power control, case studies and test beds

UNIT-III: SMART SUBSTATIONS

Protection, Monitoring and control devices, sensors, SCADA, Master stations, Remote terminal unit, interoperability and IEC 61850, Process level, Bay level, Station level, Benefits, role of substations in smart grid, Volt/VAR control equipment inside substation.

establishing functions structures, Overall function, Breaking a function down into sub-functions. Developing working structures - Searching for working principles, Combining Working Principles, Selecting Working Structures, Practical Application of working structures. Developing Concepts - Firming up into principle solution variants, Evaluating principle solution variants, Practical Applications of working structures. Examples of Conceptual Design - One Handed Household Water Mixing Tap, Impulse - Loading Test Rig.

UNIT IV: Embodiment Design

Steps of Embodiment Design, Checklist for Embodiment Design Basic rules of Embodiment Design Principles of Embodiment Design - Principles of Force Transformations, Principles of Division of Tasks, Principles of Self-Help, Principles of Stability and Bi-Stability, Principles of Fault-Free Design Guide for Embodiment Design - General Considerations, Design to allow for expansion, Design to allow for creep and relaxation, Design against Corrosion, Design to minimize wear, Design to Ergonomics, Design for Aesthetics, Design for Production, Design for Assembly, Design for Maintenance, Design for Recycling, Design for Minimum risk, Design to standards. Evaluation of Embodiment Designs

UNITV: Mechanical Connections Mechatronics And Adaptronics

Mechanical Connections - General functions and General Behaviour, Material connections, From Connections, Force connections, Applications. Mechatronics - General Architecture and Terminology, Goals and Limitations, Development of Mechatronic Solution, Examples. Adaptronics - Fundamentals and Terminology, Goals and Limitations, Development of Adaptronics Solutions, Examples

TEXT BOOKS:

1. G.Paul; W. Beitzetal, Engineering Design, Springer International Education, 2010.
2. Kevin Otto: K. Wood, Product Design And Development, Pearson Education, 2013.

REFERENCE BOOKS:

1. Kenith B. Kahu, Product Planning Essentials, Yes dee Publishing, 2011.
2. 2. K.T. Ulrich, Product Design and Development, TMH Publishers, 2011.

WEB RESOURCES:

1. <https://nptel.ac.in/courses/112107217>
2. <https://nptel.ac.in/courses/112104230>
3. <https://www.youtube.com/watch?v=mvaqZAFdL6U>
4. <https://nptel.ac.in/courses/107103082>
5. <https://quizxp.com/nptel-product-design-and-manufacturing-assignment-5/>

IV B. Tech. – I Semester
(22E03705) PRODUCT DESIGN AND DEVELOPMENT
(Open Elective-IV)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	2	1	0	3

PREREQUISITES: NIL

COURSE OBJECTIVES:

- To design products creatively while applying engineering design principles.
- To identify Identify the Importance of Task Clarification.
- To analyze the steps in Conceptual Design.
- To illustrate the steps of Embodiment Design with the design principles.
- To implement Material connections, From Force connections.

COURSE OUTCOMES: *After successful completion of the course, students will be able to:*

- CO1 : Apply knowledge in of general problem solving process in product development processes.
- CO2 : Identify the Importance of Task Clarification, problem identification, formulation and solution.
- CO3 : Analyze the steps in Conceptual Design of the principles of sustainable design and development.
- CO4 : Discover the Steps of Embodiment Design with the design principles of Embodiment Design.
- CO5 : Analyze the Mechanical Connections with General functions and Behaviour.

DETAILED SYLLABUS:

UNIT I: Product Development Process

General problem-solving process - Flow of Work during the process of designing - Activity Planning Timing and scheduling, Planning Project and Product Costs - Effective Organization Structures - Interdisciplinary Cooperation, Leadership and Team behaviour.

UNIT II: Task Clarification

Importance of Task Clarification - Setting up a requirements list - Contents, Format, Identifying the requirements, refining and extending the requirements, Compiling the requirements list, Examples. Using requirements lists - Updating, Partial requirements lists, Further uses - Practical applications of requirements lists.

UNIT III: Conceptual Design

Steps in Conceptual Design. Abstracting to identify the essential problems - Aim of Abstraction, Broadening the problem. Formulation, Identifying the essential problems from the requirements list,


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UNIT-V: IMPACT OF CLIMATE CHANGE AND GLOBAL WARMING

Impact of Climate Change in India, Pattern change of Rainfall, Drought, Effects on water resources, Sea Level Rise, Impacts on Agriculture, Impacts on food security, Impacts on Glacier, Impacts on Health, Impacts on energy security, Impacts on Biodiversity, Climate change & disaster in India, Urban flood, Cyclone, Forest fire.

TEXT BOOKS:

1. Encyclopedia of Global Warming and Climate Change by George Philander, SAGE Publications Inc; First edition, 2008.
2. Atmosphere, Weather and Climate by Roger G. Barry, Richard J Chorley, CRC Press, 2010.

REFERENCE BOOKS:

1. Global Warming: The Complete Briefing by John Houghton, Cambridge University Press; 4th edition 2009.

WEB RESOURCES:

1. <http://acl.digimat.in/nptel/courses/video/109107397/L24.html>
2. <https://www.youtube.com/watch?reload=9&v=fB9eBKP3Wm0>
3. <https://www.youtube.com/watch?v=Bmg0vxlNmHc>

IV B. Tech. – I Semester
(22E01705) GLOBAL WARMING AND CLIMATE CHANGE
(Open Elective-IV)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

COURSE OBJECTIVES: The goal of this course for students is:

1. To make the student understand about the climate and weather of India.
2. To study about the Greenhouse gases, Global warming.
3. To study about the Ozone layer depletion.
4. To explain the concepts of the Brundtland Commission, UN Environmental Agenda, IPCC.
5. To explain the d the Impact of Climate Change in India.

COURSE OUTCOMES: *After successful completion of the course, students will be able to:*

CO1: Understand about the climate and weather.

CO2: Understand about the Greenhouse gases, Global warming.

CO3: Understand the Ozone layer depletion.

CO4: Understand the Brundtland Commission, UN Environmental Agenda, IPCC.

CO5: Understand the Impact of Climate Change in India.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION

Climate in the spotlight climate and weather, climate of India, Natural greenhouse effect, climate change factors – Natural factor & Anthropogenic factor.

UNIT-II: GLOBAL WARMING

Greenhouse gases, role of CO₂, role of CH₄, Global warming potential, CO₂ Emission, human Emission of CO₂, Remedial measure to reduce global warming, Global cooling.

UNIT-III: OZONE LAYER DEPLETION

Vienna convention on the protection of ozone layer – 1985, Montreal protocol, protection and maintenance of ozone layer, Indian efforts for ozone layer protection. El-Nino and its effects, La-Nina, impact of climate change on India.

UNIT-IV: SUSTAINABLE DEVELOPMENT

Brundtland Commission, UN Environmental Agenda, role of U.N. agencies, World Environment Organization, climate change convention-1992, Earth Summit, Agenda 21, IPCC, Global Environment Facility.

UNIT III Optical and Acoustic Sensors

Optical Sensors: Basic principle and working of: Photodiodes, Phototransistors and Photo-resistors based sensors, Photomultipliers, Infrared sensors: thermal, PIR, thermopiles Acoustic Sensors: Principle and working of Ultrasonic sensors, Piezo-electric resonators, Microphones.

UNIT IV Magnetic, Electromagnetic Sensors and Actuators

Motors as actuators (linear, rotational, stepping motors), magnetic valves, inductive sensors (LVDT, RVDT, and Proximity), Hall Effect sensors, Magnetoresistive sensors, Magneto-strictive sensors and actuators, Voice coil actuators (speakers and speaker-like actuators).

UNIT V Chemical and Radiation Sensors

Chemical Sensors: Principle and working of Electro-chemical, Thermo-chemical, Gas, pH, Humidity and moisture sensors. Radiation Sensors: Principle and working of Ionization detectors, Scintillation detectors, GeigerMueller counters, Semiconductor radiation detectors and Microwave sensors (resonant, reflection, transmission)

Textbooks:

1. Sensors and Actuators – Clarence W. de Silva, CRC Press, 2nd Edition, 2015
2. Sensors and Actuators, D.A.Hall and C.E.Millar, CRC Press, 1999

Reference Books:

1. Sensors and Transducers- D.Patranabhis, Prentice Hall of India (Pvt) Ltd. 2003
2. Measurement, Instrumentation, and Sensors Handbook-John G.Webster, CRC press 1999
3. Sensors – A Comprehensive Sensors- Henry Bolte, John Wiley.
4. Handbook of modern sensors, Springer, Stefan Johann Rupitsch.
5. Principles of Industrial Instrumentation by D. Patranabhis

NPTEL courses links

https://onlinecourses.nptel.ac.in/noc21_ee32/preview

IV B. Tech. – I-Semester
(22E00704) SENSORS AND ACTUATORS FOR
ENGINEERING APPLICATIONS
(Open Elective-III)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PRE-REQUISITES: Basic knowledge on fundamentals of transducers, optics, electromagnetics, and mechatronics.

Course Objectives:

- To provide exposure to various kinds of sensors and actuators and their engineering applications.
- To impart knowledge on the basic laws and phenomenon behind the working of sensors and actuators
- To enlighten the operating principles of various sensors and actuators
- To educate the fabrication of sensors
- To identify the required sensor and actuator for interdisciplinary application

Course Outcomes:

- To recognize the need of sensors and actuators
- To understand working principles of various sensors and actuators
- To identify different type of sensors and actuators used in real life applications
- To exploit basics in common methods for converting a physical parameter into an electrical quantity
- To make use of sensors and actuators for different applications

UNIT I: Introduction to Sensors and Actuators

Sensors: temperature, pressure, strain, active and passive sensors, General characteristics of sensors (Principles only), Materials used and their fabrication process: Deposition: Chemical Vapor Deposition, Pattern: photolithography and Etching: Dry and Wet Etching. Actuators Functional diagram of actuators, Types of actuators and their basic principle of working: Hydraulic, Pneumatic, Mechanical, Electrical, Magnetic, Electromagnetic, piezo-electric and piezoresistive actuators, Simple applications of Actuators.

UNIT II Temperature and Mechanical Sensors

Temperature Sensors: Types of temperature sensors and their basic principle of working: Thermoresistive sensors: Thermistors, Resistance temperature sensors, Silicon resistive sensors, Thermoelectric sensors: Thermocouples, PN junction temperature sensors Mechanical Sensors: Types of Mechanical sensors and their basic principle of working: Force sensors: strain gauges, tactile sensors, Pressure sensors: semiconductor, piezoresistive, capacitive, VRP.

UNIT-V: Z-Transforms

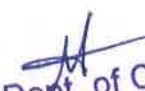
Z-transform – Inverse z-transform – Properties – Damping rule – Shifting rule – Initial and final value theorems. Convolution theorem – Solution of difference equations by z-transforms

Textbooks:

1. B. S. Grewal, Higher Engineering Mathematics, 44/e, Khanna Publishers, 2017.
2. B. V. Ramana, Higher Engineering Mathematics, McGraw Hill Education.

References:

1. Peter O'neil, Advanced Engineering Mathematics, Cengagelearning.
2. N.Bali, M. Goyal, C.Watkins, Advanced Engineering Mathematics, Infinity Science press.
3. Advanced Engineering Mathematics, by Alan Jeffrey, Elsevier
4. Advanced Engineering Mathematics, by Erwin Kreyszig, Wiley India.


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IV B. Tech – I Semester
(22E00501) COMPLEX VARIABLES & INTEGRAL TRANSFORMS
(Open Elective -III)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: Differentiation & Integration

Course Objectives:

The course is designed to

1. This course aims at providing the student to acquire the knowledge on the calculus of functions of complex variables.
2. The student develops the idea of using Fourier transforms and Fourier series.

Course Outcomes:

CO1: Understand the analyticity of complex functions.

CO2: Understand the transformation and mapping.

CO3: Evaluate the Fourier series expansion of periodic functions.

CO4: Understand the apply Fourier transforms to solve difference equations.

CO5: Understand the apply z transforms to solve difference equations.

UNIT-I: Complex Variables

Introduction to functions of complex variable- Differentiation, Analytic functions, Cauchy-Riemann equations(Cartesian and polar co-ordinates), Harmonic Functions, Milne-Thompson's method

UNIT-II: Conformal mapping

Transformation by $z, ez, \ln z, z^2, zn, \sin z, \cos z$. Translation, rotation, inversion and bilinear transformation- fixed point –cross ratio- properties –invariance of circles and cross ratio- determination of bilinear transformation mapping 3 given points.

UNIT-III: Fourier series

Determination of Fourier coefficients (Euler's) – Dirichlet conditions for the existence of Fourier series – functions having discontinuity-Fourier series of even and odd functions – Fourier series in an arbitrary interval – Half-range Fourier sine and cosine expansions.

UNIT-IV: Fourier transforms

Fourier transform – Fourier sine and cosine transforms - Finite Fourier sine and cosine transforms – Properties – Inverse transforms – convolution theorem.

UNIT IV:

Studies of Nano-structured Materials: Synthesis, properties and applications of the following nanomaterials, fullerenes, carbon nanotubes, core-shell nanoparticles, nanoshells, self-assembled monolayers, and monolayer protected metal nanoparticles, nanocrystalline materials, magnetic nanoparticles and important properties in relation to nanomagnetic materials, thermoelectric materials, non-linear optical materials, liquid crystals.

UNIT V:

Engineering Applications of Nano materials

TEXT BOOKS:

1. Process Safety Analysis, by Skelton. B, Gulf Publishing Company, Houston, 210pp., 1997.
2. Risk Management with Applications from Offshore Petroleum Industry, by Terje Aven and Jan Erik Vinnem, Springer, 200pp., 2007.

REFERENCE BOOKS:

1. A Textbook of Polymer science, Billmeyer
- 2 Organic polymer Chemistry, K.J.Saunders, Chapman and Hall
3. Advanced Organic Chemistry, B.Miller, Prentice Hall
4. Polymer Chemistry—G.S.Mishra
5. Polymer Chemistry—Gowarikar
6. Physical Chemistry—Galston
7. Drug Delivery—Ashim K.Misra

Web links

1. <https://nptel.ac.in/courses/118102003>
2. <https://archive.nptel.ac.in/courses/113/106/113106093/>
3. https://onlinecourses.nptel.ac.in/noc19_mm21/preview


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IV B. Tech - I Semester
(22E00705) CHEMISTRY OF NANO MATERIALS AND APPLICATIONS
(Open Elective- III)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PRE-REQUISITES: - Students should know about fundamentals and basic principles in chemistry

COURSE OBJECTIVES:

- To understand synthetic principles of Nanomaterials by various methods
- To characterize the synthetic nanomaterials by various instrumental methods
- To enumerate the applications of nanomaterials in engineering

COURSE OUTCOMES:

- CO1. Understand the state of art synthesis of nano materials
- CO2. Characterize nano materials using ion beam, scanning probe methodologies, position sensitive atom probe and spectroscopic ellipsometry.
- CO3. Analyze nanoscale structure in metals, polymers and ceramics
- CO4. Analyze structure-property relationship in coarser scale structures
- CO5. Understand structures of carbon nano tubes

DETAILED SYLLABUS:

UNIT I:

Introduction: Scope of nanoscience and nanotechnology, nanoscience in nature, classification of nanostructured materials, importance of nano materials. Synthetic Methods: Bottom-Up approach: Sol-gel synthesis, microemulsions or reverse micelles, coprecipitation method, solvothermal synthesis, hydrothermal synthesis, microwave heating synthesis and sonochemical synthesis.

Unit II :

Top-Down approach: Inert gas condensation, arc discharge method, aerosol synthesis, plasma arc technique, ion sputtering, laser ablation, laser pyrolysis, and chemical vapour deposition method, electro deposition method, high energy ball milling.

UNIT III:

Techniques for characterization: Diffraction technique, spectroscopy techniques, electron microscopy techniques for the characterization of nanomaterials, BET method for surface area analysis, dynamic light scattering for particle size determination.

UNIT-V: DIGITAL CELLULAR SYSTEMS:

Global System for Mobile Systems, Time Division Multiple Access Systems, Code Division Multiple Access Systems. Examples for 2G, 3G and 4G systems. Introduction to 5G system

TEXT BOOKS:

1. William C. Y. Lee, "Mobile Cellular Telecommunications", 2nd Edition, McGraw-Hill International, 1995.
2. Theodore S. Rappaport, "Wireless Communications – Principles and Practice", 2nd Edition, PHI, 2004.

REFERENCE BOOKS:

1. Aditya K. Jagannatham "Principles of Modern Wireless Communications Systems – Theory and Practice", McGraw-Hill International, 2015.
2. PandyaRaj, Mobile and Personal Communication Services and Systems, PHI, 2nd Edition, March, 2004.
3. Jochen SchillerH, Mobile Communications, PearsonEd, 2nd Edition, 2008.

WEB RESOURCES:

1. https://onlinecourses.nptel.ac.in/noc21_ee66/preview.
2. <https://www.youtube.com/watch?v=4R1qHE0E8Le>.
3. <https://www.youtube.com/watch?v=tt1-Ohe9QQU>.

IV B. Tech. – I Semester
(22E04706) PRINCIPLES OF CELLULAR AND MOBILE COMMUNICATIONS
(Open Elective -III)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PRE-REQUISITES: Basics of Communication Systems.

COURSE OBJECTIVES: The goal of this course for students is:

- Understand the concepts and operation of cellular systems.
- Design of cellular patterns based frequency reuse factor.
- Apply the concepts of cellular systems to solve engineering problems
- Apply the concept of multiple access to solve engineering problems
- Evaluate suitability of a cellular system in real time applications.

COURSE OUTCOMES: *After successful completion of the course, students will be able to:*

CO1: Understand the concepts and operation of cellular systems.

CO2: Understand the concept of frequency reuse and co-channel interference in cellular systems.

CO3: Apply handoff techniques to solve engineering problems.

CO4: Compare various types of multiple access techniques

CO5: Compare various types of digital cellular systems.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO CELLULAR MOBILE SYSTEMS:

Why cellular mobile communication systems? A basic cellular system, Evolution of mobile radio communications, Performance criteria, Characteristics of mobile radio environment, Operation of cellular systems, Hexagonal shaped cells, Examples for analog and digital cellular systems.

UNIT-II: CELLULAR RADIO SYSTEM DESIGN:

General description of the problem, Concept of frequency reuse channels, Co-channel interference reduction, Desired C/I ratio, Cell splitting and sectoring.

UNIT-III: HANDOFFS AND DROPPED CALLS:

Why handoffs and types of handoffs, Initiation of handoff, Delaying a handoff, Forced handoffs, Queuing of handoffs, Power-difference handoffs, Mobile assisted handoff and soft handoff, Cell site handoff, Intersystem handoff, Introduction to dropped call rate.

UNIT-IV: MULTIPLE ACCESS TECHNIQUES FOR WIRELESS COMMUNICATIONS:

Introduction, Frequency Division Multiple Access, Time Division Multiple Access, Code Division Multiple Access and Space Division Multiple Access

UNIT-IV: IoT FOR SMART GRID

Driving factors, Generation level, Transmission level, Distribution level, Applications, Metering and monitoring applications, Standardization and interoperability, Smart home.

UNIT-V: INTERNET of ENERGY (IoE)

Concept of Internet of Energy, Evaluation of IoE concept, Vision and motivation of IoE, Architecture, Energy routines, information sensing and processing issues, Energy internet as smart grid.

TEXT BOOKS:

1. G.D Ray, Solar energy utilization, 5th edition 1996, Khanna publications
2. D.YogiGoswami, Frank Reith, Jan F. Kreider, "Principles of Solar Engineering" 2nd Edition, Taylor & Francis, 2000, Indian reprint, 2003
3. Solanki: Solar Photovoltaics- Fundamentals, Technologies and Applications, PHI, Eastern Economy Edition, 2012.
4. J.F. Manwell, J.G. Mc Gowan and A.L.Rogers-"Wind Energy Explained-Theory, Design and Applications" 2nd edition, Wiley Publishers.

REFERENCE BOOKS:

1. Raj Kumar Buyya and Amir VahidDastjerdi, Internet of Things: Principles and Paradigms, Kindle Edition, Morgan Kaufmann Publisher, 2016
2. Yen Kheng Tan and Mark Wong, Energy Harvesting Systems for IoT Applications: Generation, Storage and Power Management, 1st Edition, CRC Press, 2019
3. RMD SundaramShriram, K. Vasudevan and Abhishek S.Nagarajan, Internet of Things, Wiley, 2019

ONLINE LEARNING RESOURCES:

1. https://onlinecourses.nptel.ac.in/noc22_cs96/preview
2. <https://nptel.ac.in/courses/108108123>
3. <https://nptel.ac.in/courses/108108179>

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IV B.Tech. – I Semester
(22E02704) IoT APPLICATIONS IN ELECTRICAL ENGINEERING
(Open Elective -III)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PRE-REQUISITES: Engineering Physics & Electronic Devices, Electrical Power Generating Systems

COURSE OBJECTIVES:

1. Understand basics of Internet of Things and Micro Electro Mechanical Systems (MEMS) fundamentals in design and fabrication process
2. Analyze motion less and motion detectors in IoT applications
3. Understand about Analyze applications of IoT in smart grid.

COURSE OUTCOMES: *After successful completion of the course, students will be able to:*

CO1: Understand the concept of IoT in Electrical Engineering

CO2: Analyze various types of motionless sensors and various types of motion detectors

CO3: Apply various applications of IoT in smart grid

CO4: Design future working environment with Energy internet

CO5: Apply the concept of Internet of Energy for various applications.

DETAILED SYLLABUS:

UNIT-I: SENSORS

Definitions, Terminology, Classification, Temperature sensors, Thermoresistive, Resistance, temperature detectors, Silicon resistive thermistors, Semiconductor, Piezoelectric, Humidity and moisture sensors. Capacitive, Electrical conductivity, Thermal conductivity, time domain reflectometer, Pressure and Force sensors: Piezoresistive, Capacitive, force, strain and tactile sensors, Strain gauge, Piezoelectric

UNIT-II: OCCUPANCY AND MOTION DETECTORS

Capacitive occupancy, Inductive and magnetic, potentiometric - Position, displacement and level sensors, Potentiometric, Capacitive, Inductive, magnetic velocity and acceleration sensors, Capacitive, Piezoresistive, piezoelectric cables, Flow sensors, Electromagnetic, Acoustic sensors - Resistive microphones, Piezoelectric, Photo resistors

UNIT-III: MEMS

Basic concepts of MEMS design, Beam/diaphragm mechanics, electrostatic actuation and fabrication, Process design of MEMS based sensors and actuators, Touch sensor, Pressure sensor, RFMEMS switches, Electric and Magnetic field sensors.

UNITV: Advances & Applications of Composites

Advantages of carbon matrix – limitations of carbon matrix carbon fibre – chemical vapour deposition of carbon on carbon fibre perform. Properties and applications of Carbon-carbon composites. Composites for aerospace applications. Bio degradability, introduction of bio composites, classification, processing of bio composites, applications of bio composites - Mechanical, Biomedical, automobile Engineering.

TEXT BOOKS:

1. Chawla K.K, Composite materials, 2/e, Springer – Verlag, 1998.
2. Mathews F.L. and Rawlings R.D., Chapman and Hall, Composite Materials: Engineering and Science, 1/e, England, 1994.

REFERENCE BOOKS:

1. H K Shivanand, B V Babu Kiran, Composite Materials, ASIAN BOOKS, 2011.
2. A.B. Strong , Fundamentals of Composite Manufacturing, SME Publications, 1989.
3. S.C. Sharma, Composite materials, Narosa Publications, 2000.
4. Maureen Mitton, Hand Book of Bio plastics & Bio composites for Engineering applications, John Wiley publications, 2011.

WEB RESOURCES:

1. <https://nptel.ac.in/courses/112104229>
2. <https://nptel.ac.in/courses/112104168>
3. <https://nptel.ac.in/courses/101104010>
4. <https://nptel.ac.in/courses/105108124>
5. <https://nptel.ac.in/courses/112104221>

IV B. Tech. – I Semester
(22E03704) INTRODUCTION TO COMPOSITE MATERIALS
(Open Elective -III)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	2	1	0	3

PREREQUISITES: NIL

COURSE OBJECTIVES

- Introduce composite materials and their applications.
- Build proper background for stress analysis in the design of composite structures.
- Familiarize various properties of composite materials.
- Focus on biodegradable composites.

COURSE OUTCOMES: *After successful completion of the course, students will be able to:*

CO1 : Identify the practical applications of composites.

CO2 : Identify the polymer matrix composites.

CO3 : Classify of bio- degradable composites.

CO4 : Outline the various types of ceramic matrix materials.

CO5 : Identify the Advanced Composite materials and its applications

DETAILED SYLLABUS:

UNIT I: Introduction To Composite Materials

Fundamentals of composites – Definition – classification– based on Matrix – based on structure – Advantages and applications of composites - Reinforcement – whiskers – glass fiber – carbon fiber - Aramid fiber – ceramic fiber – Properties and applications.

UNIT II: Polymer Matrix Composites

Polymers - Polymer matrix materials – PMC processes - hand layup processes – spray up processes – resin transfer moulding – Pultrusion – Filament winding – Autoclave based methods - Injection moulding – sheet moulding compound – properties and applications of PMCs.

UNIT III: Metal Matrix Composites

Polymers - Polymer matrix materials – PMC processes - hand layup processes – spray up processes – resin transfer moulding – Pultrusion – Filament winding – Autoclave based methods - Injection moulding – sheet moulding compound – properties and applications of PMCs.

UNIT IV: Ceramic Matrix Composites

Ceramic matrix materials – properties – processing of CMCs –Sintering - Hot pressing – Infiltration – Lanxide process – Insitu chemical reaction techniques – solgel polymer pyrolysis –SHS - Cold isostatic pressing (CIPing) – Hot isostatic pressing (HIPing). Properties and Applications of CCMs.

UNIT-IV: TRAINING AND AWARENESS PROGRAM

Training and drills for disaster preparedness, Awareness generation program, Usages of GIS and Remote sensing techniques in disaster management, Mini project on disaster risk assessment and preparedness for disasters with reference to disasters in Sikkim and its surrounding areas.

UNIT-V: EMERGENCY RESPONSE

Emergency Response Procedures of Coordination, communication, and logistics during a disaster, Search and Rescue Operations of Techniques, equipment, and protocols, Medical and Psychological Care of Immediate care for injuries and trauma victims.

TEXTBOOKS:

1. Disaster Management Guidelines, GOI-UND Disaster Risk Program (2009-2012).
2. Damon, P. Copola, (2006) Introduction to International Disaster Management, Butterworth Heineman.
3. Gupta A.K., Niar S.S and Chatterjee S. (2013) Disaster management and Risk Reduction, Role of Environmental Knowledge, Narosa Publishing House, Delhi.

REFERENCE BOOKS:

1. "Introduction to Emergency Management" by George Haddow, Jane Bullock, and Damon P. Coppola
2. "Disaster Management: International Lessons in Risk Reduction, Response and Recovery" by Alejandro López-Carresi, Maureen Fordham, Ben Wisner, Ilan Kelman, and JC Gaillard
3. "Handbook of Disaster Research" edited by Havidán Rodríguez, William Donner, and Joseph E. Trainor.

WEB RESOURCES:

1. https://onlinecourses.swayam2.ac.in/cec19_hs20/preview
2. <https://archive.nptel.ac.in/courses/105/104/105104183/>
3. <https://archive.nptel.ac.in/courses/124/107/124107010/>

IV B. Tech. – I Semester
(22E01704) DISASTER MANAGEMENT
(Open Elective-III)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

COURSE OBJECTIVES: The goal of this course for students is:

- To learn the fundamental concepts, definitions, and theories related to disasters and emergency management.
- To study various mitigation strategies and measures to reduce the impact of disasters.
- To understand the importance of community education, drills, and exercises to enhance preparedness.
- To coordinate the mechanisms, resource management, and logistics in disaster situations.
- To explore the policy frameworks, legal regulations, and ethical issues in disaster management.

COURSE OUTCOMES: *After successful completion of the course, students will be able to:*

CO1: Understand comprehensive risk assessments, identify potential hazards.

CO2: Designing and applying effective mitigation measures to minimize the impact of various types of disasters.

CO3: Ensure readiness at individual, community, and organizational levels.

CO4: Implement recovery plans to restore normalcy after a disaster.

CO5: Navigate and influence regulatory environments effectively.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION

Definition and types of disaster Hazards and Disasters, Risk and Vulnerability in Disasters, Natural and Man-made disasters, earthquakes, floods drought, landside, land subsidence, cyclones, volcanoes, tsunami, avalanches, global climate extremes. Man-made disasters: Terrorism, gas and radiations leaks, toxic waste disposal, oil spills, forest fires.

UNIT-II: STUDY OF IMPORTANT DISASTERS

Study of Important disasters, Earthquakes and its types, magnitude and intensity, seismic zones of India, major fault systems of India plate, flood types and its management, drought types and its management, landside and its managements case studies of disasters in Sikkim Earthquakes, Landside. Social Economics and Environmental impact of disasters.

UNIT-III: MITIGATION AND MANAGEMENT TECHNIQUES OF DISASTER

Basic principles of disasters management, Disaster Management cycle, Disaster management policy, National and State Bodies for Disaster Management, Early Warning Systems, Building design and construction in highly seismic zones, retrofitting of buildings.

Reference Books:

Conversational AI: Chatbots that work By Andrew Freed, 2021

Online Learning Resources:

Building AI Powered Chatbots Without Programming | Coursera

List of Experiments/Projects

1. Design a Chatbot to answer FAQs about your organization
2. Develop a Chatbot which delivers smooth customer experience via Facebook messenger
3. Create a chatbot which helps the students in opening a bank account
4. Design a chatbot which finds the diseases using symptoms provided by the user
5. Develop an e-commerce chatbot
6. Design a chatbot for the Tourism department
7. Design a Chatbot which helps the patients with Insomnia problem

IV B.Tech – I Semester
(22E31706SC) CONVERSATIONAL-AI
(Skill Advanced Course – II)
(Common to CSE-AI & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	1	0	2	2

Pre-Requisites: Artificial Intelligence

Course Objectives:

- Understand basic concepts in conversational AI
- Learn recent advances in conversational AI

Course Outcomes:

After completion of the course, students will be able to

CO1:Develop a fair understanding of AI applications and to know where and how to apply these tools to improve productivity.

CO2:Understand AI as a tool pretty much like they treat calculator as a tool for simple calculation

CO3:Apply methods for different training and testing assistants

CO4:Design classifier for voice assistants

UNIT I

Introduction to Chatbots, Setting Up the Developer Environment. What are chatbots? Journey of Chatbots, Rise of Chatbots, Messaging Platforms, Botframework, Local Installation

UNIT II Basics of Bot Building, Advanced Bot Building Intents, Entities, Design principles, showing product results, saving messages, Building your own intent classifier

UNIT III Building Chatbots the easy way, Introduction to dialog flow, building a food ordering chatbot, deploying dialog flow chatbot on the web, Integrate dialog flow chatbot on Facebook messenger, Fulfilment

UNIT IV Building Chatbots the hard way What is Rasa NLU? Training and building a chatbot from scratch, Dialog management using Rasa core, writing custom actions of chatbot, Data preparing for training the bot, Testing the bot

UNIT V Deploying your chatbot First steps, Rasa's credential management, Deploying the chatbot on Facebook, Deploying the chatbot on slack, Deploying the chatbot on your own

Textbooks:

1. Rashid Khan, Anik Das "Build Better Chatbots", Apress, 2018.
2. Sumit Raj "Building Chatbots with Python", Apress, 2019.

UNIT-IV:

Capital and Capital Budgeting: Importance of Capital, Types of Capital (Fixed Capital and Working Capital). Types of Working Capital. Working capital Life cycle. Sources of Capital (Long term, Medium term and Short term Sources). **Capital Budgeting:** Importance of capital budgeting, Techniques of Capital Budgeting (PBP, ARR, NPV, PI, IRR)

UNIT-V:

Financial Accounting and Analysis: Introduction. Importance of Accounting, Principles of Accounting, Difference between Accounting and Book keeping. Types of Accounts. The Accounting Process (Journal, Ledger, Trial Balance, Trading And Profit and Loss A/c, Balance Sheet with Adjustments). Ratio Analysis-Types of Ratios, Simple Problems on different types of ratios

TEXT BOOKS:

1. Aryasri: Business Economics and Financial Analysis, 4/e, MGH, 2019.
2. Varshney&Maheswari: Managerial Economics, Sultan Chand, 2013.

REFERENCE BOOKS:

1. Ahuja Hl Managerial economics Schand, 3/e, 2013
2. S.A. Siddiqui and A.S. Siddiqui: Managerial Economics and Financial Analysis, New Age. International, 2013
3. Joseph G. Nellis and David Parker: Principles of Business Economics, Pearson, 2/e, New Delhi.
4. Domnick Salvatore: Managerial Economics in a Global Economy, Cengage, 2013

Online Learning Resources:

1. <https://www.slideshare.net/rossanz/production-and-cost-45827016>
2. <https://www.slideshare.net/darkyla/business-organizations-19917607>
3. <https://www.slideshare.net/balarajbl/market-and-classification-of-market>
4. <https://www.slideshare.net/ruchi101/capital-budgeting-ppt-59565396>
5. <https://www.slideshare.net/ashu1983/financial-accountin>

IV B.Tech – I Semester
(22E00405T) MANAGERIAL ECONOMICS AND FINANCIAL ANALYSIS
(Humanities and Social Science Elective)
(Common to CSE, CSE-AI, CSE-DS & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: NIL

Course Objectives:

- To inculcate the basic knowledge of micro economics and learn how demand is estimated for different products
- To make the students learn input-output relationship for optimizing production and cost
- To Know the Various types of market structure and pricing methods and strategy
- To provide fundamental skills on accounting and to explain the process of preparing financial statements
- To give an overview on investment appraisal methods to promote the students to learn how to plan long-term investment decisions

Course Outcomes:

After completion of the course, students will be able to

CO1: Describe different functions happening in the economic environment

CO2: Describe various measurements of production which effects demand in the Markets

CO3: Explain impact of business in present scenario

CO4: Develop the accounting statements and evaluate the financial performance of Business entity

CO5: Analyze how to invest their capital and maximize returns

UNIT - I:

Introduction to Managerial Economics: Introduction, Nature and Scope of Managerial Economics. Demand-Concepts (Determinants of Demand, Types of Demand, Law of Demand) – Elasticity of Demand- Types and Measurements of Elasticity, Factors determining elasticity. Demand Forecasting (Steps in Demand Forecasting, Methods Of Demand Forecasting) - Relationship of Managerial Economics with other Subjects

UNIT-II:

Theory of Production & Cost Analysis: Introduction, Importance of Production, Types of Production functions- Cobb-Douglas Production Function. Internal and External Economies of scale. Cost Concepts. Break-Even Analysis (BEA) - Determination of Break-Even Point. Managerial significance and limitations of Break-Even Analysis.

UNIT-III:

Introduction to Markets and business Environment: Introduction, Characteristics of Markets, Types of markets, Pricing Methods and strategies. Introduction to Business. Forms of Business organizations (Sole Proprietary, Partnership, Joint Stock Company, Cooperative Societies). Public Enterprises

UNIT-IV:

UNIT –V:

Organizational Change and Development: Introduction –Nature, Meaning, scope, definition and functions- Organizational Culture - Changing the Culture – Change Management – Stress Management - Organizational management – Managerial implications of organization's change and development

Textbooks:

1. Luthans, Fred, Organisational Behaviour, McGraw-Hill, 12Th edition.
2. P Subba Ran, Organisational Behaviour, Himalya Publishing House.

Reference Books:

1. McShane, Organizational Behaviour, TMH
2. Nelson, Organisational Behaviour, Thomson.
3. Robbins, P. Stephen, Timothy A. Judge, Organisational Behaviour, Pearson.
4. Aswathappa, Organisational Behaviour, Himalaya.

Online Learning Resources:

1. <https://www.slideshare.net/Knight1040/organizational-culture9608857>
2. <https://www.slideshare.net/AbhayRajpoot3/motivation-165556714>
3. <https://www.slideshare.net/harshrastogi1/group-dynamics-159412405>
4. <https://www.slideshare.net/vanyasingla1/organizational-change-development-26565951>

IV B.Tech – I Semester
(22E00703T) ORGANIZATIONAL BEHAVIOUR
(Humanities and Social Science Elective)
(Common to CSE, CSE-AI, CSE-DS & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: NIL

Course Objectives:

- To enable student's comprehension of organizational behavior
- To offer knowledge to students on self-motivation, leadership and management
- To facilitate them to become powerful leaders
- To Impart knowledge about group dynamics
- To make them understand the importance of change and development

Course Outcomes:

After completion of the course, students will be able to

- CO1: Understand the nature and concept of Organizational behaviour
- CO2: Apply theories of motivation to analyse the performance problems
- CO3: Analyse the different theories of leadership
- CO4: Evaluate group dynamics
- CO5: Develop as powerful leader

UNIT - I:

Introduction to Organizational Behavior: Meaning, definition, nature, scope and functions - Organizing Process – Making organizing effective Understanding Individual Behaviour –Attitude - Perception - Learning –Personality.

UNIT-II:

Motivation:Theories of Motivation- Maslow's Hierarchy of Needs - Hertzberg's Two Factor Theory - Vroom's theory of expectancy – Mc Clelland's theory of needs–Mc Gregor's theory X and theory Y– Adam's equity theory.

UNIT-III:

Leadership and Organizational Culture: Leadership –Factors influencing the leader- Traits Theory–Managerial Grid - Transactional Vs Transformational Leadership – Qualities of good Leader -Evaluating Leader. Introduction – Meaning, scope, definition, Nature - Organizational Culture and Climate

UNIT-IV:

Group Dynamics:Introduction – Meaning, scope, definition, Nature- Types of groups - Determinants of group behaviour - Group process – Group Development - Group norms - Group cohesiveness - Small Groups - Group decision making - Team building --Conflict Management- Conflict in the organization– Conflict resolution

UNIT IV:

Women Entrepreneurship - Entrepreneurship Development and Government - Role of Central Government and State Government in promoting women Entrepreneurship - Introduction to various incentives, subsidies and grants – Export- oriented Units - Fiscal and Tax concessions available - Women entrepreneurship - Role and importance - Growth of women entrepreneurship in India - Issues & Challenges - Entrepreneurial motivations.

UNIT V:

Fundamentals of Business Incubation - Principles and good practices of business incubation- Process of business incubation and the business incubator and how they operate and influence the Type/benefits of incubators - Corporate/educational / institutional incubators - Broader business incubation environment - Pre-Incubation and Post - Incubation process - Idea lab, Business plan structure - Value proposition

Textbooks:

1. D F Kuratko and T V Rao, "Entrepreneurship" - A South-Asian Perspective– Cengage Learning, 2012. (For PPT, Case Solutions Faculty may visit : login.cengage.com)
2. Nandan H, " Fundamentals of Entrepreneurship", PHI, 2013

References:

1. Vasant Desai, "Small Scale Industries and Entrepreneurship", Himalaya Publishing 2012.
2. Rajeev Roy "Entrepreneurship", 2nd Edition, Oxford, 2012.
3. B.Janakiramand M.Rizwanal "Entrepreneurship Development: Text & Cases", Excel Books, 2011.
4. Stuart Read, Effectual "Entrepreneurship", Routledge, 2013.

ONLINE LEARNING RESOURCES:

1. Entrepreneurship-Through-the-Lens-of-enture Capital
2. <http://www.onlinevideolecture.com/?course=mba-programs&subject=entrepreneurship>
3. http://nptel.ac.in/courses/122106032/Pdf/7_4.pdf
4. <http://freevideolectures.com/Course/3514/Economics/-/Management/-/Entrepreneurship/50>

IV B.Tech – I Semester
(22E00702T) ENTREPRENEURSHIP & INCUBATION
(Humanities and Social Science Elective)
(Common to CSE, CSE-AI, CSE-DS & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: NIL

Course Objectives:

- To make the student understand about Entrepreneurship
- To enable the student in knowing various sources of generating new ideas in setting up of New enterprise
- To facilitate the student in knowing various sources of finance in starting up of a business
- To impart knowledge about various government sources which provide financial assistance to entrepreneurs/ women entrepreneurs
- To encourage the student in creating and designing business plans

Course Outcomes:

After completion of the course, students will be able to

CO1: Understand the concept of Entrepreneurship and challenges in the world of competition.

CO2: Apply the Knowledge in generating ideas for New Ventures.

CO3: Analyze various sources of finance and subsidies to entrepreneur/women Entrepreneurs.

CO4: Evaluate the role of central government and state government in promoting Entrepreneurship.

CO5: Create and design business plan structure through incubations.

UNIT - I:

Entrepreneurship - Concept, knowledge and skills requirement - Characteristics of successful entrepreneurs - Entrepreneurship process - Factors impacting emergence of entrepreneurship - Differences between Entrepreneur and Intrapreneur - Understanding individual entrepreneurial mindset and personality - Recent trends in Entrepreneurship.

UNIT II:

Starting the New Venture - Generating business idea – Sources of new ideas & methods of generating ideas - Opportunity recognition - Feasibility study - Market feasibility, technical/operational feasibility - Financial feasibility - Drawing business plan - Preparing project report - Presenting business plan to investors.

UNIT III:

Sources of finance - Various sources of Finance available - Long term sources - Short term sources - Institutional Finance – Commercial Banks, SFC's in India - NBFC's in India - their way of financing in India for small and medium business - Entrepreneurship development programs in India - The entrepreneurial journey- Institutions in aid of entrepreneurship development –social entrepreneurship

UNIT – V : Multi Agent in RL:

Multi-Agent Learning, Meta-learning, Partially Observable Markov Decision Process, Ethics in RL, Applying RL for Real-World Problems.

Text Books :

1. Richard S. Sutton and Andrew G. Barto, "Reinforcement learning: An Introduction", Second Edition, MIT Press, 2019.
2. Russell, Stuart J., and Peter Norvig. "Artificial intelligence: a modern approach.", Pearson Education Ltd, 2016.
3. Michael Wooldridge, "An Introduction to Multi Agent Systems", John Wiley, 2002.

Reference Books :

1. Ian Goodfellow, Yoshua Bengio, and Aaron Courville. "Deep learning." MIT press, 2017.
2. Marco Wiering, Martijn van Otterlo (Ed), "Reinforcement Learning, State-of-the-Art, Adaptation, Learning, and Optimization book series, ALO, volume 12, Springer, 2012.
3. Keng, Wah Loon, Graesser, Laura, "Foundations of Deep Reinforcement Learning: Theory and Practice in Python", Addison Wesley Data & Analytics Series, 2020.
4. Francois Chollet, "Deep Learning with Python", Manning Publications, 2018.
5. Ragav Venkatesan, Baixin Li, "Convolutional Neural Networks in Visual Computing", CRC Press, 2018

IV B.Tech – I Semester
(22E33703c) REINFORCEMENT LEARNING
(Professional Elective Course–V)
(Common to CSE-AI & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: Machine Learning

Course Objectives:

- Learn how to define RL tasks and the core principles behind the RL, including policies, value functions.
- Understand and work with tabular methods to solve classical control problems.

Course Outcomes:

After completion of the course, students will be able to

CO1: Create in-code common algorithms following coding standards and libraries used in RL

CO2: Understand and work with approximate solutions

CO3: Elaborate imitation learning tasks and solutions

CO4: Identify current advanced techniques and applications

CO5: Explore multi-agent learning, meta-learning, and ethics in reinforcement learning, and apply RL to real-world problems.

UNIT - I : Introduction and Basics of RL

Defining RL Framework, Probability Basics: Probability Axioms, Random Variables, Probability Mass Function, Probability Density Function, Cumulative Distribution Function and Expectation. Introduction to Agents, Intelligent Agents – Problem Solving – Searching, Logical Agents.

UNIT – II: Markov Decision Process and Dynamic Programming

Markov Property, Markov Chains, Markov Reward Process (MRP), Bellman Equations for MRP, Dynamic Programming: Policies (Evaluation, Improvement, Iteration, Value Iteration), Asynchronous Dynamic Programming, Generalized Policy Iteration, Efficiency of Dynamic Programming.

UNIT – III : Monte Carlo Methods and Temporal Difference Learnings:

Monte Carlo: Prediction, Estimation of Action Values, Control and Control without Exploring Starts, Off-Policy Control, Temporal Difference Prediction: TD(0), SARSA: On-Policy TD control, Q-Learning: Off-Policy TD control, Games, After states, and Other Special Cases.

UNIT – IV : Deep Reinforcement Learning:

Deep Q-Networks, Double Deep-Q Networks (DDQN, DDQN, Dueling DQN, Prioritized Experience Replay). Policy Optimization in RL: Introduction to Policy-based Methods, Vanilla Policy Gradient, REINFORCE Algorithm and Stochastic Policy Search, Asynchronous Actor-Critic and Asynchronous Advantage Actor Critic (A2C, A3C), Advanced Policy Gradient (PPO, TRPO, DDPG).

UNIT IV: Ethereum Block chain Implementation

Ethereum Block chain Implementation: Introduction, Tuna Fish Tracking Use Case, Ethereum Ecosystem, Ethereum Development, Ethereum Tool Stack, Ethereum Virtual Machine, Smart Contract Programming, Integrated Development Environment, Truffle Framework, Ganache, Unit Testing, Ethereum Accounts, My Ether Wallet, Ethereum Networks/Environments, Infura, Etherscan, Ethereum Clients, Decentralized Application, Metamask, Tuna Fish Use Case Implementation, Open Zeppelin Contracts

UNIT V: Hyper ledger Block chain Implementation

Hyperledger Blockchain Implementation, Introduction, Use Case – Car Ownership Tracking, Hyperledger Fabric, Hyperledger Fabric Transaction Flow, FabCar Use Case Implementation, Invoking Chaincode Functions Using Client Application.

Advanced Concepts in Blockchain: Introduction, Inter Planetary File System (IPFS), Zero-Knowledge Proofs, Oracles, Self-Sovereign Identity, Blockchain with IoT and AI/ML Quantum Computing and Blockchain, Initial Coin Offering, Blockchain Cloud Offerings, Blockchain and its Future Potential.

Textbooks:

1. Ambadas, Arshad SarfarzAriff, Sham “Blockchain for Enterprise Application Developers”, Wiley
2. Andreas M. Antonopoulos, “Mastering Bitcoin: Programming the Open Blockchain”, O’Reilly

Reference Books:

1. Blockchain: A Practical Guide to Developing Business, Law, and Technology Solutions, Joseph Bambara, Paul R. Allen, Mc Graw Hill.
2. Blockchain: Blueprint for a New Economy, Melanie Swan, O’Reilly

Online Learning Resources:

1. <https://github.com/blockchainedindia/resources>
2. Hyperledger Fabric - <https://www.hyperledger.org/projects/fabric>
3. Zero to Blockchain - An IBM Redbooks course, by Bob Dill, David Smits
<https://www.redbooks.ibm.com/Redbooks.nsf/RedbookAbstracts/crse0401.htm>
4. <https://nptel.ac.in/courses/106105184>
5. https://onlinecourses.nptel.ac.in/noc22_cs44/preview

IV B.Tech – I Semester
(22E05703b) BLOCK CHAIN TECHNOLOGY AND APPLICATIONS
(Professional Elective Course–V)
(Common to CSE, CSE-AI, CSE-DS & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: NIL

Course Objectives:

- Understand how block chain systems (mainly Bitcoin and Ethereum) work and to securely interact with them,
- Design, build, and deploy smart contracts and distributed applications,
- Integrate ideas from block chain technology into their own projects.

Course Outcomes:

After completion of the course, students will be able to

CO1: Demonstrate the foundation of the Block chain technology and understand the processes in payment and funding.

CO2: Identify the risks involved in building Block chain applications.

CO3: Review of legal implications using smart contracts.

CO4: Choose the present landscape of Block chain implementations and Understand Crypto currency markets.

CO5: Examine how to profit from trading crypto currencies.

UNIT I: Introduction

Introduction, Scenarios, Challenges Articulated, Block chain, Block chain Characteristics, Opportunities Using Block chain, History of Block chain. Evolution of Block chain: Evolution of Computer Applications, Centralized Applications, Decentralized Applications, Stages in Block chain Evolution, Consortia, Forks, Public Block chain Environments, Type of Players in Block chain Ecosystem, Players in Market.

UNIT II: Block chain Concepts

Block chain Concepts: Introduction, Changing of Blocks, Hashing, Merkle-Tree, Consensus, Mining and Finalizing Blocks, Currency aka tokens, security on block chain, data storage on block chain, wallets, coding on block chain: smart contracts, peer-to-peer network, types of block chain nodes, risk associated with block chain solutions, life cycle of block chain transaction.

UNIT III: Architecting Block chain solutions

Architecting Block chain solutions: Introduction, Obstacles for Use of Block chain, Block chain Relevance Evaluation Framework, Block chain Solutions Reference Architecture, Types of Block chain Applications. Cryptographic Tokens, Typical Solution Architecture for Enterprise Use Cases, Types of Block chain Solutions, Architecture Considerations, Architecture with Block chain Platforms, Approach for Designing Block chain Applications.

UNIT III Knowledge-Based Recommender Systems, Ensemble Based and Hybrid Recommender Systems

Introduction, Constraint-Based Recommender Systems, Case-Based Recommenders, Persistent Personalization in Knowledge-Based Systems, Summary. Introduction, Ensemble Methods from the Classification Perspective, Weighted Hybrids, Switching Hybrids, Cascade Hybrids, Feature Augmentation Hybrids, Meta-Level Hybrids, Feature Combination Hybrids, Summary.

UNIT IV Evaluating Recommender Systems, Context-Sensitive Recommender Systems

Introduction, Evaluation Paradigms, General Goals of Evaluation Design, Design Issues in Offline Recommender Evaluation, Accuracy Metrics in Offline Evaluation, Limitations of Evaluation Measures, Limitations of Evaluation Measures.

Introduction, The Multidimensional Approach, Contextual Pre-filtering: A Reduction-Based Approach, Contextual Pre-filtering: A Reduction-Based Approach, Contextual Modeling.

UNIT V Time- and Location-Sensitive Recommender Systems

Introduction, Temporal Collaborative Filtering, Discrete Temporal Models, Location-Aware Recommender Systems, Location-Aware Recommender Systems Location-Aware Recommender Systems, Summary.

Textbooks:

1. Charu C. Aggarwal, "Recommender Systems", Springer, 2016.

Reference Books:

1. Francesco Ricci, Lior Rokach, "Recommender Systems Handbook", 2nd ed., Springer, 2015 Edition

Online Learning Resources:

1. Recommendation System -Understanding The Basic Concepts (analyticsvidhya.com)
2. Recommender Systems | Courser

IV B.Tech – I Semester
(22E33703a) RECOMMENDER SYSTEMS
(Professional Elective Course–V)
(Common to CSE-AI, CSE-DS & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: NIL

Course Objectives:

- To provide students with basic concepts and its application in various domain
- To make the students understand different techniques that a data scientist needs to know for analysing big data
- To design and build a complete machine learning solution in many application domains.

Course Outcomes:

After completion of the course, students will be able to

CO1: Aware of various issues related to Personalization and Recommendations.

CO2: Develop and apply model-based and content-based recommender systems.

CO3: Develop new Recommender Systems for a number of domains especially, Education, Health-care.

CO4: Assess and enhance recommender systems with context-sensitive and evaluation techniques.

CO5: Design and implement a set of well-known Recommender System approaches used in Ecommerce and Tourism industry.

UNIT I An Introduction to Recommender Systems, Neighborhood-Based Collaborative Filtering

Introduction, Goals of Recommender Systems, Basic Models of Recommender Systems, Domain Specific Challenges in Recommender Systems. Advanced Topics and Applications. Introduction, Key Properties of Ratings Matrices, Predicting Ratings with Neighborhood. Neighborhood-Based Collaborative Filtering: Based Methods, Clustering and Neighborhood-Based Methods, Dimensionality Reduction and Neighborhood Methods, Graph Models for Neighborhood-Based Methods, A Regression Modeling View of Neighborhood Methods

UNIT II Model-Based Collaborative Filtering, Content-Based Recommender Systems

Introduction, Decision and Regression Trees, Rule-Based Collaborative Filtering, Naive Bayes Collaborative Filtering, Using an Arbitrary Classification Model as a Black-Box, Latent Factor Models, Integrating Factorization and Neighborhood Models.

Content-Based Recommender Systems: Introduction, Basic Components of Content-Based Systems, Preprocessing and Feature Extraction, Learning User Profiles and Filtering, Content-Based Versus Collaborative Recommendations, Using Content-Based Models for Collaborative Filtering, Summary.

CBIT – B.Tech (R22) – CSE(AI)

Introduction to Presentation-Layer Considerations for Browsing and Query Refinement: Browsing, Accessing Constraints and Simple Specification Filters at the Presentation Layer, Accessing the Underlying Query Language

Introduction to Visualization Approaches: Introduction, Architectural Considerations, Common Visualization Approaches for Text Mining, Visualization Techniques in Link Analysis, Real-World Example: The Document Explorer System

UNIT-V:Link Analysis & Text Mining Applications

Introduction to Link Analysis: Preliminaries, Automatic Layout of Networks, Paths and Cycles in Graphs, Centrality, Partitioning of Networks, Pattern Matching in Networks, Software Packages for Link Analysis

Introduction to Text Mining Applications: General Considerations, Corporate Finance: Mining Industry Literature for Business Intelligence, A “Horizontal” Text Mining Application: Patent Analysis Solution Leveraging a Commercial Text Analytics Platform, Life Sciences Research: Mining Biological Pathway Information with Gen eWays.

Textbooks:

- 1.The Text Mining HandBook, by Ronen Feldman, James Sanger,2006

Reference Books:

- 1.Machine learning by Anuradha Srinivasa Raghavan,2019

Online Learning Resources:

1. AN Non Unstructured Data|Artificial Neural Network on Unstructured Data (analyticsvidhya.com)
2. Machine learning and unstructured data-Operationalizing Machine Learning Models|Coursera


HEAD, Dept. of CSE (AI)
Chaitanya Bharathi Institute of Technology
(Autonomous)
Vidyanagar, PRODDATUR, Y.S.R. (Dt.) A.P-516360

IV B.Tech – I Semester

(22E33702c) MACHINE LEARNING FOR UNSTRUCTURED DATA

(Professional Elective Course–IV)

(Common to CSE-AI & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: NIL

Course Objectives:

- Gain knowledge about basic concepts of Machine Learning
- Study different learning algorithms
- Learn about of evaluation of learning algorithms
- Learn about Categorization and clustering algorithms.

Course Outcomes:

After completion of the course, students will be able to

CO1: Identify machine learning techniques suitable for a given problem

CO2: Solve the different clustering algorithms.

CO3: Apply Preprocessing applications using Probabilistic models.

CO4: Develop and apply presentation-layer strategies and visualization techniques for effective browsing, query refinement, and data analysis.

CO5: Analyze the text mining applications.

UNIT-I: Text Mining Core Text Mining Operations

Introduction to Text Mining: Defining Text Mining, General Architecture of Text Mining Systems, Core Text Mining Operations, Using Background Knowledge for Text Mining, Text Mining Query Languages, Task-Oriented Approaches, Further Reading

UNIT-II: Categorization & Clustering

Introduction to Categorization: Applications of Text Categorization, Definition of the Problem, Document Representation, Knowledge Engineering Approach to TC, Machine Learning Approach to TC, Using Unlabelled Data to Improve Classification, Evaluation of Text Classifiers, Citations and Notes **Introduction to Clustering:** Clustering Tasks in Text Analysis, The General Clustering Problem, Clustering Algorithms, Clustering of Textual Data, Citations and Notes

UNIT-III: Information Extraction & Probabilistic Models for Information Extraction

Introduction to Information Extraction: Historical Evolution of IE: The Message Understanding Conferences and Tipster, IE Examples, Architecture of IE Systems, Anaphora Resolution, Inductive Algorithms for IE, Structural IE

Introduction to Probabilistic Models for Information Extraction: Hidden Markov Models, Stochastic Context-Free Grammars, Maximal Entropy Modeling, Maximal Entropy Markov Models, Conditional Random Fields. **Introduction to Preprocessing Applications Using Probabilistic and Hybrid Approaches:** Applications of HMM to Textual Analysis, Using MEMM for Information Extraction, Applications of CRFs to Textual Analysis, TEG: Using SCFG Rules for Hybrid Statistical–Knowledge-Based IE, Boot strapping

UNIT – IV:

Presentation Layer Considerations for Browsing and Query Refinement & Visualization Approaches

UNIT-IV: Advanced Image Processing Using Open CV

Blending Two Images, Changing Contrast and Brightness, Adding Text to Images

Smoothing Images: Median Filter, Gaussian Filter, Bilateral Filter. Changing the Shape of Images, Effecting Image Thresholding, Calculating Gradients, Performing Histogram Equalization.

UNIT-V: Image Processing Using Machine Learning & Real-Time Use Cases

Feature Mapping Using the SIFT Algorithm, Image Registration Using the RANSAC Algorithm: estimate_affine, residual lengths, processing the Images, The Complete code. Image Classification Using Artificial Neural Networks, Image Classification Using CNNs, Image Classification Using Machine Learning Approaches: Decision Trees, Support Vector Machines, Logistics Regression, Code, Important Terms. Introduction to Real-Time Use Cases: Finding Palm Lines, Detecting Faces, Recognizing Faces, Tracking Movements, Detecting Lanes

Textbooks:

1. Digital Image Processing by Rafael C. Gonzalez, 4th Edition, 2018
2. Hands-On Image Processing with Python: Expert techniques for advanced image analysis and effective interpretation of image data, by Sandipan Dey, 2018

Reference Books:

1. Digital Image Processing - Bernd Jahne, 2005

Online Learning Resources:

1. How to Implement Artificial Intelligence for Solving Image Processing Tasks | Apriorit
2. Image Processing for Engineering and Science | Coursera

IV B.Tech – I Semester
(22E31702b) AI FOR IMAGE ANALYSIS
(Professional Elective Course–IV)
(Common to CSE-AI & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: NIL

Course Objectives:

- Discuss the format of images
- Explore the APIs of python related to image processing

Course Outcomes:

After completion of the course, students will be able to

CO1: Understand the format of different type of images

CO2: Gain knowledge of fundamental image processing concepts including pixel manipulation, color spaces, and compression methods.

CO3: Apply the functionality of python for image processing

CO4: Relate machine learning and image processing

CO5: Utilize machine learning for advanced image classification and real-time applications like face and movement detection.

UNIT-I: Image Formation & 3-D Imaging

Introduction to Image Formation: Introduction, World and camera coordinates, Ideal Imaging: Perspective Projection, Real Imaging, Radiometry of Imaging, Liner System Theory of Imaging, Homogeneous Coordinates

Introduction to 3-D Imaging: Basics, Depth from Triangulation, Depth from Time-of-Flight, Depth from Phase: Interferometry, Shape from Shading, Depth from Multiple Projections: Tomography

UNIT-II: Image Processing

Introduction to Image Processing: Images, Pixels, Image Resolution, PPI and DPI, Bitmap Images, Lossless Compression, Lossy Compression, Image File Formats, Color Spaces: RGB, XYZ, HSV/HSB, LAB, LCH, YPbPr, YUV, YIQ, Advanced Image Concepts: Bezire Curve, Ellipsoid, Gamma Correction, Structural Similarity Index, Deconvolution, Homography, Convolution

UNIT-III: Basics of Python and Scikit Image

Basics of Python: Variables and DataTypes, Data Structures, Control Flow Statements, Conditional Statements, Functions

Scikit Image: Uploading and Viewing an Image, Getting Image Resolution, Looking at Pixel Values, Converting Color Space, Saving an Image, Creating Basic Drawings, Doing Gamma Correction. Rotating, Shifting, and Scaling Images, Determining Structural Similarity.

UNIT III

Cryptographic Hash Functions: Application of Cryptographic Hash Functions, Requirements & Security, Secure Hash Algorithm, Message Authentication Functions, Requirements & Security, HMAC & CMAC. Digital Signatures: NIST Digital Signature Algorithm, Distribution of Public Keys, X.509 Certificates, Public-Key Infrastructure

UNIT IV

User Authentication: Remote User Authentication Principles, Kerberos. Electronic Mail Security: Pretty Good Privacy (PGP) And S/MIME.

IP Security: IP Security Overview, IP Security Policy, Encapsulating Security Payload, Combining Security Associations, Internet Key Exchange.

UNIT V

Transport Level Security: Web Security Requirements, Transport Layer Security (TLS), HTTPS, Secure Shell (SSH)

Firewalls: Firewall Characteristics and Access Policy, Types of Firewalls, Firewall Location and Configurations.

Textbooks:

- 1) Cryptography and Network Security- William Stallings, Pearson Education, 7th Edition.
- 2) Cryptography, Network Security and Cyber Laws – Bernard Menezes, Cengage Learning, 2010 edition.

Reference Books:

- 1) Cryptography and Network Security- Behrouz A Forouzan, Debdeep Mukhopadhyaya, Mc-Graw Hill, 3rd Edition, 2015.
- 2) Network Security Illustrated, Jason Albanese and Wes Sonnenreich, MGH Publishers, 2003.

Online Learning Resources:

- 1) <https://nptel.ac.in/courses/106/105/106105031/lecture> by Dr. Debdeep Mukhopadhyay IIT Kharagpur
- 2) <https://nptel.ac.in/courses/106/105/106105162/lecture> by Dr. Sourav Mukhopadhyay IIT Kharagpur [Video Lecture]
- 3) <https://www.mitel.com/articles/web-communication-cryptography-and-network-security> web articles by Mitel PowerConnections

IV B.Tech – I Semester
(22E31702a) CRYPTOGRAPHY & NETWORK SECURITY
(Professional Elective Course–IV)
(Common to CSE-AI & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: NIL

Course Objectives:

This course aims at training students to master the:

- The concepts of classical encryption techniques and concepts of finite fields and number theory
- Working principles and utilities of various cryptographic algorithms including secret key cryptography, hashes, and message digests, and public key algorithms
- Design issues and working principles of various authentication protocols, PKI standards
- Various secure communication standards including Kerberos, IPsec, TLS and email
- Concepts of cryptographic utilities and authentication mechanisms to design secure applications

Course Outcomes:

CO1: After completion of the course, students will be able to

CO2: Identify information security goals, classical encryption techniques and acquire fundamental knowledge on the concepts of finite fields and number theory

CO3: Apply the knowledge of cryptographic checksums and evaluate the performance of different message digest algorithms for verifying the integrity of varying message sizes.

CO4: Apply network security basics, analyse different attacks on networks and evaluate the performance of firewalls and security protocols like TLS, IPsec, and PGP

CO5: Apply the knowledge of cryptographic utilities and authentication mechanisms to design secure applications

UNIT I

Computer and Network Security Concepts: Computer Security Concepts, The OSI Security Architecture, Security Attacks, Security Services, Security Mechanisms ,A Model for Network Security, Classical Encryption Techniques : Symmetric Cipher Model ,Substitution Techniques, Transposition Techniques ,Steganography, Block Ciphers : Traditional Block Cipher Structure, The Data Encryption Standard, Advanced Encryption Standard :AES Structure, AES Transformation Functions

UNIT II

Number Theory:

The Euclidean Algorithm, Modular Arithmetic, Fermat's and Euler's Theorems, The Chinese Remainder Theorem, Discrete Logarithms, Finite Fields: Finite Fields of the Form $GF(p)$, Finite Fields of the Form $GF(2^n)$. Public Key Cryptography: Principles, Public Key Cryptography Algorithms, RSA Algorithm, Diffie Hellman Key Exchange, Elliptic Curve Cryptography.

UNIT-V:

Knowledge Soup: Vagueness, Uncertainty, Randomness and Ignorance, Limitations of logic, Fuzzy logic, Non-monotonic Logic, Theories, Models and the world, Semiotics Knowledge Acquisition and Sharing: Sharing Ontologies, Conceptual schema, accommodating multiple paradigms, Relating different knowledge representations, Language patterns, Tools for knowledge acquisition

Textbooks:

1. Knowledge Representation logical, Philosophical, and Computational Foundations by John F. Sowa, Thomson Learning.
2. Knowledge Representation and Reasoning by Ronald J. Brachman, Hector J. Levesque, Elsevier

Reference Books:

1. Foundations of Knowledge Representation and Reasoning: 810 (Lecture Notes in Computer Science) by Gerhard Lakemeyer, 28 June 1994

Online Learning Resources:

1. Knowledge Representation and Reasoning | Science Direct
2. Knowledge Representation & Reasoning In Artificial Intelligence-ProfessionalAI.com (professional-ai.com)

IV B.Tech – I Semester

(22E33701c) KNOWLEDGE REPRESENTATION AND REASONING

(Professional Elective Course–III)

(Common to CSE-AI & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: NIL

Course Objectives:

- To investigate the key concepts of knowledge representation(KR)techniques and different notations.
- To integrate the KR view as a knowledge engineering approach to model organizational knowledge.
- To introduce the study of ontologies as a KR paradigm and applications of ontologies.
- To understand various KR techniques.
- To understand process, knowledge acquisition and sharing of ontology.

Course Outcomes:

After completion of the course, students will be able to

CO1: Analyze and design knowledge-based systems intended for computer implementation.

CO2: Acquire theoretical knowledge about principles for logic-based representation and reasoning.

CO3: Ability to understand knowledge-engineering process

CO4: Ability to implement production systems, frames, in heritance systems

CO5: Approaches to handle uncertain or in complete knowledge.

UNIT-I:

The Key Concepts: Knowledge, Representation, Reasoning, Why knowledge representation and reasoning, Role of logic.

Logic: Historical background, Representing knowledge in logic, Varieties of logic, Name, Type, Measures, Unity and diversity

UNIT-II:

Ontology: Ontological categories, Philosophical background, Top-level categories, describing physical entities, Defining abstractions, Sets, Collections, Types and Categories, Space and Time

UNIT-III:

Knowledge Representations: Knowledge Engineering, Representing structure in frames, Rules and data, Object-oriented systems, Natural language Semantics, Levels of representation

UNIT-IV:

Processes: Times, Events and Situations, Classification of processes, Procedures, Processes and Histories, Concurrent processes, Computation, Constraint satisfaction, Change

Contexts: Syntax of contexts, Semantics of contexts, First-order reasoning in contexts, Modal reasoning in contexts, Encapsulating objects in contexts.

Virtual reality toolkit: open source framework for the community: What is VRTK and why people use it? the history of VRTK, welcome to the steam VR unity toolkit, VRTK v4, the future of VRTK, success of VRTK. Three virtual reality and augmented reality development practices: Developing for virtual reality and augmented reality, handling locomotion, effective use of audio, common interaction paradigms.

UNIT IV

Data and machine learning visualization design and development in spatial computing: Introduction, understanding data visualization, principles for data and machine learning visualization design and development in spatial computing, why data and machine learning visualization works in spatial computing, 2D data visualization vs 3D data visualization in spatial computing, interactivity in data visualizations and in spatial computing, animation, failures in data visualization, good data visualization design optimize 3D spaces, data representations, infographics, and interactions, defining distinctions in data visualization and big data for machine, how to create data visualization: data visualization creation pipeline, webXR, data visualization challenges in XR, data visualization industry use case examples of data visualization, 3D reconstruction and direct manipulation of real world data, data visualization is for everyone, hands on tutorials, how to create data visualization, resources.

UNIT V

Character AI and Behaviors: Introduction, behaviors, current practice: Reactive AI, more intelligence in the system, Deliberative AI, machine learning.

The virtual and augmented reality health technology ecosystem: VR/AR health technology application design, standard UX isn't intuitive, tutorial: insight Parkinson's experiment, companies, case studies from leading academic institutions.

Textbooks:

1. Erin Pangilinan, Steve lukas, and Vasanth Mohan, "Creating Augmented & Virtual Realities", 1st edition, O'REILLY, 2019.

Reference Books:

1. Steve Aukstakalnis, "Practical Augmented Reality", Pearson Education, 2017.

Online Learning Resources:

1. <https://nptel.ac.in/courses/106106138>
2. <https://nptel.ac.in/courses/121106013>

IV B.Tech – I Semester
(22E31701b) FUNDAMENTALS OF AR/VR
(Professional Elective Course–III)
(Common to CSE, CSE-AI & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: NIL

Course Objectives:

- To Teach about human interaction with computers
- To Demonstrate Virtual reality
- To introduce to the design of visualization tools
- To explain how to apply VR/MR/AR for various applications.

Course Outcomes:

After completion of the course, students will be able to

- CO1: Demonstrate human interaction with computers
CO2: Animate using Virtual reality and 3D Art optimization
CO3: Design audio and video interaction paradigms
CO4: Design Data visualization tools
CO5: Apply VR/AR in various fields in industry

UNIT I

How Humans interact with Computers: Common term definition, introduction, modalities through the ages (pre- 20th century, through world war-II, post-world war-II, the rise of personal computing, computer miniaturization), why did we just go over all of this? Types of common HCI modalities, new modalities, the current state of modalities for spatial computing devices, current controllers for immersive computing systems, a note on hand tracking and hand pose recognition. Designing for our Senses, Not our Devices: Envisioning a future, sensory technology explained, who are we building this future for?, sensory design, five sensory principles, Adob's AR story.

UNIT II

Virtual Reality for Art: A more natural way of making 3D art, VR for animation.

3D art.optimization: Introduction, draw calls, using VR tools for creating 3D art, acquiring 3D models vs making them from scratch.

How the computer vision that makes augmented reality possible works: Who are we?, a brief history of AR, how and why to select an AR platform, mapping, platforms, other development considerations, the AR cloud.

UNIT III

Virtual reality and augmented reality: cross platform theory: Why cross platform? The role of game engines, understanding 3D graphics, portability lessons from video game design, simplifying the controller input.

Cloud Application Benchmarking and Tuning: Introduction, Workload Characteristics, Application Performance Metrics, Design Considerations for a Benchmarking Methodology, Benchmarking Tools, Deployment Prototyping, Load Testing & Bottleneck Detection case Study, Hadoop benchmarking case Study.

UNIT V: Applications and Issues in Cloud

Cloud Security: Introduction, CSA Cloud Security Architecture, Authentication, Authorization, Identity Access Management, Data Security, Key Management, Auditing.

Cloud for Industry, Healthcare & Education: Cloud Computing for Healthcare, Cloud computing for Energy Systems, Cloud Computing for Transportation Systems, Cloud Computing for Manufacturing Industry, Cloud computing for Education.

Migrating into a Cloud: Introduction, Broad Approaches to migrating into the cloud, the seven-step model of migration into a cloud.

Organizational readiness and Change Management in The Cloud Age: Introduction, Basic concepts of Organizational Readiness, Drivers for changes: A frame work to comprehend the competitive environment, common change management models, change management maturity models, Organizational readiness self – assessment.

Legal Issues in Cloud Computing: Introduction, Data Privacy and security Issues, cloud contracting models, Jurisdictional issues raised by virtualization and data location, commercial and business considerations, Special Topics.

Textbooks:

1. Cloud computing A hands-on Approachl By ArshdeepBahga, Vijay Madiseti, Universities Press, 2016
2. Cloud Computing Principles and Paradigms: By Raj Kumar Buyya, James Broberg, Andrzej Goscinski, Wiley, 2016

Reference Books:

1. Mastering Cloud Computing by Rajkumar Buyya, Christian Vecchiola, SThamaraiSelvi, TMH
2. Cloud computing A Hands-On Approach by ArshdeepBahga and Vijay Madiseti.
3. Cloud Computing: A Practical Approach, Anthony T. Velte, Toby J. Velte, Robert Elsenpeter, Tata McGraw Hill, rp2011.
4. Enterprise Cloud Computing, Gautam Shroff, Cambridge University Press, 2010.
5. Cloud Application Architectures: Building Applications and Infrastructure in the Cloud, George Reese, O 'Reilly, SPD, rp2011.
6. Essentials of Cloud Computing by K. Chandrasekaran. CRC Press.

Online Learning Resources:

Cloud computing - Course (nptel.ac.in)

IV B.Tech – I Semester
(22E05701a) CLOUD COMPUTING
(Professional Elective Course–III)
(Common to CSE, CSE-AI, CSE-DS & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: NIL

Course Objectives:

- To explain the evolving computer model called cloud computing.
- To introduce the various levels of services that can be achieved by cloud.
- To describe the security aspects in cloud.

Course Outcomes (CO):

After completion of the course, students will be able to

CO1: Ability to create cloud computing environment

CO2: Ability to design applications for Cloud environment

CO3: Design & develop backup strategies for cloud data based on features.

CO4: Use and Examine different cloud computing services.

CO5: Apply different cloud programming model as per need.

UNIT I: Basics of Cloud computing

Introduction to cloud computing: Introduction, Characteristics of cloud computing, Cloud Models, Cloud Services Examples, Cloud Based services and applications

Cloud concepts and Technologies: Virtualization, Load balancing, Scalability and Elasticity, Deployment, Replication, Monitoring, Software defined, Network function virtualization, Map Reduce, Identity and Access Management, services level Agreements, Billing.

Cloud Services and Platforms: Compute Services, Storage Services, Database Services, Application services, Content delivery services, Analytics Services, Deployment and Management Services, Identity and Access Management services, Open Source Private Cloud software.

UNIT II: Hadoop and Python

Hadoop MapReduce: Apache Hadoop, Hadoop Map Reduce Job Execution, Hadoop Schedulers, Hadoop Cluster setup.

Cloud Application Design: Reference Architecture for Cloud Applications, Cloud Application Design Methodologies, Data Storage Approaches.

Python Basics: Introduction, Installing Python, Python data Types & Data Structures, Control flow, Function, Modules, Packages, File handling, Date/Time Operations, Classes.

UNIT III: Python for Cloud computing: Python for Amazon web services, Python for Google Cloud Platform, Python for windows Azure, Python for MapReduce, Python packages of Interest, Python web Application Frame work, Designing a RESTful web API.

Cloud Application Development in Python: Design Approaches, Image Processing APP, Document Storage App, MapReduce App, Social Media Analytics App.

UNIT IV: Big data, multimedia and Tuning

Big Data Analytics: Introduction, Clustering Big Data, Classification of Big data Recommendation of Systems.

Multimedia Cloud: Introduction, Case Study: Live video Streaming App, Streaming Protocols, case Study: Video Transcoding App.

UNIT V: Magnetic Materials and their applications

Introduction, Magnetism & various contributions to para and diamagnetism, Ferro and Ferri magnetism and ferrites, Concepts of Spin waves and Magnons, Antiferromagnetism, Domains and domain walls, Coercive force, Hysteresis, Nanomagnetism, Super-para magnetism – Properties and applications.

Textbooks

1. Principles of Electronic Materials and Devices- S.O. Kasap, McGraw-Hill Education (India) Pvt. Ltd., 3rd edition, 2007.
2. Electronic Components and Materials- Grover and Jamwal, Dhanpat Rai and Co.
3. Introduction to Semiconductor Materials and Devices by M.S.Tyagi WILEY Publications 2008

Reference Books:

1. Solid State Electronic Devices -B.G. Streetman and S. Banerjee, PHI Learning, 6th edition
2. Electronic Materials Science- Eugene A. Irene, Wiley, 2005
3. An Introduction to Electronic Materials for Engineers-Wei Gao, Zhengwei Li, Nigel Sammes, World Scientific Publishing Co. Pvt. Ltd., 2nd Edition, 2011
4. A First Course in Material Science- by Raghvan, McGraw Hill Pub.
5. The Science and Engineering of materials- Donald R.Askeland, Chapman& Hall Pub.

NPTEL courses links

1. <https://nptel.ac.in/courses/113/106/113106062/>
2. https://onlinecourses.nptel.ac.in/noc20_mm02/preview
3. <https://nptel.ac.in/noc/courses/noc17/SEM1/noc17-mm07>

III B. Tech. – II-Semester
(22E00604) PHYSICS OF ELECTRONIC MATERIALS AND DEVICES
(Open Elective-II)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PRE-REQUISITES: Basic knowledge on important characteristics and properties of different electronic based materials.

Course Objectives:

- To impart the fundamental knowledge on various materials, their properties and applications.
- To provide insight into various semiconducting materials, and their properties.
- To enlighten the characteristic behaviour of various semiconductor devices.
- To provide the basics of dielectric and piezoelectric materials and their properties.
- To explain different categories of magnetic materials, mechanism and their advanced applications.

Course Outcome: At the end of the course the student will be able

- To understand the fundamentals of various materials.
- To exploit the physics of semiconducting materials
- To familiarize with the working principles of semiconductor-based devices.
- To understand the behaviour of dielectric and piezoelectric materials.
- To identify the magnetic materials and their advanced applications.

UNIT I :Fundamentals of Materials Science

Introduction, Phase rule, Phase Diagram, Elementary idea of Nucleation and Growth, Methods of crystal growth. Basic idea of point, line and planar defects. Concept of thin films, preparation of thin films, Deposition of thin film using sputtering methods (RT and glow discharge).

UNIT II: Semiconductors

Introduction, charge carriers in semiconductors, effective mass, Diffusion and drift, Diffusion and recombination, Diffusion length. The Fermi level & Fermi-Dirac distribution, Electron and Hole in quantum well, change of electron-hole concentration- Qualitative analysis, Temperature dependency of carrier concentration, Conductivity and mobility, Effects of temperature and doping on mobility, High field effects.

UNIT III: Physics of Semiconductor devices

Introduction, Band structure, PN junctions and their typical characteristics under equilibrium and under bias, Construction and working principles of: Light emitting diodes, Heterojunctions, Transistors, FET and MOSFETs.

UNIT IV: Dielectric Materials and their applications:

Introduction, Dielectric properties, electronic polarizability and susceptibility, Dielectric constant and frequency dependence of polarization, Dielectric strength and dielectric loss, Piezoelectric properties.

UNIT-V: Inverse Laplace transforms and its applications

Inverse Transform – First shifting Theorem, second shifting theorem, change of scale property, Inverse Laplace Transforms of derivatives and integrals, Multiplication by power of 'S' and Division by 'S', Convolution theorem and Application of Laplace transforms to ordinary differential equations of first and second order with constant coefficients

TEXT BOOKS:

1. B. S. Grewal, Higher Engineering Mathematics, 44/e, Khanna Publishers, 2017.
2. B. V. Ramana, Higher Engineering Mathematics, McGraw Hill Education.

REFERENCE BOOKS:

1. Peter O'neil, Advanced Engineering Mathematics, Cengage learning.
2. N. Bali, M. Goyal, C. Watkins, Advanced Engineering Mathematics, Infinity Science press.
3. Advanced Engineering Mathematics, by Alan Jeffrey, Elsevier
4. Advanced Engineering Mathematics, by Erwin Kreyszig, Wiley India.

WEB RESOURCES:

1. <https://www.slideshare.net/slideshow/algebraic-and-transcendental-equations/55260970>
2. <https://www.slideshare.net/slideshow/laplace-transform-59113100/59113100>


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III B. Tech. – II Semester
(22E00601) NUMERICAL METHODS & LAPLACE TRANSFORMS
(Open Elective -II)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: Differentiation & Integration

COURSE OBJECTIVES:

- This course aims at providing the student with the knowledge on various numerical methods for solving equations.
- The student develops the idea of using by Interpolating the polynomials.
- To understand the integral equations and solution of differential equations.
- The student develops the idea of using continuous/discrete transforms.

COURSE OUTCOMES: At the end of the course, the student will be able to

CO1: Apply numerical methods to solve algebraic and transcendental equations

CO2: Derive interpolating polynomials using interpolation formulae

CO3: Solve differential and integral equations numerically

CO4: Understand the usage of Laplace transforms

CO5: Understand the usage of Inverse Laplace Transforms.

UNIT-I: Solution of Algebraic & Transcendental Equations:

Introduction-Bisection Method-Iterative method-Regulafalsi method-Newton Raphson method

System of Algebraic equations: Gauss Jacobi and Gauss Siedal iterative methods

UNIT-II: Interpolation

Finite differences-Newton's forward and backward interpolation formulae – Gauss forward and backward formula, Stirling's formula, Bessel's formula. Lagrange's formula.

UNIT-III: Numerical Integration & Solution of Initial value problems to Ordinary differential Equations

Numerical Integration: Trapezoidal rule – Simpson's 1/3 Rule – Simpson's 3/8 Rule

Numerical solution of Ordinary Differential equations: Solution by Taylor's series- Picard's Method of successive Approximations- Euler's and Modified Euler's Methods-Runge-Kutta Methods.

UNIT-IV: Laplace Transforms

Definition-Laplace transform of standard functions-existence of Laplace Transform,

First shifting Theorem, Unit step function, Second shifting theorem, Laplace

Transforms of derivatives and Integrals, Evaluation of integrals by Laplace transforms

Dirac's delta function, Laplace transform of Periodic function.

UNIT III: Natural Polymers:

Natural Polymers: Chemical & Physical structure, properties, source, important chemical modifications, applications of polymers such as cellulose, lignin, starch, rosin, shellac, latexes, vegetable oils and gums, proteins. Modified cellulose: Cellulose esters and ethers such as Ethyl cellulose, CMC, HPMC, cellulose acetals, Liquid crystalline polymers; specialty plastics- PES, PAES, PEEK, PEAK.

UNIT IV: Hydrogels of Polymer networks:

Definitions of Hydrogel, polymer networks, Types of polymer networks, Methods involved in hydrogel preparation, Classification, Properties of hydrogels, Applications of hydrogels in drug delivery. Introduction to drug systems including, drug development, regulation, absorption and disposition, routes of administration and dosage forms. Advanced drug delivery systems and controlled release.

UNIT V: Surface phenomena:

Surface tension, adsorption on solids, electrical phenomena at interfaces including electrokinetics, micelles, reverse micelles, solubilization. Application of photoelectron spectroscopy, ESCA and Auger spectroscopy to the study of surfaces.

REFERENCE BOOKS:

1. A Text book of Polymer science, Billmayer
2. Organic polymer Chemistry, K.J.Saunders, Chapman and Hall
3. Advanced Organic Chemistry, B.Miller, Prentice Hall
4. Polymer Chemistry–G.S.Mishra
5. Polymer Chemistry–Gowarikar
6. Physical Chemistry–Galston
7. Drug Delivery-Ashim K.Misra

Web links:

1. https://onlinecourses.nptel.ac.in/noc23_ch41/preview
2. <https://archive.nptel.ac.in/courses/113/105/113105077/>
3. https://scholar.google.co.in/scholar?q=nptel+Natural+Polymers&hl=en&as_sdt=0&as_vis=1&oi=scholar
4. <https://archive.nptel.ac.in/content/storage2/courses/112104118/lecture-2/2-7-surface-tension-liquids.htm>

III B.Tech. - II Semester
(22E00605) CHEMISTRY OF POLYMERS AND ITS APPLICATIONS
(Open Elective- II)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PRE-REQUISITES: - Students should know about fundamentals and basic principles in chemistry

COURSE OBJECTIVES:

- To understand the basic principles of polymers
- To synthesize the different polymeric materials
- To impart knowledge to the students about fundamental concepts of Hydrogels of polymer networks, surface phenomenon by micelles
- To enumerate the applications of polymers in engineering

COURSE OUTCOMES:

At the end of the course the student will be able to:

CO1: Understand the state of art synthesis of Polymeric materials

CO2: Understand the hydrogels preparation, properties and applications

CO3: Characterize polymers materials using plastics

CO4: Analyze surface phenomenon fomicelles

DETAILED SYLLABUS:

UNIT I: Polymers-Basics and Characterization:

Basic concepts: monomers, repeat units, degree of polymerization, linear, branched and network polymers, classification of polymers, Polymerization: condensation, addition, radical chain, ionic and coordination and copolymerization. Average molecular weight concepts: number, weight and viscosity average molecular weights, poly dispersity and molecular weight distribution Measurement of molecular weight: end group, viscosity, light scattering, osmotic and ultracentrifugation methods, analysis and testing of polymers.

Unit II : Synthetic Polymers:

Addition and condensation polymerization processes – Bulk, Solution, Suspension and Emulsion polymerization. Preparation and significance, classification of polymers based on physical properties, Thermoplastics, Thermosetting plastics, Fibers and elastomers, General Applications. Preparation of Polymers based on different types of monomers, Olefin polymers, Diene polymers, nylons, Urea - formaldehyde, phenol - formaldehyde and melamine Epoxy and Ion exchange resins.

Characterization of polymers by IR, NMR, XRD.

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UNIT-IV: SUB SYSTEM DESIGN-1:

Subsystem Design and Layout-1: Switch logic pass transistor, Gate logic inverter, NAND gates, NOR gates, pseudo on MOS, Dynamic CMOS Examples of structured design: Parity generator, Bus arbitration, multiplexers, logic function block, code converter.

UNIT-V: SUB SYSTEM DESIGN-2:

Subsystem Design and Layout-2: Clocked sequential circuits, dynamic shift registers, bus lines, General considerations, 4-bit arithmetic processes, 4-bit shifter, Regularity Definition & Computation Practical aspects and testability: Some thoughts of performance, optimization and CAD tools for design and simulation.

TEXT BOOKS:

1. "Basic VLSI Design", Douglas A Pucknell, Kamran Eshraghian, 3rd Edition, Prentice Hall of India publication, 2005.
2. Modern VLSI Design-Wayne Wolf, 3 Ed., 1997, Pearson Education.

REFERENCE BOOKS:

1. "CMOS Digital Integrated Circuits, Analysis And Design", Sung-Mo(Steve) Kang, Yusuf Leblebici, Tata Mc Graw Hill, 3rd Edition, 2003.
2. VLSI Technology", S.M.Sze, 2nd edition, Tata McGraw Hill, 2003
3. Behzad Razavi, "Design of Analog CMOS Integrated Circuits", McGraw Hill 2003.

WEB RESOURCES:

1. <https://vlsiresources.com/frontendvlsi/>
2. https://www.tutorialspoint.com/vlsi_design/vlsi_design_quick_guide.htm

III B. Tech. – II Semester
(22E04606) BASIC VLSI DESIGN
(Open Elective- II)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PRE-REQUISITES: Basics of Analog and Digital Electronics.

COURSE OBJECTIVES:

- Understand the fundamental aspects of circuits in silicon.
- Relate to VLSI design processes and design rules.

COURSE OUTCOMES: *After successful completion of the course, students will be able to:*

CO1: Identify the CMOS layout levels, and the design layers used in the process sequence.

CO2: Describe the general steps required for processing of CMOS integrated circuits.

CO3: Design static CMOS combinational and sequential logic at the transistor level.

CO4: Demonstrate different logic styles such as complementary CMOS logic, pass transistor Logic, dynamic logic, etc.

CO5: Interpret the need for testability and testing methods in VLSI.

DETAILED SYLLABUS:

UNIT-I: INTRODUCTION TO MOS TECHNOLOGY:

Moore's law, speed power performance, nMOS fabrication, CMOS fabrication: n-well, pwell processes, BiCMOS, Comparison of bipolar and CMOS. Basic Electrical Properties of MOS and BiCMOS Circuits: Drain to source current versus voltage characteristics, threshold voltage, transconductance

UNIT-II: BASIC ELECTRICAL PROPERTIES OF MOS AND BI-CMOS:

Basic Electrical Properties of MOS And BiCMOS Circuits: nMOS inverter, Determination of pull upto pull down ratio: nMOS inverter driven through one or more pass transistors, alternative forms of pull up, CMOS inverter, BiCMOS inverters, latch up. Basic Circuit Concepts: Sheet resistance, area capacitance calculation, Delay unit, inverter delay, estimation of CMOS inverter delay, super buffers, BiCMOS drivers.

UNIT-III: MOS AND BI-CMOS CIRCUIT DESIGN PROCESS:

MOS and BiCMOS Circuit Design Processes: MOS layers, stick diagrams, nMOS design style, CMOS design style Design rules and layout & Scaling of MOS Circuits: λ - based design rules, scaling factors for device parameters.

UNIT-III: ELECTRICAL ASPECTS OF WIND TURBINES

Overview, Basic Concepts of Electric Power, Power Transformers, Electrical Machines, Power Converters, Electrical Aspects of Variable Speed Wind Turbines, Ancillary Electrical Equipment.

UNIT-IV: WIND TURBINE DESIGN AND CONTROL

Design Procedure, Wind turbine topologies, Standards, Technical Specifications and Certification. Wind turbine Design Loads, Overview of Wind Turbine Control Systems, Typical Grid connected Turbine Operation, Supervisory Control Overview and Implementation.

UNIT-V: HYBRID RENEWABLE ENERGY SYSTEMS

Need for Hybrid Systems- Range and type of Hybrid Systems, Wind-Diesel hybrid system with no storage and with battery backup, Wind-Photovoltaic systems. Case study of Hybrid Systems.

TEXT BOOKS:

1. G.D Ray, Solar energy utilization, 5th edition 1996, Khanna publications
2. D. Yogi Goswami, Frank Reith, Jan F. Kreider, "Principles of Solar Engineering" 2nd Edition, Taylor & Francis, 2000, Indian reprint, 2003
3. Solanki: Solar Photovoltaics- Fundamentals, Technologies and Applications, PHI, Eastern Economy Edition, 2012.
4. J.F. Manwell, J.G. Mc Gowan and A.L. Rogers- "Wind Energy Explained-Theory, Design and Applications" 2nd edition, Wiley Publishers.

REFERENCE BOOKS:

1. CS Solanki: Solar Photovoltaics – Fundamentals, Technologies and Applications, PHI Learning Pvt. Ltd., 2011.
2. Martin A. Green, Solar Cells Operating Principles, Technology, and System Applications Prentice- Hall, 2008.
3. Kalogirou .S, "Solar Energy Engineering", Processes and Systems, Elsevier, 2009
4. Renewable Energy Systems, 2nd Edition, Henrik Lund, Academic Press.

ONLINE LEARNING RESOURCES:

1. <http://1.droppdf.com/files/xIrVf/principles-of-solar-engineering-3rd-ed-2015-.pdf>
2. <https://ocw.mit.edu/courses/edgerton-center/ec-711-d-lab-energy-spring-2011/solar/>
3. <http://nptel.ac.in/courses/112105050/>
4. <https://www.edx.org/course/solar-energy-delftx-et3034x-0>
5. <http://www.springer.com/in/book/9789027719300>

III B.Tech. – II Semester
(22E02605) RENEWABLE ENERGY SYSTEMS
(Open Elective -II)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PRE-REQUISITES: -Engineering Physics & Electronic Devices, Electrical Power Generating Systems

COURSE OBJECTIVES:

1. Get Exposure On Installation of Solar Systems.
2. To Come Across Solar Policies Like Tax Incentives, Subsidies , Solar Purchase Obligations, Agreements and Certificates.
3. To Learn The Electrical Aspects of Wind Turbines.
4. To Learn The Turbine Design And Control Of Wind Turbines.
5. To Understand The Necessity of Hybrid Energy Systems and Integration Of Various Energy Systems.

COURSE OUTCOMES: *After successful completion of the course, students will be able to:*

CO1: To gain Knowledge about different types of solar systems, tracker selection and storage systems

CO2: To understand about the Subsystems of PV, criteria for installation, control, and monitoring system

CO3: To gain Knowledge about different Solar Policies, Solar Purchase obligation, Grid parity and to calculate Energy saving and payback

CO4: To understand Solar Thermal Systems, how to design Active Systems, Solar Distillation and Solar Drying

CO5: To understand MPPT techniques and analyze Effect of Shading, integration with grid systems and Multi layered cells.

DETAILED SYLLABUS:

UNIT-I: SOLAR SUBSYSTEMS AND INSTALLATION

Components and subsystems of PV systems, Converters, different configurations; Inverter location trade -off studies; Planning of solar installation, Conditions & limits, Yield/loss study, Yield assessment for photovoltaic systems; Monitoring and control system, diesel plants, other renewable sources.

UNIT-II: REGULATION

Solar Policies, Jawaharlal Nehru National Solar Mission, Tax Incentives and Subsidies, Power, Renewable; Solar Purchase Obligation, Renewable Energy Certificates; Grid Parity, Power Purchase Agreement, Energy saving and payback.

UNIT IV: Control of Manipulators

Control of Manipulators: Open- and Close-Loop Control, the manipulator control problem, linear control schemes, characteristics of second-order linear systems, linear second-order SISO model of a manipulator joint, joint actuators, partitioned PD control scheme, PID Control Scheme, computer Torque control, force control of robotic manipulators, description of force control tasks, force control strategies, hybrid position/force control, impedance force/torque control.

UNIT V: Robot Applications In Manufacturing

Robot Applications In Manufacturing: Material Transfer - Material handling, loading and unloading - Process - spot and continuous arc welding & spray painting - Assembly and Inspection.

TEXT BOOKS:

1. Mikell P. Groover and Mitchell Weiss, Roger N. Nagel, Nicholas G. Odrey, "Industrial Robotics" — Mc Graw Hill, 1986.
2. John J. Craig Addison, "Introduction to Robotics: Mechanics and Control", Wesley, 1999.
3. K.S. FU, R.C. Gonzalez and C.S.G Lee, "Robotics: Control, sensing, vision, and intelligence" . Mc Graw Hill, 1987.

REFERENCE BOOKS:

1. Saeed B. Niku, "Introduction to Robotics – Analysis, System, Applications", 2nd Edition, John Wiley & Sons, 2010.
2. H. Asada and J.J.E. Slotine, "Robot Analysis and Control", 1st Edition Wiley- Interscience, 1986.
3. Robert J. Schilling, "Fundamentals of Robotics: Analysis and control", Prentice-Hall Of India Pvt. Limited, 1996.
4. Mohsen shahinpoor, "A robot Engineering text book", Harper & Row Publishers, 1987.
5. Richard D. Klafter, "Thomas Robotic Engineering an integrated approach", PHI publications 1988.
6. R K Mittal and I J Nagrath, "Robotics and control", Illustrated Edition, Tata McGraw Hill India 2003.
7. Ashitava Ghoshal, "Robotics, Fundamental concepts and analysis", Oxford University Press, 2006

WEB RESOURCES:

1. <https://www.yumpu.com/en/document/view/18818306/lesson-3-course-name-design-of-machine-elements-1-nptel>
2. <https://www.digimat.in/nptel/courses/video/112105124/L01.html>
3. <https://dokumen.tips/documents/nptel-design-of-machine-elements-1.html>
4. <http://www.nitttrc.edu.in/nptel/courses/video/112105124/L25.html>


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III B. Tech. – II Semester
(22E03606) INTRODUCTION TO ROBOTICS
(Open Elective -II)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	2	1	0	3

PREREQUISITES: NIL

COURSE OBJECTIVES:

- Learn the fundamental concepts of industrial robotic technology.
- Apply the basic mathematics to calculate kinematic and dynamic forces in robot manipulator.
- Understand the robot controlling and programming methods.
- Describe concept of robot vision system.

COURSE OUTCOMES: After successful completion of the course, students will be able to:

- CO1 : Illustrate the industrial applications of robot vision system.
- CO2 : Understand the basic concepts of robot controlling systems.
- CO3 : Evaluate D-H notations for simple robot manipulator.
- CO4 : Define a robot and homogeneous transformations.
- CO5 : Identify the applications of robot in manufacturing sectors

DETAILED SYLLABUS:

UNIT I: Fundamentals of Robots

Fundamentals of Robots: Introduction, definition, classification and history of robotics, robot characteristics and precision of motion, advantages, disadvantages and applications of robots. Introduction to matrix representation of a point in a space a vector in space, a frame in space, Homogeneous transformation matrices, representation of a pure translation, pure rotation about an axis

UNIT II: Kinematics of Robots:

Kinematics of robot: Forward and inverse kinematics of robots- forward and inverse kinematic equations for position and orientation, Denavit-Hartenberg (D-H) representation of forward kinematic equations of robots, The inverse kinematic of robots, Degeneracy and Dexterity, simple problems with D-H representation.

UNIT III: Differential motions and Velocities

Differential motions and Velocities: Introduction, differential relationship, Jacobian, differential motions of a frame-translations, rotation, rotating about a general axis, differential transformations of a frame. Differential changes between frames, differential motions of a robot and its hand frame, calculation of Jacobian, relation between Jacobian and the differential operator, Inverse Jacobian.


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UNIT III: PRINCIPLES OF ILLUMINATION & DESIGN

Visual tasks – Factors affecting visual tasks – Modern theory of light and colour – Additive and subtractive synthesis of colour – Luminous flux – Candela – Solid angle illumination – Utilisation factor – Depreciation factor – MSCP – MHCP – Laws of illumination – Classification of lighting – Artificial light sources – Spectral energy distribution – Luminous efficiency – Colour temperature – Colour rendering. Design of modern lighting – Lighting for stores, offices, schools, hospitals and house lighting. Elementary idea of special features required and minimum level of illumination required for physically handicapped and elderly in building types.

UNIT IV: ELECTRICAL SYSTEMS IN BUILDINGS

Basics of electricity – Single / Three phase supply – Protective devices in electrical installations – Earthing for safety – Types of earthing – ISI specifications – Types of wires, wiring systems and their choice – Planning electrical wiring for building – Main and distribution boards – Transformers and switch gears – Layout of substations.

UNIT V: FIRE SAFETY INSTALLATION

Causes of fire in buildings – Safety regulations – NBC – Planning considerations in buildings like non-combustible materials in construction of staircases and lift lobbies. Special features required for physically handicapped and elderly in buildings – Heat and smoke detectors – Fire alarm system, Snorkel ladder – Fire lighting pump and water storage – Dry and wet risers – Automatic sprinkler.

TEXT BOOKS:

1. V.N. Vazirani and S.P. Chandola, Building Construction by Khanna Publishers.
2. BRE Building elements, Building service by H.W. Harrison and P.M. Trotman.
3. Building repair and maintenance and management by B.S. Gahlot and Sanjay Sharma, CBS Publications.

REFERENCE BOOKS:

1. E.R. Ambrose, "Heat Pumps and Electric Heating", John and Wiley and Sons, Inc., New York, 1968.
2. Handbook for Building Engineers in Metric systems, NBC, New Delhi, 1968.
3. Philips Lighting in Architectural Design, McGraw-Hill, New York, 1964.
4. R.G. Hopkinson and J.D. Kay, "The Lighting of buildings", Faber and Faber, London, 1969.
5. National Building Code.

WEB RESOURCES:

1. <https://archive.nptel.ac.in/courses/105/102/105102176/>
2. https://onlinecourses.nptel.ac.in/noc20_ce09/preview
3. https://onlinecourses.swayam2.ac.in/nou21_ce04/preview

III B. Tech. – II Semester
(22E01605) BUILDING SERVICES AND MAINTENANCE
(Open Elective - II)

Int. Marks	Ext. Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

PRE-REQUISITES: Building Materials, Concrete Technology, Electronics Engineering

COURSE OBJECTIVES: The goal of this course for students is:

1. To perform essential building maintenance tasks for long-term functionality.
2. To execute special repair techniques to enhance building safety and durability.
3. To design efficient lighting solutions for various buildings, addressing special needs.
4. To understand and apply fundamentals of electrical systems and safety in building installations.
5. To implement fire safety measures to prevent and manage fire hazards in buildings.

COURSE OUTCOMES: *After successful completion of the course, students will be able to:*

CO1: Assess the requirements of building maintenance.

CO2: Identify the repairs to the existing buildings.

CO3: Design illumination requirements in a building.

CO4: Assess various types of power supply and their maintenance.

CO5: Design Fire safety requirements of a building.

DETAILED SYLLABUS:

UNIT-I: MAINTENANCE OF BUILDING

White washing, Colour washing and Distempering, painting, Replacement of glass panels, Re-polishing of terrazzo and mosaic flooring, easing of doors and windows, Repairs to damaged part of the flooring, Cleaning of fire chimneys and gutters, Removal of stains from concrete and terrazzo floor, Anti termite treatment (in building, foundations, floors and wood work) Repairing of Plumbing, Drain and Sanitary fixtures. Repair of water storage sumps and tanks, Repair of any joints i.e. wall-beam joint leak, beam column and slab beam, joints.

UNIT II: SPECIAL REPAIRS

Classification of Soils – Project Site – Development – Setting Out - Mechanized Excavation – Groundwater Control – Trenchless (No-dig) Technology – Grading – Dredging. Rock Excavation – Basic Mechanics of Breakage – Blasting Theory – Drill ability of Rocks – Kinds of Drilling – Selection of the Drilling Method and Equipment – Explosives – Blasting Patterns and Firing Sequence – Smooth Blasting – Environmental Effect of Blasting.


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UNIT-IV: Introduction to Trade mark

Trade Mark Registration Process – Post registration procedures – Trade Mark maintenance – Transfer of rights – Inter parties Proceedings – Infringement – Dilution of Ownership of Trade Mark – Likelihood of confusion – Trade Mark claims – Trade Marks Litigation – International Trade Mark Law.

UNIT-V: Introduction to Trade Secret

Maintaining Trade Secret – Physical Security – Employee Access Limitation – Employee Confidentiality Agreement – Trade Secret Law – Unfair Competition – Trade Secret Litigation – Breach of Contract – Applying State Law. Introduction to Cyber Law – Information Technology Act – Cyber Crime and E-commerce – Data Security – Confidentiality – Privacy – International aspects of Computer and Online Crime.

TEXT BOOKS:

1. Deborah E.Bouchoux: “Intellectual Property”. Cengage learning, New Delhi
2. Kompal Bansal & Parishit Bansal “Fundamentals of IPR for Engineers”, BS Publications (Press)
3. Cyber Law. Texts & Cases, South-Western’s Special Topics Collections

REFERENCE BOOKS:

1. Prabhuddha Ganguli: ‘ Intellectual Property Rights” Tata Mc-Graw – Hill, New Delhi
2. Richard Stim: “Intellectual Property”, Cengage Learning, New Delhi.
3. R. Radha Krishnan, S. Balasubramanian: “Intellectual Property Rights”, Excel Books. New Delhi.
4. M. Ashok Kumar and Mohd. Iqbal Ali: “Intellectual Property Right” Serials Pub.

Online Learning Resources:

1. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3217699/>
2. <https://www.wipo.int/about-ip/en/>
3. <https://copyright.gov.in/Exceptions.aspx>
4. <https://www.inta.org/fact-sheets/international-trademark-rights/>
5. <https://www.meity.gov.in/content/information-technology-act-2000>

III B.Tech – II Semester
(22E00602MC) INTELLECTUAL PROPERTY RIGHTS
(Mandatory Non-Credit Course)
(Common to CSE, CSE-AI, CSE-DS & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	00	30	2	0	0	0

Pre-Requisites: NIL

Course Objectives:

- To inculcate the basic knowledge of Intellectual Property Rights, Copy Right Laws, Cyber Laws, Trade Marks and Issues related to Patents
- To provide the knowledge on registration process of patent and trademarks
- To give an overview on startups and innovations

Course Outcomes:

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

CO1: Understand IPR law and Cyber law

CO2: Discuss about copy right law

CO3: Discuss registration process, maintenance and litigations associated with trademarks

CO4: Explain the process of registration of trademarks

CO5: Gain the knowledge on Information technology Act

DETAILED SYLLABUS:

UNIT-I: Introduction to Intellectual Property Law

Evolutionary past – Intellectual Property Law Basics – Types of Intellectual Property Innovations and Inventions of Trade related Intellectual Property Rights – Agencies Responsible for Intellectual Property Registration – Infringement – Regulatory – Overuse or Misuse of Intellectual Property Rights – Compliance and Liability Issues.

UNIT-II: Introduction to Copyrights

Principles of Copyright – Subject Matters of Copyright – Rights Afforded by Copyright Law – Copyright Ownership – Transfer and Duration – Right to Prepare Derivative Works – Rights of Distribution – Rights of performers – Copyright Formalities and Registration – Limitations – Infringement of Copyright – International Copyright Law Semiconductor Chip Protection Act.

UNIT-III: Introduction to Patent Law

Rights and Limitations – Rights under Patent Law – Patent Requirements – Ownership and Transfer – Patent Application Process and Granting of Patent – Patent Infringement and Litigation – International Patent Law – Double Patenting – Patent Searching – Patent Cooperation Treaty – New developments in Patent Law- Invention Developers and Promoters.

UNIT-III: Problem Solving & Decision Making

Meaning & features of Problem Solving – Managing Conflict – Conflict resolution – Methods of decision making – Effective decision making in teams – Methods & Styles

Activities: Placing a problem which involves conflict of interests, choice and views – formulating the problem – exploring solutions by proper reasoning – Discussion on important professional, career and organizational decisions and initiate debate on the appropriateness of the decision. Case Study & Group Discussion

UNIT-IV: Emotional Intelligence & Stress Management

Managing Emotions – Thinking before Reacting – Empathy for Others – Self-awareness – Self Regulation – Stress factors – Controlling Stress – Tips

Activities: Providing situations for the participants to express emotions such as happiness, enthusiasm, gratitude, sympathy, and confidence, compassion in the form of written or oral presentations. Providing opportunities for the participants to narrate certain crisis and stress-ridden situations caused by failure, anger, jealousy, resentment and frustration in the form of written and oral presentation, Organizing Debates

UNIT-V: Leadership Skills

Team-Building – Decision-Making – Accountability – Planning – Public Speaking – Motivation – RiskTaking – Team Building - Time Management

Activities: Forming group with a consensus among the participants- choosing a leader- encouraging the group members to express views on leadership- democratic attitude- sense of sacrifice – sense of adjustment – vision – accommodating nature- eliciting views on successes and failures of leadership using the past knowledge and experience of the participants, Public Speaking, Activities on Time Management, Motivation, Decision Making, Group discussion etc.

TEXT BOOKS:

1. Personality Development and Soft Skills (English, Paperback, Mitra Barun K.) Publisher: Oxford University Press; Pap/Cdr edition (July 22, 2012)
2. Personality Development and Soft Skills: Preparing for Tomorrow, Dr Shikha Kapoor Publisher: K International Publishing House; 0 edition (February 28, 2018)

REFERENCE BOOKS:

1. Soft skills: personality development for life success by Prashant Sharma, BPB publications 2018.
2. Soft Skills By Alex K. Published by S.Chand
3. Soft Skills: An Integrated Approach to Maximise Personality Gajendra Singh Chauhan, Sangeetha Sharma Published by Wiley.
4. Communication Skills and Soft Skills (Hardcover, A. Sharma) Publisher: Yking books
5. SOFT SKILLS for a BIG IMPACT (English, Paperback, Renu Shorey) Publisher: Notion Press

Online Learning Resources:

1. https://youtu.be/DUlsNJtg2L8?list=PLLy_2iUCG87CQhELCytvXh0E_y-bOO1_q
2. https://youtu.be/xBaLgJZ0t6A?list=PLzf4HHlsQFwJZel_j2PUy0pwjVUgj7KIJ
3. <https://youtu.be/-Y-R9hDI7IU>
4. <https://youtu.be/gkLsn4ddmTs>
5. <https://youtu.be/2bf9K2rRWwo>

III B.Tech – II Semester
(22E00505SC) SOFT SKILLS
(Soft Skill Course)
(Common to CSE, CSE-AI, CSE-DS & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	1	0	2	2

Pre-Requisites: NIL

Course Objectives:

- To encourage all round development of the students by focusing on soft skills
- To make the students aware of critical thinking and problem-solving skills
- To enhance healthy relationship and understanding within and outside an organization
- To function effectively with heterogeneous teams

Course Outcomes:

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

CO1: Memorize various elements of effective communication skills

CO2: Interpret people at the emotional level through emotional intelligence

CO3: Explain impact of business in present scenario

CO4: Develop the accounting statements and evaluate the financial performance of Business entity

CO5: Analyze how to invest their capital and maximize returns

DETAILED SYLLABUS:

UNIT-I: Soft Skills & Communication Skills

Introduction, meaning, significance of soft skills – definition, significance, types of communication skills - Intrapersonal & Inter-personal skills - Verbal and Non-verbal Communication

Activities: Intrapersonal Skills- Narration about self- strengths and weaknesses- clarity of thought – self- expression – articulating with felicity (The facilitator can guide the participants before the activity citing examples from the lives of the great, anecdotes and literary sources)

Interpersonal Skills- Group Discussion – Debate – Team Tasks - Book and film Reviews by groups - Group leader presenting views (non- controversial and secular) on contemporary issues or on a given topic.

Verbal Communication- Oral Presentations- Extempore- brief addresses and speeches-convincing- negotiating- agreeing and disagreeing with professional grace.

Non-verbal communication – Public speaking – Mock interviews – presentations with an objective to identify non- verbal clues and remedy the lapses on observation

UNIT-II: Critical Thinking

Active Listening – Observation – Curiosity – Introspection – Analytical Thinking – Open-mindedness – Creative Thinking

Activities: Gathering information and statistics on a topic - sequencing – assorting – reasoning – critiquing issues – placing the problem – finding the root cause - seeking viable solution – judging with rationale – evaluating the views of others - Case Study, Story Analysis

4. Experiments using Raspberry Pi

Experiment 4:

- Controlling relay state based on input from IR sensors
- Interfacing stepper motor with R-Pi
- Advanced burglar alarm security system with the help of PIR sensor, buzzer and keypad. (Alarm gets disabled if correct keypad password is entered)
- Automated LED light control based on input from PIR (to detect if people are present) and LDR(ambient light level)

5. IOT Framework

Experiment 5:

- Upload humidity & temperature data to ThingSpeak, periodically logging ambient light level to ThingSpeak

Experiment 6:

- Controlling LEDs, relay & buzzer using Blynk app

6. HTTP Based

Experiment 7:

- Introduction to HTTP. Hosting a basic server from the ESP32 to control various digital based actuators (led, buzzer, relay) from a simple web page.

Experiment 8:

- Displaying various sensor readings on a simple web page hosted on the ESP32.

7. MQTT Based

Experiment 9:

- Controlling LEDs/Motors from an Android/Web app, Controlling AC Appliances from an android/web app with the help of relay.

Experiment 10:

- Displaying humidity and temperature data on a web-based application

8. UAV/Drone:

Experiment 11:

- Demonstration of UAV elements, Flight Controller
- Mission Planner flight planning design

Experiment 12:

- Python program to read GPS coordinates from Flight Controller

References:

1. Adrian McEwen, Hakim Cassimally - Designing the Internet of Things, Wiley Publications, 2012.
2. Alexander Osterwalder, and Yves Pigneur – Business Model Generation – Wiley, 2011
3. ArshdeepBahga, Vijay Madisetti - Internet of Things: A Hands-On Approach, Universities Press, 2014.
4. The Internet of Things, Enabling technologies and use cases – Pethuru Raj, Anupama C. Raman, CRC Press.

Online Learning Resources/Virtual Labs:

<https://www.arduino.cc/>

III B.Tech – II Semester
(22E31601L) INTERNET OF THINGS LAB
(Common to CSE-AI & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	0	0	3	1.5

Pre-Requisites: NIL

Course Objectives:

- To introduce components such as WiFi, Bluetooth, Temperature, Moisture sensors
- To know the Micro controller such as Arduino
- To know the System on Chip (SOC) / Single Board Computer such as Raspberry Pi
- To understand HTTP IoT protocols and perform Experiments for data transmission
- To understand UAV/Drones and Internet of Drones Experiments

Course Outcomes:

CO1: Know the various IoT sensors and understand the functionality

CO2: Design and analyze IoT experiments and transfer the data to IoT Clouds

CO3: Design the IoT systems for real time applications

CO4: Understand HTTP IoT protocols

CO5: Understand Drones and Perform Internet of Drones Experiments

List of Experiments:

Experiments using ESP32

1. Serial Monitor, LED, Servo Motor - Controlling

Experiment1:

- Controlling actuators through Serial Monitor. Creating different led patterns and controlling them using push button switches. Controlling servo motor with the help of joystick.

2. Distance Measurement of an object

Experiment 2:

- Calculate the distance to an object with the help of an ultrasonic sensor and display it on an LCD.

3. LDR Sensor, Alarm and temperature, humidity measurement

Experiment 3:

- Controlling relay state based on ambient light levels using LDR sensor.
- Basic Burglar alarm security system with the help of PIR sensor and buzzer.
- Displaying humidity and temperature values on LCD

III B.Tech – II Semester
(22E33602L) NATURAL LANGUAGE PROCESSING LAB
(Common to CSE-AI & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	0	0	3	1.5

Pre-Requisites: NIL

Course Objectives:

•To introduce the students with the basics of NLP which will empower them for developing advanced NLP tools and solving practical problems in the field.

Course Outcomes:

After completion of the course, students will be able to

CO1: Understand approaches to syntax and semantics in NLP.

CO2: Analyse grammar formalism and context free grammars

CO3: Apply the statistical estimation and statistical alignment models

CO4: Apply Rule based Techniques, Statistical Machine translation(SMT), word alignment, phrase-based translation

CO5: Have the skills(experience) of solving specific NLP tasks, which may involve programming in Python, as well as running experiments on textual data.

List of Experiments:

1. Word Analysis
2. Word Generation
3. Morphology
4. N-Grams
5. N-Grams Smoothing
6. POSTagging: Hidden Markov Model
7. POSTagging: ViterbiDecoding
8. Building POSTagger
9. Chunking
10. Building Chunker

References:

1. James Allen, Natural Language Understanding, 2nd Edition, 2003, Pearson Education.
2. NaturalLanguageProcessing, Apaninian perspective, Akshar Bharathi, Vineet Chaitanya, Prentice-Hall of India.

Online Learning Resources/VirtualLabs:

1. Natural Language Processing in Tensor Flow|Coursera
2. <https://nlp-iiith.vlabs.ac.in/List%20of%20experiments.html>


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CBIT – B.Tech (R22) – CSE(AI)

- f. Train a bidirectional GRU for temperature prediction data Convolutional Neural Networks
- g. Preparing the IMDB data
- h. Train and evaluate a simple 1D convnet on IMDB Data
- i. Train and evaluate a simple 1D convnet on temperature prediction data. Develop a traditional LSTM for sequence classification problem.

PROJECTS:

- 1. Write a program for Multilabel Movie Poster Classification.
- 2. Write a program for Predicting Bike-Sharing patterns

Online Learning Resources/Virtual Labs:

- 1. Introduction to Deep Learning Course | Introduction to Deep Learning Course (rses-dl-course.github.io)
- 2. Deep Learning | Introduction to Long Short Term Memory - GeeksforGeeks


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III B.Tech – II Semester
(22E33601L) DEEP LEARNING LAB
(Common to CSE, CSE-AI, CSE-DS & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	0	0	3	1.5

Pre-Requisites: NIL

Course Objectives:

- Understand the context of Neural networks and deep learning.
- Introduce major Deep learning algorithms, the problem settings, and their applications to solve real world problems.

Course Outcomes:

After completion of the course, students will be able to

CO1: Identify the Deep learning algorithms which are more appropriate for various types of learning tasks in various domains.

CO2: Implementing Deep learning algorithms and solve real-world problems.

List of Experiments:

1. Introduction of Keras.
2. Installing Keras and packages in Keras.
3. Train the model to add two numbers and report the result.
4. Train the model to multiply two matrices and report the result using keras.
5. Train the model to print the prime numbers using Keras
6. Recurrent Neural Network
 - a. Numpy implement of a simple recurrent neural network
 - b. Create a recurrent layer in keras
 - c. Prepare IMDB data for movie review classification problem.
 - d. Train the model with embedding and simple RNN layers.
 - e. Plot the Results
7. Consider temperature-forecast as one the example for recurrent neural network and implement the following.
 - a. Inspect the data of the weather dataset
 - b. Parsing the data
 - c. Plotting the temperature time series
 - d. Plotting the first 10days of the temperature time series
8. Long short-term memory network
 - a. Implement LSTM using LSTM layer in keras
 - b. Train and evaluate using reversed sequences for IMDB data
 - c. Train and evaluate a bidirectional LSTM for IMDB data Train and evaluate a Gated Recurrent Unit based model
 - d. By using GRU layer
 - e. By adding drop out and recurrent drop out to GRU layer.

UNIT-V: RECOGNIZATION BY RELATIONS BETWEEN TEMPLATES

Finding Objects by Voting on Relations between Templates, Relational Reasoning Using Probabilistic Models and Search, Using Classifiers to Prune Search, Hidden Markov Models, Application: HMM and Sign Language Understanding, Finding People with H

Textbooks:

1. David A. Forsyth, Jean Ponce, Computer Vision –A modern Approach, PHI, 2003.

Reference Books:

1. Geometric Computing with Clifford Algebras: Theoretical Foundations and Applications in Computer Vision and Robotics, Springer; 1st edition, 2001 by Sommer.
2. Digital Image Processing and Computer Vision, I/e, by Sonka.
3. Computer Vision and Applications: Concise Edition (With CD) by Jack Academy Press, 2000.

Online Learning Resources:

<https://nptel.ac.in/courses/106105216>

<https://nptel.ac.in/courses/108103174>

III B.Tech – II Semester
(22E31602c) COMPUTER VISION
(Professional Elective Course – II)
(Common to CSE-AI & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: NIL

Course Objectives:

- The objective of this course is to understand the basic issues in computer vision and major approaches to address the methods to learn the Linear Filters, segmentation by clustering, Edge detection, Texture.

Course Outcomes:

After completing the course you will be able to:

CO1: Identify basic concepts, terminology, theories, models and methods in the field of computer vision.

CO2: Describe known principles of human visual system,

CO3: Describe basic methods of computer vision related to multi-scale representation.

CO4: Edge detection and detection of other primitives, stereo, motion and object recognition.

CO5: Suggested sign of a computer vision system for a specific problem.

UNIT-I: LINEAR FILTERS

Introduction to Computer Vision, Linear Filters and Convolution, Shift Invariant Linear Systems, Spatial Frequency and Fourier Transforms, Sampling and Aliasing Filters as Templates, Technique: Normalized Correlation and Finding Patterns, Technique: Scale and Image Pyramids.

UNIT-II: EDGE DETECTION

Noise-Additive Stationary Gaussian Noise, Why Finite Differences Respond to Noise, Estimating Derivatives - Derivative of Gaussian Filters, Why Smoothing Helps, Choosing a Smoothing Filter, Why Smooth with a Gaussian? Detecting Edges-Using the Laplacian to Detect Edges, Gradient-Based Edge Detectors, Technique: Orientation Representations and Corners.

UNIT-III: TEXTURE

Representing Texture-Extracting Image Structure with Filter Banks, Representing Texture using the Statistics of Filter Outputs, Analysis (and Synthesis) Using Oriented Pyramids-The Laplacian Pyramid, Filters in the Spatial Frequency Domain, Oriented Pyramids, Application: Synthesizing Textures for Rendering, Homogeneity, Synthesis by Sampling Local Models, Shape from Texture, Shape from Texture for Planes,

UNIT-IV: SEGMENTATION BY CLUSTERING

What is Segmentation, Human Vision: Grouping and Gestalt, Applications: Shot Boundary Detection and Background Subtraction. Image Segmentation by Clustering Pixels, Segmentation by Graph-Theoretic Clustering. The Hough Transform, Fitting Lines, Fitting Curves

UNIT-IV:

Hyper parameter Optimization: Technical requirements, Hyper parameters, Warm start, Bayesian-based hyper parameter tuning, An example system Creating AutoML Pipelines: Technical requirements, An introduction to machine learning pipelines, A simple pipeline, Function Transformer, A complex pipeline.

UNIT-V:

Dive into Deep Learning: Technical requirements, Overview of neural networks, Neuron, Activation functions, A feed-forward neural network using Keras: Auto encoders, Convolutional Neural Networks.

Critical Aspects of ML and Data Science Projects: Machine learning as a search, Trade-offs in machine learning, Engagement model for a typical data science project, The phases of an engagement model.

Textbooks:

1. Sibanjan Das, Umit Mert Cakmak “Hands-On Automated Machine Learning” Packt Publishing, 2018.

Reference Books:

1. Ethern Alpaydin, “Introduction to Machine Learning”, MIT Press, 2004.
2. Stephen Marsland, “Machine Learning - An Algorithmic Perspective”, Second Edition, Chapman and Hall/CRC Machine Learning and Pattern Recognition Series, 2014.

Online Learning Resources:

Machine Learning for Construction Automation – NPTEL+

III B.Tech – II Semester
(22E31602b) AUTOMATION OF MODEL BUILDING
(Professional Elective Course – II)
(Common to CSE-AI & CSE-AI&ML)

Int.Marks	Ext.Marks	Total Marks	L	T	P	C
30	70	100	3	0	0	3

Pre-Requisites: NIL

Course Objectives:

- To train students with in-depth and advanced knowledge to become professional and capable of identifying, analyzing and solving complex problems in the areas of Automation Engineering.

Course Outcomes:

After completion of the course, students will be able to

CO1: Acquire, demonstrate and apply advanced knowledge in the area of Automation engineering.

CO2: Identify problems in the field of Automation engineering.

CO3: Formulate them and solve by using advanced techniques.

CO4: Apply engineering and scientific principles for the effective management of Automation systems.

CO5: Apply Deep Learning requirements and Machine learning search, Trade-offs in machine learning.

UNIT-I:

Introduction to AutoML: Scope of machine learning, what is AutoML? Why use AutoML and how does it help? When do you automate ML? What will you learn? Core components of AutoML system, Building prototype subsystems for each component. Putting it all together as end & end AutoML System Overview of AutoML libraries.

UNIT-II:

Introduction to Machine Learning Using Python: Technical requirements, Machine learning, Linear regression, What is linear regression? important evaluation metrics regression algorithms, Logistic regression, Important evaluation metrics, classification algorithms, Decision trees, Support Vector Machines, k-Nearest Neighbours, Ensemble methods, Comparing the results of classifiers, Cross-validation: Clustering.

UNIT-III:

Data Preprocessing: Technical requirements, Data transformation, Numerical data transformation, Categorical data transformation, Text Preprocessing, Feature selection, Feature generation. Automated Algorithm Selection: Technical requirements, Computational complexity, Differences in training and scoring time, Linearity versus non-linearity, Necessary feature transformations, supervised ML, Unsupervised AutoML.

UNIT V : NP-Hard and NP-Complete problems

Basic concepts, non-deterministic algorithms, NP - Hard and NP-Complete classes, Cook's theorem.

Text Books:

1. Ellis Horowitz, Sartaj Sahni, Sanguthevar Rajasekaran, "Fundamentals of Computer Algorithms", 2nd Edition, Universities Press.
2. Introduction to Algorithms Thomas H. Cormen, PHI Learning
3. Harsh Bhasin, "Algorithms Design & Analysis", Oxford University Press.

Reference Books:

1. Horowitz E. Sahani S: "Fundamentals of Computer Algorithms", 2nd Edition, Galgotia Publications, 2008.
2. S. Sridhar, "Design and Analysis of Algorithms", Oxford University Press.