

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR (Established by Govt. of A.P., ACT No.30 of 2008) ANANTAPUR – 515 002 (A.P) INDIA

CIVIL ENGINEERING Course Structure (R20) – III & IV Year

	Semester-V					
S.No.	Course Code	Course Name	L	T	P	Credits
1.	20A01501	Design of Reinforced Concrete Structures	3	0	0	3
2.	20A01502T	Geotechnical Engineering	3	0	0	3
3.	20A01503	Building Materials and Construction	3	0	0	3
4.	20A01504a 20A01504b 20A01504c	Professional Elective Course – I Structural Analysis – II Open Channel Flow Building Construction Management	3	0	0	3
5.		Open Elective Course – I	3	0	0	3
6.	20A01506	Computer Aided Drafting Lab	0	0	3	1.5
7.	20A01502P	Geotechnical Engineering Lab	0	0	3	1.5
8.	20A01507	Skill oriented course - III Building Planning and Drawing	1	0	2	2
9.	20A01508	Evaluation of Community Service Project				1.5
	Total					21.5

Open Elective – I

Open.	Liective – I		
S.No.	Course Code	Course Name	Offered by the Dept.
1	20A02505	Electric Vehicles	EEE
2	20A03505	3D Printing Technology	ME
3	20A04505	Digital Electronics	ECE
4	20A05505a	Java Programming	CSE& Allied/IT
5	20A05602T	Artificial Intelligence	
6	20A12502	Mobile Application Development using Android	
7	20A27505	Computer Applications in Food Processing	FT
8	20A54501	Optimization Techniques	Mathematics
9	20A56501	Materials Characterization Techniques	Physics
1	20A51501	Chemistry of Energy Materials	Chemistry

Note:

- 1. A student is permitted to register for Honours or a Minor in IV semester after the results of III Semester are declared and students may be allowed to take maximum two subjects per semester pertaining to their Minor from V Semester onwards.
- 2. A student shall not be permitted to take courses as Open Electives/Minor/Honours with content substantially equivalent to the courses pursued in the student's primary major.
- 3. A student is permitted to select a Minor program only if the institution is already offering a Major degree program in that discipline



Semester-VI						
S.No	CourseCode	Course Name	L	T	P	Credits
1.	20A01601	Design of Steel Structures	3	0	0	3
2.	20A01602	Highway Engineering	3	0	0	3
3.	20A01603	Hydrology and Irrigation Engineering	3	0	0	3
4.		Professional Elective Course– II	3	0	0	3
	20A01604a	Experimental Stress Analysis				
	20A01604b	Foundation Engineering				
	20A01604c	Environmental Impact Assessment				
5.		Open Elective Course – II	3	0	0	3
6.	20A01606	Design Studio Lab with STAAD Pro.	0	0	3	1.5
7.	20A01607	Highway Materials Lab	0	0	3	1.5
8.	20A01608	Concrete Technology Lab	0	0	3	1.5
9.		Skill oriented course - IV	1	0	2	2
	20A01609	BIM Fundamentals for Civil Engineers				
10.	20A99601	Noncredit mandatory Course Intellectual Property Rights & Patents	2	0	0	0
Total					21.5	
	Industry Inter	rnship (Mandatory) for 6 - 8 weeks duration durin	g summer	vaca	tion	

Open Elective – II

S.No.	CourseCode	Course Name	Offered by the Dept.
1	20A02605	Smart Electric Grid	EEE
2	20A03605	Introduction to Robotics	ME
3	20A04605	Signal Processing	ECE
4	20A04701b	Introduction to Internet of Things	ECE/CSE
5	20A05605a	Principles of Operating Systems	
6	20A05605b	Foundations of Machine Learning	CSE& Allied/IT
7	20A05605c	Data Analytics Using R	
8	20A27605	Food Refrigeration and Cold Chain Management	FT
9	20A54701	Wavelet Transforms & its applications	Mathematics
10	20A56701	Physics Of Electronic Materials and Devices	Physics
11	20A51701	Chemistry of Polymers and its Applications	Chemistry



		Semester-VII				
S.No.	Course Code	Course Name	L	T	P	Credits
1.		Professional Elective Course– III	3	0	0	3
	20A01701a	Finite Element Analysis				
	20A01701b	Railways, Airport and Harbour Engineering				
	20A01701c	Ground Improvement Techniques				
2.		Professional Elective Course– IV	3	0	0	3
	20A01702a	Prestressed Concrete				
	20A01702b	Hydraulic structures and WaterpowerEngineering				
	20A01702c	Industrial Waste and Wastewater Management				
3.		Professional Elective Course– V	3	0	0	3
	20A01703a	Remote Sensing and GIS				
	20A01703b	Bridge Engineering				
	20A01703c	Design and Drawing of Irrigation Structures				
4.		Humanities Elective – II	3	0	0	3
	20A52701a	Entrepreneurship and Incubation				
	20A52701b	Management Science				
	20A52701c	Enterprise Resource Planning				
5.		Open Elective Course – III	3	0	0	3
6.		Open Elective Course – IV	3	0	0	3
7.		Skill oriented course - V	1	0	2	2
	20A01706	Estimation, Costing and Valuation				
8.	20A01707	Evaluation of Industry Internship				3
		Total				23

Open Elective – III

S.No	Course Code	Course Name	Offered by the Dept.
1	20A02704	IOT Applications in Electrical Engineering	EEE
2	20A03704	Product Design & Development	ME
3	20A04704	Electronic Sensors	ECE
4	20A05704a	Web Technologies	
5	20A05704b	VR & AR for Engineers	CSE & Allied/IT
6	20A05704c	Software Engineering	
7	20A27704	Human Nutrition	FT
8	20A54702	Numerical Methods for Engineers	Mathematics
9	20A56702	Sensors And Actuators for Engineering Applications	Physics
10	20A51702	Chemistry of Nanomaterials and Applications	Chemistry

Open Elective – IV

S.No	Course Code	Course Name	Offered by the Dept.
1	20A02705	Renewable Energy Systems	EEE
2	20A03705	Introduction to Composite Materials	ME
3	20A04705	Microcontrollers and Applications	ECE
4	20A05705a	Cyber Security	CSE & Allied/IT
5	20A05705b	Introduction to Full Stack Development	
6	20A05705c	Industrial IoT	
7	20A27705	Waste and Effluent Management	FT
8	20A54703	Number theory & its applications	Mathematics
9	20A56703	Smart Materials and Devices	Physics
10	20A51703	Green Chemistry and Catalysis for Sustainable	Chemistry
		Environment	



	Semester-VIII						
S.No.	Course Code	Course Name	Category	L	T	P	Credits
1.	20A01801	Full Internship & Project work	PR				12
						Total	12

COURSES OFFERED FOR HONOURS DEGREE IN CIVIL ENGINEERING

S.No.	Course Code	Course Title	Contact H per wee		Credits
			L	T	
1	20A01H01	Soil Dynamics and Machine Foundation	3	1	4
2	20A01H02	Advanced Structural Design	3	1	4
3	20A01H03	Repair & Rehabilitation of Structures	3	1	4
4	20A01H04	Construction Economics & Finance	3	1	4
SUGGI	ESTED MOOCS				
5	20A01H05	Introduction to Multimodal Urban Transportation Systems https://nptel.ac.in/courses/105/105/105105204/			2
6	20A01H06	Sustainable River Basin Management https://nptel.ac.in/noc/courses/noc15/SEM2/noc15-ce03/			2
					20

LIST OF MINORS OFFERED TO CIVIL ENGINEERING

S.No.	Minor Title	Department offering the Minor
1.	Energy Systems	EEE
2.	3D Printing	ME
3.	Industrial Engineering	ME
4.	Internet of Things	ECE
5.	Food Science	Food Technology
6.	Artificial Intelligence & Data Science	
7.	Virtual & Augmented Reality	CSE & Allied /IT
8.	Cyber Security &Blockchain Technologies	



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (CE)– III-I Sem L T P C

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(20A01501) DESIGN OF REINFORCED CONCRETESTRUCTURES

Course Objectives:

- To teach the students about the design of reinforced concrete beam, column, slab, footing and retaining wall.
- To enable the students to understand the various design philosophies based on both working stress and limit state methods.
- To enhance competence in design of reinforced concrete structures.
- To understand the concepts of designing reinforced cement concrete structures.
- To familiarize the students with the concepts of designing concrete mixes using different methods of proportioning and to understand the effects of various parameters

Course Outcomes:

- Classify the basic concepts of reinforced concrete analysis and design.
- Classify the behavior and various modes of failure of reinforced concrete members.
- Analyze and design various reinforced concrete members such as beams, columns, footings and slabs
- Draw the section and reinforcement details for columns using IS code provisions,
- Draw the section and reinforcement details for the footings and stair cases.

UNIT I Introduction

Concepts of Reinforced concrete Design – Introduction to Working Stress Method - Limit State method – Material Stress- Strain Curves – Safety factors – Characteristic values. Stress Block parameters – IS – 456:2000.

Beams: Limit state analysis and design of singly reinforced, doubly reinforced, T and L beam sections **UNIT II Shear and Torsion**

Limit state analysis and design of section for shear and torsion – Concept of bond, anchorage and development length, I.S. code provisions. Design examples in simply supported and continuous beams, detailing;

UNIT III Columns

Short and Long columns – Under axial loads, Uniaxial bending and biaxial bending – I S Code provisions.

UNIT IVFootings

Different types of footings – Design of isolated, square, rectangular, circular footings

UNIT VSlabs&Staircase

Design of one-way slab, Two-way slabs and continuous slab using I.S. Coefficients, Limit state design for serviceability for deflection, cracking and IS code provision. Design of doglegged staircase.

Codes/Tables: IS 456-2000 and relevant sheets (Pertaining to columns) of SP 16 Code books to be permitted into the examinations Hall.

Textbooks:

- 1. Limit state designed of reinforced concrete by P. C. Varghese, Prentice Hall of India, NewDelhi
- 2. Structural Design and Drawing: Reinforced Concrete and Steel, Fourth Edition, N Krishna Raju, Universities Press, 2022

Reference Books:

- 1. Limit State Design of Reinforced Concrete by B. C. Punmia, Ashok Kumar Jain and Arun Kumar Jain, , Laxmi, Publications Pvt. Ltd., New Delhi
- 2. Fundamentals of reinforced concrete by N. C. Sinha and S. K Roy, S. Chand publishers
- 3. Design of Reinforced concrete structures by N.Subramanian, Oxford university press.
- 4. IS 456- 2000 Code of practice for Reinforced Concrete Structures.

Online Learning Resources:https://nptel.ac.in/courses/105105105



B.Tech (CE)- III-I Sem

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(20A01502T) GEOTECHNICAL ENGINEERING

Course Objectives:

- To enable the student to find out the index properties of the soils and their classification.
- To enable the student to determine permeability of soils using various methods, and to understand the concept of seepage of water through soil
- To concept of seepage of water through soil
- To enable the students to find understand the difference between compaction and consolidation.
- To impart knowledge on shear strength and its importance

Course Outcomes:

- Carry out soil classification
- Solve any practical problems related to soil stresses permeability and seepage
- Estimate the stresses under any system of foundation loads
- Solve practical problems related to consolidation settlement and time rate of settlement
- Determine the shear strength of soil

UNIT I

INTRODUCTION: Soil formation – Soil structure – Adsorbed water – Mass- Volume relationship – Relative density. Index Properties Of Soils: Moisture Content, Specific Gravity, In-situ density, Grain size analysis – Sieve and Hydrometer methods – Consistency limits and indices – I.S. Classification of soils.

UNIT II

PERMEABILITY: Soil water – Capillary rise – flow of water through soils – Darcy's law-permeability – Factors affecting – Laboratory determination of coefficient of permeability – Permeability of layered systems.

SEEPAGE THROUGH SOILS: Total, neutral and effective stresses –Quick sand condition – Seepage through soils – Flow nets: Characteristics and Uses.

UNIT III

STRESS DISTRIBUTION IN SOILS: Boussinesq's and Wester guard's theories for point loads and areas of different shapes – Newmark's influence chart. Compaction: Mechanism of compaction – Factors affecting – effects of compaction on soil properties. – Field compaction Equipment – Compaction control.

UNIT IV

CONSOLIDATION: Types of compressibility – Immediate Settlement, primary consolidation and secondary consolidation - Stress history of clay; e-p and e-log p curves – normally consolidated soil, over consolidated soil and under consolidated soil – pre-consolidation pressure and its determination – Terzaghi's 1-D consolidation theory – coefficient of consolidation: square root time and logarithm of time fitting methods.

UNIT V

SHEAR STRENGTH OF SOILS: Importance of shear strength – Mohr's– Coulomb Failure theories – Types of laboratory tests for strength parameters – strength tests based on drainage conditions – strength envelops – Critical void ratio – Liquefaction.

Textbooks:

- 1. Soil Mechanics and Foundation Engg. By K.R. Arora, Standard Publishers and Distributors Delhi 7th edition 2009
- 2. Geotechnical Engineering by C. Venkataramiah, New age International Pvt . Ltd, (2002).

Reference Books:

1. Soil Mechanics and Foundation by B.C.Punmia, Ashok Kumar Jain and Arun Kumar Jain,



- Laxmi, publications Pvt. Ltd., New Delhi 17th edition 2017
 Geotechnical Engineering by Iqbal H.Khan, PHI publishers 4th edition.
 Basic and Applied Soil Mechanics by Gopal Ranjan & ASR Rao, New age International Pvt . Ltd, New Delhi 3rd edition 2016

Online Learning Resources:

https://nptel.ac.in/courses/105101201 https://nptel.ac.in/courses/105105185



B.Tech (CE)— III-I Sem

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(20A01503) BUILDING MATERIALS AND CONSTRUCTION

Course Objectives:

- To teach various types of building materials their manufacturing process and utilisation in low-cost housing techniques
- To teach the functions and manufacturing process of glass and plastic materials that are commonly used in building construction
- To teach various types of thermal and acoustic insulation materials used in building construction
- To teach the functions and importance of various structural components
- To teach in detail about the materials like paints and floor finishes meant for interior works

Course Outcomes:

- Identify the alternate waste and sustainable materials for low-cost housing construction as per appropriate standards
- Understand the properties and utilisation of glass and plastic materials in building construction
- Evaluate various types of thermal and acoustic insulation materials
- Identify various structural components and their functions
- Understand the finishing works meant for flooring, roofs and walls

UNIT I

INTRODUCTION TO BUILDING MATERIALS:

Traditional &OrganicBuilding Materials – Stone – Dressing of Stones – Modern Building Materials – Bricks – Manufacturing process – Ceramic Products – Manufacturing Process – Building Materials for Low Cost Housing – Utilisation of Wastes for Alternative Building Materials –Sustainable Materials in Construction, Concepts of energy efficient building envelopes as per ECBC – National Standards.

UNIT II

GLASS:Introduction to Fenestration - Functions of Glass in Buildings - Constituents and Classification of Glass - Manufacturing Process - Properties of Glass - Common Types of Glass - Special Glass - Advantages and Disadvantages of Glass - National Standards such as ECBC.

PLASTIC: Introduction – Polymerisation – Classification of Plastics – Commonly Used Plastics – Moulding and Fabricating for Plastic Products – Applications – Advantages – Disadvantages – Intelligent Use of Plastics in Buildings – National Standards such as ECBC.

UNITIII

INSULATING MATERILAS: Thermal Insulating Materials: Introduction – Thermal Insulation – Heat Transfer Fundamentals – Thermal Properties of Insulating Materials – Selection of Insulating Materials – Classification of Insulation materials – Reflective Insulation Systems – Commonly Used Building Insulation Materials – Insulation that Should not be Used – National Standards such as ECBC.

Sound Insulating Materials: Introduction – Basics of Acoustics – Sound Absorption or Insulation – Green Insulation – Cool Roof, Green Roof, Power Roof – National Standards such as ECBC.

UNIT IV

STRUCTURAL COMPONENTS: Foundations – classification of Foundations – consideration in selection of foundation types–Masonry – Brick and block walls – Cavity walls – Damp–proof courses and membranes – Mortars – Arches and openings – Windows – Glass and glazing –Doors – Stairs – Types and Applications – Cladding to external walls – Flat roofs – Dormer windows – Formwork & Scaffolding – Precast concrete frames – Portal frames – Types – components – Framed structures – components – construction Procedure – Panel walls – National Standards such as ECBC



UNIT V

INTERNAL CONSTRUCTION AND FINISHES:Internal elements – Internal walls – Construction joints – Internal walls, fire protection –separating walls – Partitions – Plasters and plastering – Domestic floors and finishes – Sound insulation – Timber, concrete and metal stairs—Internal doors – Door sets – Fire resisting doors – Plasterboard ceilings – Suspended ceilings –Paints and painting – Components of Paints – Types of Paint – Considerations in Selecting Paints – Cement Paints – Oil Paints –Emulsion Paints – Whitewash and Colourwash – Application of Paints – Distempers – Varnishes – Safety –Joinery production – Composite boarding – National Standards such as ECBC

Textbooks:

- 1. Building Materials by M.L.Gambhir, TMH Pubilishers 2017 edition
- 2. Building material by S K Duggal New Age International Publishers; Fifth Edition
- 3. Building Construction by B.C.Punmia, Ashok Kumar Jain and Arun Kumar Jain Laxmi Publications (P) ltd., New Delhi 11th edition
- 4. A Textbook on building construction by S.K.Sharma, S.ChandPubilishers 2016 edition

Reference Books:

- 1. Building construction by W.B.Mckay, Vol. I, II, III & IV Pearson Publications, 2013 edition.
- 2. Building materials by S.C.Rangawala, CharotarPubilishing House, Anand- India.
- 3. Building Construction by S.C.Rangawala, Charotar Pubilishing House, Anand-India
- 4. Building Construction by P.C. Varghese, Prentice-Hall of India private Ltd, New Delhi.
- 5. ECBC (Energy Conservation Building Code).BEE (Bureau of Energy Efficiency) Manuals on Energy efficient building envelope concepts.

Online Learning Resources:

https://nptel.ac.in/courses/105102088



B.Tech (CE)- III-I Sem

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(20A01504a) STRUCTURAL ANALYSIS – II (Professional Elective Course – I)

Course Objectives:

- Ability the behaviour of arches and their methods of analysis
- To ability various classical methods for analysis of indeterminate structures
- Ability to analyse the beam and frames for vertical and horizontal loads and draw SFD and BMD
- To ability the effect of support settlements for indeterminate structures. Able to calculate forces in members of truss due to load by stiffness method.
- Ability to analyse and perform plastic analysis on various structural elements.

Course Outcomes:

- To demonstrate the behaviour of arches and their methods of analysis
- To use various classical methods for analysis of indeterminate structures
- Ability to analyse the beam and frames for vertical and horizontal loads and draw SFD and BMD
- To determine the effect of support settlements for indeterminate structures. Able to
- Calculate forces in members of truss due to load by stiffness method.
- Ability to analyse and perform plastic analysis on various structural elements.

UNIT I

MOMENT DISTRIBUTION METHOD FOR FRAMES: Analysis of single bay single storey portal frame including side sway –Substitute frame analysis by two cycle method.

UNIT II

KANT'S METHOD: Analysis of continuous beams with and without settlement of supports -Single Bay single storey portal frames with and without side sway.

IINIT III

FLEXIBILITY METHOD: Flexibility methods- Introduction- Application to continuous beams including support settlements-Analysis of Single Bay single storey portal frames without and with side sway.

UNIT IV

STIFFNESS METHOD: Stiffness methods- Introduction-application to continuous beams including support settlements- Analysis of Single Bay single storey portal frames without and with side sway.

UNIT V

CONJUGATE BEAM METHOD: Real beam and conjugate beam, conjugate beam theorems, Analysis of determinate beams of with uniform and variable cross sections using conjugate beam method.

Textbooks:

- 1. Analysis of structures by Vazrani&Ratwani Khanna Publications.
- 2. Theory of structures by Ramamuratam, jain book depot, New Delhi 9th edition 2015

Reference Books:

- 1. Strength of materials by R.K Bansal, Lakshmi Publications
- 2. Strength of materials by S.S Bhavikatti, Vikas Publishing house
- 3. Structural Analysis: A Unified Approach, by D S Prakash Rao, Universities Press
- 4. Structural analysis by R.S.Khurmi, S.Chand Publications, New Delhi 2020 edition
- 5. Basic Structural Analysis by K.U.Muthu*et al.*,I.K.International Publishing House Pvt.Ltd 3rd edition
- 6. Theory of Structures by Gupta S P, G S Pundit and R Gupta, Vol II, Tata McGrawHillPublications company Ltd.

Online Learning Resources: https://nptel.ac.in/courses/105105166, https://nptel.ac.in/courses/105101085



B.Tech (CE)- III-I Sem

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(20A01504b) OPEN CHANNEL FLOW (Professional Elective Course – I)

Course Objectives:

- To introduce the importance of study of open channel flow, to give brief description on different types of flows and channels and hydraulic design principles of channels.
- To learn the fundamentals of Uniform and Non-Uniform flow in open channels.
- To understand about the concepts of specific energy, critical flow and their applications.
- To give an idea about the gradually varied flow and rapidly varied flow and their equations and computations.
- Apply dimensional analysis to predict formulas which connect particular variables in given circumstances

Course Outcomes:

By the end of the course open channel flow, the students will be able to

- Know the different types of flows and channels.
- Efficient in knowledge on the different hydraulics properties involved in open channel flow
- Understand the Gradually and Rapidly flow and its applications.
- Understand the flow in open channels, Depth energy relationship, Specific energy, Specific force, and Specific discharge
- Carry out the applications of dimensional and model analysis and basics of model studies and its applications

UNIT I

Uniform Flow in Open Channels & Compound Channels: Specific energy, Critical flow, Channel transitions, Uniform flow formulae, Best hydraulic sections.

UNIT II

Steady Gradually Varied Flow: Non- uniform flow in open channels, Gradually varied flow equations, Type of GVF profiles, Computation of GVF profiles.

UNIT III

Steady Rapidly Varied Flow: Hydraulic jump in a horizontal rectangular channel, Specific force, Computation of energy loss.

UNIT IV

Unsteady Flow: Celerity of a gravity wave, Monoclonal rising wave, Positive and negative surges, St. Venant's equations, Method of characteristics, Hydraulic routing.

UNIT V

Hydraulic Similitude: Review of dimensional analysis, Similarity laws, and Model studies

Textbooks:

- 1. Flow in Open Channels, Subramanya K., Tata McGraw Hill Pub., N Delhi2015
- 2. Flow through Open Channels, Rajesh Srivastava, Oxford Univ. Press. N Delhi, 2011
- 3. Open Channel Hydraulics, Chow, V.T., McGrawHillInc.NYork, 1979

Reference Books:

- 1. Open Channel Hydraulics, French, R.H., McGraw Hill PubCo., NYork, 1986
- 2. Open Channel Hydraulics, Terry Sturm, Tata McGraw Hill Pub. N Delhi, 2011

Online Learning Resources:

1.https://nptel.ac.in/courses/105/106/105106114/



B.Tech (CE)— III-I Sem

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(20A01504c) BUILDING CONSTRUCTION MANAGEMENT (Professional Elective Course – I)

Course Objectives:

- To make the student familiar with various construction activities, preparing construction schedule and maintaining documents and records of those activities
- To teach the students about various terms and technologies involved in earthwork of construction activities
- To make the students familiar with concepts involved in project management like bar charts and milestone charts
- To teach the students various elements of a network diagram like event, activity and dummy and their importance in network diagrams
- To teach the students the concepts of time estimates involved in CPM and PERT, float and slack, critical path calculations

Course Outcomes:

- Identify the various construction activities like preparing construction schedule and maintaining documents and records of those activities
- Understand the concepts and techniques involved in earthwork activities
- Understand the steps involved in developing a project scheduling and management and the application of bar charts and milestone charts
- Understand the various elements of a network diagram like event, activity and dummy
- Understand the concepts of calculation of time estimates of CPM and PERT

UNIT I

FUNDAMENTALS OF CONSTRUCTION TECHNOLOGY: Definitions and Discussion – Construction Activities –Construction Processes -Construction Works – Construction Estimating – Construction Schedule – Productivity and Mechanized Construction – Construction Documents – Construction Records – Quality – Safety – Codes and Regulations.

PREPARATORY WORK AND IMPLEMENTATION:

Site layout – Infrastructure Development – Construction Methods – Construction Materials – Deployment of Construction Equipment – Prefabrication in Construction – Falsework and Temporary Works.

UNIT II

EARTHWORK: 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 – Drillability of Rocks – Kinds of Drilling – Selection of the Drilling Method and Equipment – Explosives – Blasting Patterns and Firing Sequence – Smooth Blasting – Environmental Effect of Blasting

UNIT III

PROJECT MANAGEMENT AND BAR CHARTS AND MILESTONE CHARTS:Introduction – Project planning – Scheduling – Controlling – Role of decision in project management – Techniques for analyzing alternatives Operation research – Methods of planning and programming problems – Development of bar chart – Illustrative examples – Shortcomings of bar charts and remedial measures – Milestone charts – Development of PERT network problems.



UNIT IV

ELEMENTS OF NETWORK AND DEVELOPMENT OF NETWORK: Introduction – Event – Activity – Dummy – Network rules – Graphical guidelines for network – Common partial situations in network – Numbering the events – Cycles Problems – Planning for network construction – Modes of network construction – Steps in development of network – Work breakdown structure – Hierarchies – Illustrative examples – Problems

UNIT V

PERT AND CPM: TIME COMPUTATIONS & NETWORK ANALYSIS: Introduction – Uncertainties : Use of PERT – Time estimates – Frequency distribution – Mean, variance and standard deviation – Probability distribution – Beta distribution – Expected time Problems -Earliest expected time – Formulation for T_E – Latest allowable occurrence time – Formulation for T_L – Combined tabular computations for T_E and T_L problems. Introduction - Slack – Critical path – Illustrative examples – Probability of meeting scheduled date Problems – CPM : process – CPM : Networks – Activity time estimate – Earliest event time – Latest allowable occurrence time – Combined tabular computations for T_E and T_L - Start and finish times of activity – Float – Critical activities and critical path – Illustrative examples Problems.

Textbooks:

- 1. Construction project management by Jha ,Pearson publications, New Delhi 2nd Edition 2015
- 2. Construction Technology by SubirK.Sarkar and SubhajitSaraswati Oxford Higher Education-Univ. Press, Delhi 2008 edition
- 3. Project Planning and Control with PERT and CPM by Dr.B.C.Punmia, K.K.Khandelwal, Lakshmi Publications New Delhi 2022 edition

Reference Books:

- 1. Optimal design of water distribution networks P.R.Bhave, Narosa Publishing house 2003.
- 2. Total Project management, the Indian context- by: P.K.JOY- Mac Millan Publishers India Limited.

Online Learning Resources:

https://nptel.ac.in/courses/105104161



B.Tech (CE)- III-I Sem

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(20A01506) COMPUTER AIDED DRAFTING LAB

Course Objectives:

- Introduces Autodesk's AutoCAD software as a design and drafting tool.
- Provide lectures using AutoCAD software, demonstrating commands via user interface and typed commands.
- Demonstrate AutoCAD commands and workflow through lecture and videos
- Create, manipulate and edit 2D drawings and figure
- Convert 3D solid models into 2D drawing-different views, sections

Course Outcomes (CO):

- Achieve skill sets to prepare computer aided engineering drawings
- Utilize the power and precision of AutoCAD as a drafting and design tool
- Apply basic CAD concepts to develop and construct accurate 2D geometry through creation of basic geometric constructions
- A student will know what is plan and how it should be drawn in auto CAD software.
- Able to Convert 3D solid models into 2D drawing-different views, sections

LIST OF EXPERIMENTS:

- 1. Introduction to computer aided drafting
- 2. Software for CAD Introduction to different software's
- 3. Practice exercises on CAD software
- 4. Detailing of Building Components using CAD Software.
- 5. Drawing of Line diagram of Residential Building Using CAD software.
- 6. Drawing of Plan, Section & Elevation for Residential Buildings Using CAD Software.
- 7. Drawing Line diagram for Multi Storey Residential Buildings.
- 8. Drawing of Plan, Section & Elevation for Residential Multi Storey Buildings Using CAD Software.
- 9. Drawing of Plan, Section & Elevation for Hospital Building Using CAD Software.
- 10. Drawing of Plan, Section & Elevation for Industrial Buildings Using CAD Software.

Textbooks:

Engineering graphics with Auto CAD - R.B. Choudary, Anuradha Publishes



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(20A01502P) GEOTECHNICAL ENGINEERING LAB

Course Objectives:

- The object of the course is to enable the students to know the various characteristics of soils
- To carry out laboratory tests and to identify soil as per IS codal procedures
- To perform laboratory tests to determine index properties of soil
- To perform tests to determine shear strength
- To perform consolidation test to determine the characteristics of soils

Course Outcomes:

At the end of the course, the student must be able to:

- Identify various soils based on their characteristics.
- Evaluate permeability and seepage of soils.
- Determine plasticity characteristics of various soils.
- To perform tests to determine shear strength
- Understand the consolidation process and thereby predicting the settlement of soils.

LABORATORY EXPERIMENTS

- 1. Specific gravity
- 2. Grain size analysis by sieving
- 3. Field density-Core cutter and Sand replacement methods
- 4. Atterberg's Limits.
- 5. Proctor Compaction test
- 6. Permeability of soil Constant and Variable head tests
- 7. CBR Test
- 8. Direct Shear test
- 9. Unconfined Compression test
- 10. Triaxial Compression test (UU Test)
- 11. Differential free swell (DFS)
- 12. Hydrometer Analysis Test (Demonstration)
- 13. Consolidation test (Demonstration)
- 14. Vane Shear test

Textbooks:

- 1. Soil Mechanics and Foundation Engg by K. R. Arora, Standard Publishers and Distributors, Delhi 7th edition 2009.
- 2. Geotechnical Engineering by C. Venkataramiah, New age International Pvt . Ltd, (2002).

Reference Books:

- 1. Soil Mechanics and Foundation by B. C. Punmia, Ashok Kumar Jain and Arun Kumar Jain, Laxmi publications Pvt. Ltd., New Delhi 17th edition 2017.
- 2. Basic and Applied Soil Mechanics by Gopal Ranjan & A. S. R. Rao, New age International Pvt . Ltd, New Delhi 3rd edition 2016.
- 3. Principles of Geotechnical Engineering by Braja M. Das Cengage Learning



B.Tech (CE)- III-I Sem

L T P C 0 0 3 1.5

(20A01507) BUILDING PLANNING AND DRAWING (Skill Oriented Course – III)

Course Objectives:

- Giving training exercises on various signs and bonds and different building units
- Imparting the skills and methods of planning of various buildings.
- Imparting the planning aspects of residential buildings and public buildings.
- Initiating the student to different building bye-laws and regulations
- Prepare line plans of residential and public buildings using principles of planning.

Course Outcomes (CO):

- To impart the practical knowledge in detailing and drawing of various components of building and Different types of Buildings.
- Interpret the symbols, signs and conventions from the given drawing.
- The student should be able to distinguish the relation between the plan, elevation and cross section and identify the form and functions among the buildings.
- The student is expected to learn the skills of drawing building elements and plan various types of buildings as per requirements.
- Student should be able to plan various buildings as per the building by-laws.

LIST OF EXERCISES

- 1. Detailing & Drawing of Sign Conventions.
- 2. Detailing & Drawing of English Bond.
- 3. Detailing & Drawing of Flemish Bond.
- 4. Detailing & Drawing of Doors.
- 5. Detailing & Drawing of Windows.
- 6. Detailing & Drawing of Ventilators & Roofs.
- 7. Drawing of Line Diagram of Residential Buildings by using Building Bye- Laws.
- 8. Drawing of Plan, Elevation & Section from line diagram for a single Storey Building.
- 9. Drawing of Plan, Elevation & Section for Hospital Building.
- 10.Drawing of Plan, Elevation & Section for Industrial Building.

Textbooks:

- 1. Planning and Designing and Scheduling Gurucharan Singh and Jagadish Singh- Standard publishers 2020 edition
- 2. Building Planning and Design N.Kumara Swamy and A.Kameswara Rao. Charotar publications 9th edition 2019

Reference Books:

- 1. Building by laws by state and Central Governments and Municipal corporations. National Building Code
- 2. Building drawing with an integrated approach to building environment M.G.Saha, G.M.Kale, S.Y.patki-Tata Mc Graw Hill

Online Learning Resources:

https://www.studocu.com/row/document/jamaa%D8%A9-byrzyt/building-construction/lecture-notes-types-of-drawings-building-construction-aa-20152016/790450



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (CE)– III-II Sem L T P C 3 0 0 3

(20A01601) DESIGN OF STEEL STRUCTURES

Course Objectives:

- To introduce steel structures and its basic components
- To introduce structural steel fasteners like welding and bolting
- To teach design tension members, compression members, beams and beam-columns
- To teach design column splices and bases
- To teach design of various steel structures.

Course Outcomes:

- Learn the basic elements of a steel structure
- Learn the fundamentals of structural steel fasteners
- Able to design basic elements of steel structure like tension members, compression members, beams and beam-columns
- Able to design column splices and bases.
- Able to design the various steel structures.

UNIT I

Concepts of Plasticity, Yield strength of steel. Loads and combinations, wind loads on roof trusses, Concept of limit State Design of steel structures – Different Limit States as per IS 800 -2007 – Design Strengths- Deflection limits – Serviceability - Bolted connections – Welded connections – Design Strength – Efficiency of joint – Prying action Types of Welded joints - Design of Tension members

UNIT II

Design of Steel Compression members – Buckling class – slenderness ratio / strength design – Laced – Battened columns – Design of Column bases – Slab base only.

UNIT III

Design of Beams – Plastic moment – Bending and shear strength, design of laterally supported beams – Built up sections – Large plates Web buckling, Crippling and Deflection of beams

UNIT IV

Design of eccentric connections with brackets, Beam end connections – Web angle – Un-stiffened and stiffened seated connections (bolted and Welded types) Design of truss joints

UNIT V

Plate Girder: Design consideration – I S Code recommendations - Design of welded plate girder – Curtailment of flange plates- stiffeners.

Textbooks:

- 1. Limit state design of Steel Structures by Subramanyam.N, Oxford University press, New Delhi 2nd edition 2018
- 2. Limit State Design of steel structures by S.K. Duggal, Tata Mcgraw Hill, New Delhi 3rd edition 2019

Reference Books:

- 1. Structural Design and Drawing by N.Krishna Raju, University Press, Hyderabad $3^{\rm rd}$ edition 2009
- 2. Structural design in steel by Sarwar Alam Raz, New Age International Publishers, New Delhi
- 3. Design of Steel Structures by Edwin Gaylord, Charles Gaylord, James Stallmeyer, Tata Mc. Graw-Hill, New Delhi.

Codes/Tables: IS Codes:

- 1) IS -800 2007
- 2) IS 875 Part III
- 3) Steel Tables.
- 4) Railway Design Standards Codeandsteel tables to be permitted into the examination hall.



B.Tech (CE)- III-II Sem

L T P C 3 0 0 3

(20A01602) HIGHWAY ENGINEERING

Course Objectives:

- To make the student understand the importance of Highway Development in Social and Economic Development of a Nation
- To impart the concepts of Geometric Design of various Highway Infrastructure elements like Superelevation, Sight Distances, Radius of Curve, Extra widening etc
- To make the student aware of Basic Traffic Parameters and Surveys needed for collecting data about them
- To make the student understand the need for Management of Traffic in Urban areas and the measures available
- To familiarize the students with types of Road Intersections and their design elements

Course Outcomes:

- Understand the importance of Highway Development in Social and Economic Development of a Nation
- Understand the concepts of Geometric Design of various Highway Infrastructure elements like Superelevation, Sight Distances, Radius of Curve, Extra widening etc
- Understanding Basic Traffic Parameters and Surveys needed for Collecting Data about them
- Understand the need for Management of Traffic in Urban areas and the measures available
- Familiar with types of Road Intersections and their design elements

UNIT I

HIGHWAY DEVELOPMENT AND PLANNING

Highway development in India – Necessity for Highway Planning- Different Road Development Plans- Classification of Roads- Road Network Patterns – Highway Alignment- Factors affecting Alignment- Engineering Surveys – Drawings and Reports.

UNIT II

HIGHWAY GEOMETRIC DESIGN

Importance of Geometric Design- Design controls and Criteria- Highway Cross Section Elements-Sight Distance Elements- Stopping sight Distance, Overtaking Sight Distance and intermediate Sight Distance- Design of Horizontal Alignment- Design of Super elevation and Extra widening- Design of Transition Curves-Design of Vertical alignment-Gradients- Vertical curves.

UNIT III

TRAFFIC ENGINEERING STUDIES

Basic Parameters of Traffic-Volume, Speed and Density – Definitions and their inter relation – Highway capacity and level of service concept – factors affecting capacity and level of service - Traffic Volume Studies- Data Collection and Presentation-Speed studies- Data Collection and Presentation- Parking Studies and Parking characteristics- Road Accidents-Causes and Preventive measures- Accident Data Recording – Condition Diagram and Collision Diagrams.

TRAFFIC REGULATION AND MANAGEMENT:

Road Traffic Signs – Types and Specifications – Road markings-Need for Road Markings-Types of Road Markings- Specifications - Design of Traffic Signals –Webster Method –Saturation flow – phasing and timing diagrams – Numerical problems.

UNIT IV

INTERSECTION DESIGN

Conflicts at Intersections- Channelization: Objectives –Traffic Islands and Design criteria- Types of At-Grade Intersections – Types of Grade Separated Intersections- Rotary Intersection – Concept of Rotary and Design Criteria- Advantages and Disadvantages of Rotary Intersection.

UNIT V PAVEMENT DESIGN



Types of pavements – Difference between flexible and rigid pavements – Pavement Components – Sub grade, Sub base, base and wearing course – Functions of pavement components – Design Factors – Flexible pavement Design methods – G.I method, CBR Method, (as per IRC 37-2002) – Design of Rigid pavements – Critical load positions - Westergaard's stress equations – computing Radius of Relative stiffness and equivalent radius of resisting section – stresses in rigid pavements – Design of Expansion and contraction joints in CC pavements. Design of Dowel bars and Tie bars.

Textbooks:

- 1. Highway Engineering S.K.Khanna&C.E.G.Justo, Nemchand& Bros., 7th edition (2000).
- 2. Traffic Engineering and Transportation Planning by L.R.Kadiyali and Lal- Khanna Publications 9th edition

Reference Books:

- 1. Transportation Engineering, R Srinivas Kumar, Universities Press, 2020
- 2. Highway Engineering Dr.S.K.Sharma, S.Chand Publishers 2014 edition
- 3. Transportation Engineering, Volume I, C Venkatramaiah, Universities Press, 2015
- 4. Pavement Design, R Srinivasa Kumar, Universities Press, 2013

Online Learning Resources:

https://nptel.ac.in/courses/105105107 https://nptel.ac.in/courses/105107123



(20A01603) HYDROLOGY AND IRRIGATION ENGINEERING

Course Objectives:

- Introduce the types of irrigation systems and introduce the concepts of planning and design of irrigation systems
- Understand design methods of erodible and non-erodible canals
- Know the principles of design of hydraulic structures on permeable foundations
- Know the concepts for analysis and design principles of storage and diversion works.
- Learn design principles of canal structures

Course Outcomes:

- Design various channel systems
- Design head and cross regulator structures and also Identify various types of reservoir and their design aspects.
- By the Establishes the understanding of cross drainage works and its design.
- Students understood all type of dams and reservoirs and their designs
- Students understood Spillways, Gates & Energy dissipaters.

UNIT I

INTRODUCTION TO HYDROLOGY: Engineering hydrology and its applications; Hydrologic cycle; precipitation- Types and forms, rainfall measurement, types of rain gauges, computation of average rainfall over a basin, presentation and interpretation of rainfall data.

DESCRIPTIVE HYDROLOGY:Evaporation- Factors affecting evaporation, measurement of evaporation; Infiltration- Factors affecting infiltration, measurement of infiltration, infiltration indices; Run off- Factors affecting run- off, Computation of run-off; Design Flood; Estimation of maximum rate of run-off; separation of base flow.

UNIT II

HYDROGRAPH ANALYSIS: Hydrograph; Unit Hydrograph- Construction and limitations of Unit hydrograph, Application of the unit hydrograph to the construction of a flood hydrograph resulting from rainfall of unit duration; S-hydrograph.

GROUND WATER: Introduction; Aquifer; Aquiclude; Aquifuge; aquifer parameters- porosity, Specific yield, Specific retention; Divisions of sub–surface water; Water table; Types of aquifers; storage coefficient-coefficient of permeability and transmissibility

UNIT III

IRRIGATION: Introduction; Necessity and Importance of Irrigation; advantages and ill effects of Irrigation; types of Irrigation; methods of application of Irrigation water; quality for Irrigation water. Duty and delta; duty at various places; relation between duty and delta; factors affecting duty; methods of improving duty.

WATER REQUIREMENT OF CROPS: Types of soils, Indian agricultural soils, preparation of land for Irrigation; soil fertility; Soil-water-plant relationship; vertical distribution of soil moisture; soil moisture tension; soil moisture stress; various soil moisture constants; Limiting soil moisture conditions; Depth and frequency of irrigation; Gross command area; Culturable command area; Culturable cultivated and uncultivated area; Kor depth and Kor period; crop seasons and crop rotation; Irrigation efficiencies; Determination of irrigation requirements of crops; Assessment of Irrigation water. Consumptive use of water-factors affecting consumptive use, direct measurement and determination by use of equations (theory only)



UNIT IV

CHANNELS – **SILT THEORIES:** Classification; Canal alignment; Inundation canals; Crosssection of an irrigation channel; Balancing depth; Borrow pit; Spoil bank; Land width; Silt theories—Kennedy's theory, Kennedy's method of channel design; Drawbacks in Kennedy's theory; Lacey's regime theory- Lacey's theory applied to channel design; Defects in Lacey's theory; Comparison of Kennedy's and Lacey's theory.

WATER LOGGING AND CANAL LINING: Water logging; Effects of water logging; Causes of water logging; Remedial measures; Saline and alkaline soils and their reclamation; Losses in canal; Lining of irrigation channels – Necessity, advantages and disadvantages; Types of lining; Design of lined canal.

UNIT V

DIVERSION HEAD WORKS: Types of diversion head works; Diversion and Storage head works; weirs and barrages; Layouts of diversion head works; components; Causes and failure of hydraulic structures on permeable foundations; Blighs creep theory; Khoslas theory; Determination of uplift pressure, impervious floors using Blighs and Khoslas theory; Exit gradient.

Textbooks:

- 1. Irrigation and water power engineering by Punmia& Lal, Laxmi publications pvt. Ltd., New Delhi 17th edition 2021
- 2. Engineering Hydrology by K. Subramanya, The Tata Mcgraw Hill Company, Delhi 5th edition 2020

Reference Books:

- 1. Irrigation Engineering and Hydraulic structures by S. K. Garg; Khanna Publishers, Delhi 36th edition
- 2. Engineering Hydrology by Jayarami Reddy, Laxmi publications pvt. Ltd., New Delhi 3rd edition 2016
- 3. Irrigation and Water Resources & Water Power by P.N.Modi, Standard Book House 6th edition 2020

Online Learning Resources:

https://nptel.ac.in/courses/105101214



B.Tech (CE)- III-II Sem

L T P C

3 0 0 3

(20A01604a) EXPERIMENTAL STRESS ANALYSIS (Professional Elective Course-II)

Course Objectives:

- To understand different methods of experimental stress analysis
- To understand the use of strain gauges for measurement of strain
- To be exposed to different Nondestructive methods of concrete
- To understand the theory of photo elasticity and its applications in analysis of structures
- To understand different methods of photo elasticity

Course Outcomes:

- Understand different methods of experimental stress analysis
- Understand the use of strain gauges for measurement of strain
- Expose to different Nondestructive methods of concrete
- Understand the theory of photo elasticity and its applications in analysis of structures
- Understand different methods of photo elasticity

UNIT IPRINCIPLES OF EXPERIMENTAL APPROACH

Merits of Experimental Analysis Introduction, uses of experimental stress analysis, Advantages of experimental stress analysis, Different methods –Simplification of problems.

UNIT IISTRAIN MEASUREMENT USING STRAIN GAUGES

Definition of strain and its relation of experimental Determinations Properties of Strain-

Gauge Systems-Types of Strain Gauges – Mechanical, Acoustic and Optical Strain Gauges. Introduction to Electrical strain gauges – Inductance strain gauges – LVDT – Resistance strain gauges – Various types – Gauge factor – Materials of adhesion base.

UNIT HISTRAIN ROSSETTES AND NON - DESTRUCTIVE TESTING OF CONCRETE

Introduction – The three elements Rectangular Rosette – The Delta Rosette Corrections for Transverse Strain Gauge.

Ultrasonic Pulse Velocity method –Application to Concrete. Hammer Test – Application to Concrete.

UNIT IVTHEORY OF PHOTOELASTICITY

Introduction – Temporary Double refraction – The stress Optic Law – Effects of stressed model in a polar scope for various arrangements – Fringe Sharpening. Brewster's Stress Optic law.

UNIT VTWO-DIMENSIONAL PHOTOELASTICITY

Introduction – Isochramic Fringe patterns- Isoclinic Fringe patterns passage of light through plane Polariscope and Circular polariscope Isoclinic Fringe patterns – Compensation techniques – Calibration methods – Separation methods – Scaling Model to prototype Stresses – Materials for photo – Elasticity Properties of Photoelastic Materials.

-Texthooks:

- 1.Experimental stress analysis by J.W.Dally and W.F.Riley, College House Enterprises 2005
- 2. Experimental stress analysis by Dr.SadhuSingh.khanna Publishers 4th edition

Reference Books:

- 1. Experimental Stress analysis by U.C.Jindal, Pearson Publications 2012 edition
- 2. Experimental Stress Analysis by L.S.Srinath, MC.Graw Hill Company Publishers.

Online Learning Resources:

https://nptel.ac.in/courses/112106068



B.Tech (CE)- III-II Sem

L T P C 3 0 0 3

(20A01604b) FOUNDATION ENGINEERING (Professional Elective Course-II)

Course Objectives:

- To enable the student to determine different soil exploration techniques.
- To enable the student to determine the earth slope stability.
- To enable the student to estimate earth pressure using various theories.
- To enable the student to estimate the contact pressure distribution below shallow footing and allowable bearing pressure.
- To enable the student to analyze the load carrying capacity of pile foundation and well foundation.

Course Outcomes:

- Able to understand different soil exploration techniques.
- Able to analyze the earth slope stability.
- Able to estimate earth pressure using various theories.
- Able to estimate the contact pressure distribution below shallow footing and allowable bearing pressure.
- Able to analyze the load carrying capacity of pile foundation and well foundation.

UNIT I

SOIL EXPLORATION: Need – Methods of soil exploration – Boring and Sampling methods – Field tests – Penetration Tests – Plate load test – Pressure meter – Planning of Programme and preparation of soil investigation report.

UNIT II

EARTH SLOPE STABILITY: Infinite and finite earth slopes – Types of failures – Factor of safety of infinite slopes – Stability analysis by Swedish arc method, standard method of slices, Bishop's Simplified method – Taylor's Stability Number- Stability of slopes of earth dams under different conditions.

UNIT III

EARTH PRESSURE THEORIES: Rankine's theory of earth pressure – Earth pressures in layered soils – Coulomb's earth pressure theory – Rebhann's and Cullman's graphical method **RETAINING WALLS:** Types of retaining walls – stability of retaining walls.

UNIT IV

SHALLOW FOUNDATIONS: Types – choice of foundation – Location of depth – Safe Bearing Capacity – Terzaghi's, Meyerhoff's and Skempton's Methods

ALLOWABLE BEARING PRESSURE: Safe bearing pressure based on N- value – Allowable bearing pressure; safe bearing capacity and settlement from plate load test – Allowable settlements of structures – Settlement Analysis

UNIT V

PILE FOUNDATION: Types of piles – Load carrying capacity of piles based on static pile formulae – Dynamic pile formulae – Pile load tests – Load carrying capacity of pile groups in sands and clays – Settlement of pile groups.

WELL FOUNDATIONS: Types – Different shapes of wells – Components of wells – functions and Design Criteria – Sinking of wells – Tilts and shifts.

Textbooks:

- 1. Geotechnical Engineering by C. Venkataramaiah, New Age Pubilications (2002).
- 2. Soil Mechanics and Foundation Engineering by Arora, Standard Publishers and Distributors, Delhi $7^{\rm th}$ edition 2009
- 3. Soil Mechanics and Foundations by B.C.Punmia, Ashok Kumar Jain and Arun Kumar Jain,



Laxmi publications Pvt. Ltd., New Delhi 17th edition 2017

Reference Books:

- 1. Soil Mechanics and Foundation Engineering by Purushtoma Raj, Pearson Publications 2nd edition 2013
- 2. Principles of Foundation Engineering by Das, B.M., (1999)–6th edition (Indian edition) Thomson Engineering
- 3. Foundation Engineering by Varghese, P.C., Prentice Hall of India., New Delhi.
- 4. Foundation Engineering by V.N.S.Murthy, CRC Press, New Delhi.
- 5. Foundation Analysis and Design by Bowles, J.E., (1988)– 4th Edition, McGraw-Hill Publishing company, Newyork.
- 6. Geotechnical Engineering by Manoj Dutta & Gulati S.K Tata Mc.Grawhill Publishers New Delhi.

Online Learning Resources:

https://nptel.ac.in/courses/112106068



B.Tech (CE)- III-II Sem

L T P C 3 0 0 3

(20A01604c) ENVIRONMENTAL IMPACT ASSESSMENT (Professional Elective Course-II)

Course Objectives:

- To impart knowledge on different concepts of Environmental Impact Assessment.
- To teach procedures of risk assessment.
- To teach the EIA methodologies and the criterion for selection of EIA methods.
- To teach the procedures for environmental clearances and audit.
- To know the impact quantification of various projects on the environment.

Course Outcomes:

- To prepare EMP, EIS, and EIA report.
- To identify the risks and impacts of a project.
- To choose an appropriate EIA methodology.
- To evaluation the EIA report.
- To Estimate the cost benefit ratio of a project.

UNIT IConcepts and methodologies of EIA

Initial environmental Examination, Elements of EIA, - Factors affecting E-I-A Impact evaluation and analysis, preparation of Environmental Base map, Classification of environmental parameters-Criteria for the selection of EIA Methodology, E I A methods, Ad-hoc methods, matrix methods, Network method Environmental Media Quality Index method, overlay methods and cost/benefit Analysis.

UNIT IIImpact of Developmental Activities and Land Use

Introduction and Methodology for the assessment of soil and ground water, Delineation of study area, Identification of actives. Procurement of relevant soil quality, Impact prediction, Assessment of Impact significance, Identification and Incorporation of mitigation measures. E I A in surface water, Air and Biological environment: Methodology for the assessment of Impacts on surface water environment, Air pollution sources, Generalized approach for assessment of Air pollution Impact.

UNIT IIIAssessment of Impact on Vegetation, Wildlife and Risk Assessment

Introduction - Assessment of Impact of development Activities on Vegetation and wildlife, environmental Impact of Deforestation - Causes and effects of deforestation - Risk assessment and treatment of uncertainty-key stages in performing an Environmental Risk Assessment-Advantages of Environmental Risk Assessment

UNIT IVEnvironmental Audit

Introduction - Environmental Audit & Environmental legislation objectives of Environmental Audit, Types of environmental Audit, Audit protocol, stages of Environmental Audit, onsite activities, evaluation of Audit data and preparation of Audit report.

UNIT VEnvironmental Acts and Notifications

The Environmental protection Act, The water preservation Act, The Air (Prevention & Control of pollution Act), Wild life Act - Provisions in the EIA notification, procedure for environmental clearance, procedure for conducting environmental impact assessment report. Evaluation of EIA report. Environmental legislation objectives, evaluation of Audit data and preparation of Audit report. Post Audit activities, Concept of ISO and ISO 14000.

Textbooks:

- 1. Environmental Impact Assessment, by Canter Larry W., McGraw-Hill education Edi (1996)
- 2. Environmental Impact Assessment Methodologies, by Y. Anjaneyulu, B. S. Publication, Hyderabad 2nd edition 2011

Reference Books:

- 1. Environmental Engineering, by Peavy, H. S, Rowe, D. R, Tchobanoglous, G.Mc-Graw Hill International Editions, New York 1985
- 2. Environmental Science and Engineering, by J. Glynn and Gary W. Hein Ke, Prentice Hall Publishers
- 3. Environmental Science and Engineering, by Suresh K. Dhaneja, S.K., Katania& Sons Publication, ND



B.Tech (CE)- III-II Sem

L T P C 0 0 3 1.5

(20A01606) DESIGN STUDIO LAB WITH STAAD PRO

Course Objectives:

- To teach the students to understand the details of STAAD.Pro software package
- To enable the students to prepare input data for RCC & Steel structures
- To enable the students to design different components of structures
- Students will learn the details of STAAD.Pro software package and know the behaviour of RCC and Steel structures.
- Students will understand the bending moment diagram, drawn in tension face and shear force diagram

Course Outcomes:

At the end of the course, the student will be able to

- Understand the details of STAAD.Pro software package
- To prepare input data of STAAD.Pro.
- Run STAAD.Pro for analysis and desing of structures
- Design different components of structures
- Expertise in functionalities like model generation and editing; loading analysis; concrete designing etc.

LIST OF EXERCISES

- 1. Analysis & Design of 2D Frame under pure Vertical loading using Staad Pro Software.
- 2. Analysis & Design of 2D Frame under both Vertical & Horizontal loading using Staad Pro Software.
- 3. Analysis & Design of 2D Truss using Staad Pro Software.
- 4. Analysis & Design of 3D Frames using Staad Pro Software.
- 5. Analysis & Design of Different types of Beams Using Staad Pro Software.
- 6. Analysis & Design of Rectangular & Circular Columns Using Staad Pro Software.
- 7. Analysis & Design of Isolated Footings Using Staad Pro Software.
- 8. Analysis & Design of Retaining Walls Using Staad Pro Software.
- 9. Analysis & Design of One Way and Two Way Slabs Using Staad Pro Software.
- 10. Analysis & Design of Simple Tower by Using Staad Pro Software.

Textbooks:

Staad Pro V8i for Beginners: With Indian Examples by T.S.Sarma, Notion Press Media Pvt Ltd



B.Tech (CE)- III-II Sem

L T P C 0 0 3 1.5

(20A01607) HIGHWAY MATERIALS LAB

Course Objectives:

- To make the students familiar with principles and procedures of testing of highway materials.
- To provide hands-on experience for the students on different Tests needed to be conducted on Aggregates and Bitumen to find out their suitability for Road Works.
- To conduct standard tests for bitumen pavement design and paving materials in order to assess their engineering properties and behaviour.
- To relate material characteristics to various application of construction.
- To Understand the test procedures for characterization of aggregates and bituminous mixes

Course Outcomes:

By the end of this course the student will be able to

- Categorize the test on materials used Civil Engineering Building & Pavement constructions
- Identify engineering properties of aggregate.
- Identify the grade & properties of bitumen.
- Examine the tests performed for Bitumen mixes.
- The students will be able to select the most appropriate materials for highway construction based on material characteristics, engineering properties, design requirements, cost, availability, and expected service life.

LIST OF EXPERIMENTS

TESTS ON ROAD AGGREGATES:

- Aggregate Crushing value Test.
- Aggregate Impact Test.
- Abrasion Test.
- Shape tests

TESTS ON BITUMINOUS MATERIALS:

- Penetration Test.
- Ductility Test.
- Softening Point Test.
- Flash and fire point tests.
- Demo on Marshall Stability Test on Bituminous Mixes

Textbooks:

Highway Material Testing and Quality Control (English, Paperback, G. Venkatappa Rao, K. Ramachandra Rao, Kausik Pahari, D.V. Bhavanna Rao) Dreamtech Press



B.Tech (CE)- III-II Sem

L T P C 0 0 3 1.5

(20A01608) CONCRETE TECHONOLOGY LAB

Course Objectives:

- Outline the importance of testing of cement and its properties
- Assess the different properties of aggregate
- Summarise the concept of workability through workability tests
- Aspects relevant to fresh and hardened concrete will also be explored such as: mixing, handling, casting (workability).
- Evaluate the strength of structural elements using NDT techniques.

Course Outcomes:

- To determine the consistency and fineness of cement.
- To understand the non-destructive testing procedure on concrete.
- To determine the workability of cement concrete by compaction factor, slump and Vee-Bee tests
- Ability to know the setting times of cement.
- To determine the specific gravity of fine aggregate and coarse aggregate.

LIST OF EXPERIMENTS

- 1. Determine the workability of Fresh Conventional Concrete by using Flow Table Test
- 2. Determine the Density, Yield and Air Content of Fresh Conventional concrete
- 3. Determine the Modulus of Elasticity for Conventional Concrete
- 4. Determine the Filing Ability of Fresh Self Compacting Concrete by using Slump Flow Test
- 5. Determine the Flowability of Fresh Self Compacting Concrete by using V- Funnel Test
- 6. Determine the Flowability of Fresh Self Compacting Concrete by using L Box Test
- 7. Determine the Resistance of Fresh Self Compacting Concrete to segregation
- 8. Determine the Compressive Strength for Self-Compacting Concrete
- 9. Determine the Split Tensile Strength for Self-Compacting Concrete
- 10. Determine the Modulus of Elasticity for Self-Compacting Concrete

LIST OF EQUIPMENT

- 1. Apparatus for aggregate crushing test.
- 2. Aggregate Impact testing machine
- 3. Pycnometers.
- 4. Los angles Abrasion test machine
- 5. Vicat's apparatus
- 6. Specific gravity bottle.
- 7. Lechatlier's apparatus.
- 8. Slump and compaction factor setups
- 9. Longitudinal compressor meter and 1
- 10. Rebound hammer, Pulse velocity machine.
- 11. Relevant IS Codes

Reference Books

- 1. Concrete Manual by M.L.Gambhir, DhanpatRai&co., Fourth edition.
- 2. Building construction and materials (Lab Manual) by Gambhir , TMH publishers 2017 edition



(20A01609) BIM FUNDAMENTALS FOR CIVIL ENGINEERS

Course Objectives:

- To learn the essential concepts of BIM, and the basic technical skills to create and manipulate a BIM model
- To retrieve information from a BIM model and how to use common modeling tools.
- Training students on the broad and expanding field of BIM applications by providing a general lexicon
- To efficiently implement the BIM process to coordinate and communicate design intents as well as to convey data necessary for further building analysis
- Providing a comprehensive overview of the main BIM applications currently in use

Course Outcomes:

- Simulate construction schedules and logistics using BIM to communicate and evaluate project activities
- Apply BIM for buildability scenario forecasting, including interference management and clash detection
- Assess low/zero-carbon and renewable technologies
- Apply BIM and low/zero carbon technology to evaluate building environmental performance
- The course provides a comprehensive overview of the main BIM applications currently in use, in order to develop a critical approach to these techniques

UNIT IBIM in Design Coordination

Develop an advanced understanding of BIM approaches for retrieving, analysing and integrating information to aid decision-making, and using appropriate BIM tools.

UNIT IIBIM in Construction Operations

Looks at a range of BIM approaches and applications for construction planning and operations, including simulating construction schedules and logistics, buildability forecasting and clash detection.

UNIT IIIBIM in Business and Practice

The opportunity to pursue a case study closely related to a company's interests, and how they use BIM approaches and protocols. You will help the company with a BIM organisational strategic and implementation plan to ensure it's aligned with their business strategy.

UNIT IVBIM in Operation and Maintenance

Examine the role of BIM for building and asset operation and maintenance, and the challenges of BIM-Facilities Management (FM) integration

UNIT VLow/Zero-Impact Buildings

Assesses the role of BIM in designing and operating comfortable buildings that significantly reduce or eliminate energy use. You will evaluate low or zero-carbon and renewable technologies, apply BIM to evaluate buildings' environmental performance and explore the impact of Part L, BREEAM, LEED and EPC ratings.

Textbooks:

- 1. BIM Handbook: A Guide to Building Information Modeling Chuck Eastman, et al.
- 2. Building Information Modeling: A Strategic Implementation Guide Dana K. Smith and Michael Tardif
- 3. Building Information Modeling: Planning and Managing Construction Projects with 4D CAD and Simulations Willem Kymmell
- 4. BIM & Construction Management: Proven Tools, Methods, & Workflows -Brad Hardin Online Learning Resources:

https://www.coursera.org/lecture/bim-fundamentals/203-necessity-of-bim-u4nue



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (CE)– III-II Sem L T P C 2 0 0 0

(20A99601) INTELLECTUAL PROPERTY RIGHTS AND PATENTS (Mandatory Non-Credit Course)

Course Objectives:

This course introduces the student to the basics of Intellectual Property Rights, Copy Right Laws, Cyber Laws, Trade Marks and Issues related to Patents. The overall idea of the course is to help and encourage the student for startups and innovations

Course Outcomes:

- Understand IPR law & Cyber law
- Discuss registration process, maintenance and litigations associated with trademarks
- Illustrate the copy right law
- Enumerate the trade secret law.

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 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 Secrets – 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.

Textbooks:

- 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

References:

- 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.



B.Tech (CE)- IV-I Sem

L T P C

3 0 0 3

(20A01701a) FINITE ELEMENT ANALYSIS (Professional Elective Course – III)

Course Objectives:

- Formulate the design and heat transfer problems with application of FEM.
- Solve 1 D, 2 D and dynamic problems using Finite Element Analysis approach
- To impart preliminary knowledge of analyzing structures using finite element method.
- To learn advanced methods of structural analysis and to apply these methods for analysis of indeterminate structures.

Course Outcomes:

- Understand the fundamental ideas of FEM.
- Develop shape functions and stiffness matrices for different elements
- Generate global stiffness matrices and global load vectors
- Have knowledge on generation of shape function for higher order elements using lagrangian interpolation function.
- Analyze 2D iso-parametric elements

UNIT IIntroduction

Concepts of FEM – Steps involved – Merits &Demerits – Energy principles – Discretization – Rayleigh –Ritz method of functional approximation. Principles of Elasticity: Equilibrium equations – strain displacement relationships in matrix form – Constitutive relationships for plane stress, plane strain and Axi-symmetric bodies of revolution with axi-symmetric loading.

UNIT IIOne Dimensional & Two-Dimensional Elements

Stiffness matrix for bar element – Shape functions – 1D and 2D elements – Types of elements for plane stress and plane strain analysis – Displacement models – Generalized coordinates – Shape functions – Convergent and compatibility requirements – Geometric invariance – Natural coordinate system – Area and volume coordinates

UNIT IIIElement stiffness matrix

Generation of element stiffness and nodal load matrices for 3-node triangular element and four -noded rectangular elements.

UNIT IVIso-parametric Formulation

Iso-parametric elements for 2D analysis –Formulation of CST element, 4 – nodded and 8-noded Iso-parametric quadrilateral elements –Lagrangian and Serendipity elements.

AXI-SYMMETRIC ANALYSIS: Basic Principles-Formulation of 4-noded iso-parametric Axisymmetric element.

UNIT VSolution techniques

Numerical Integration, Static condensation, assembly of elements and solution techniques for static loads.

Textbooks:

- 1. Finite Element Analysis for Engineering and Technology, by Tirupathi R Chandraputla, Universities Press Pvt Ltd, Hyderabad. 2003.
- 2. Finite Element analysis-Theory & Programming, by C. S. Krishna MurthyTataMc.Graw Hill Publishers.

Reference Books:

- 1. Finite element analysis and procedures in engineering, by H.V. Lakshminaryana, 3rd edition, Universities press, Hyderabad.
- 2. Concepts and applications of Finite Element Analysis, by Robert D. Cook, Michael E Plesha, John Wiley & sons Publications
- 3. Finite element analysis in Engineering Design, by S. Rajasekharan, S. Chand Publications, New Delhi.

Online Learning Resources: https://nptel.ac.in/courses/105106051



B.Tech (CE)– IV-I Sem

L T P C

(20A01701b) RAILWAYS, AIRPORT AND HARBOUR ENGINEERING (Professional Elective Course – III)

Course Objectives:

- Ability to explain the components of permanent way and its components and their functions and requirements.
- Ability to explain the geometric design elements of Railway track like cant, radius of curve and degree of curve etc..and their design components.
- Ability to the Aircraft characteristics and their influence on various design elements of an Airport.
- Ability to explain the concepts of runway orientation, Airport lighting, Airport components and their planning and geometric design of runways and taxiways.
- Ability to explain the difference between ports and Harbours, types of Ports and Harbours, various facilities needed in Ports and Harbours and NavigationalAids for ships.

Course Outcomes (CO):

- Understand the components of permanent way and its components and their functions and requirements.
- Understand the geometric design elements of Railway track like cant, radius of curve and degree of curve etc..and their design components.
- Understand the Aircraft characteristics and their influence on various design elements of an Airport.
- Understand the concepts of runway orientation, Airport lighting, Airport components and their planning and geometric design of runways and taxiways.
- Understand the difference between ports and Harbours, types of Ports and Harbours, various facilities needed in Ports and Harbours and Navigational Aids for ships.

UNIT IRailway Engineering

Introduction – Permanent way components – Cross section of permanent way – Functions and requirements of rails, sleepers and ballast – Types of gauges – Creep of rails – Theories related to creep – Coning of wheels – adzing of sleepers – Rail fastenings.

UNIT IIGeometric design of railway track

Gradients – Grade compensation – Cant and negative super elevation – Cant deficiency – Degree of curves – Safe speed on railway track – Points and crossings – Layout and functioning of left hand turn out and right hand turn outs – Station yards – Signaling and interlocking.

UNIT IIIAirport Engineering

Airport site selection – Factors affecting site selection and surveys- Runway orientation – Wind rose diagram – basic runway length – Correction for runway length – Terminal area – Layout and functions – Concepts of terminal building – Simple building , Linear concept, pier concept and satellite concept – Typical layouts .

UNIT IVGeometric design of runways and taxiways

Aircraft characteristics – Influence of characteristics on airport planning and design – Geometric design elements of runway – Standards and specifications - Functions of taxiways – Taxiway geometric design – Geometric elements and standard specifications – Runway and taxiway lighting.

UNIT VPorts and Harbors

Harbours - Requirements of ports and harbors - Types of ports - Classification of harbors - Docks and types of docks - Dry docks, wharves and jetties - Breakwaters: layouts of different types of harbors and docks - Dredging operations - navigation aids.

Textbooks:

1. Transportation Engineering: Railways, Airports, Docks and Harbours, R Srinivasa Kumar, Universities Press, 2014



- 2. Airport Planning and Design- S.K. Khanna and M.G Arora, Nemchand Bros 6th edition
- 3. Dock and Harbour Engineering Hasmukh P Oza, Gutam H Oza, Chartor Publishers pvt ltd.
- 4. Railway Engineering by Satish Chandra and Agarwal, M.M. Oxford Higher Education, University Press New Delhi(2007).

Reference Books:

- 1. A Text Book of Railway Engineering-S.C.Saxena and S.Arora, Dhanpatrai and Sons, New Delhi 2010
- 2. Highway, railway, Airport and Harbour Engineering K.P. Subramanian, Scitechpubilishers.
- 3. Harbour, Dock and Tunnel Engineering R. Srinivasan, Charotar Publishing House Pvt. Limited, 2009
- 4. Railway Track Engineering by J.S.MundreyMcGraw Hill Education 5th edition 2017
- 5. A Text book of Transportation Engineering S.P.Chandola S.Chand& Co. Ltd. (2001).

Online Learning Resources:

https://nptel.ac.in/courses/105107123



B.Tech (CE)— IV-I Sem

L T P C 3 0 0 3

(20A01701c) GROUND IMPROVEMENT TECHNIQUES (Professional Elective Course – III)

Course Objectives:

- Understand the fundamental concept of ground improvement techniques.
- Apply knowledge of densification methods.
- Understand the concepts of stabilization mechanical & chemical methods.
- Impart knowledge of components of reinforced earth & design of reinforced earth walls.
- Understanding the identification &foundation techniques.

Course Outcomes:

- Given solution to solve various problems.
- Use effectively the various methods of ground improvement techniques.
- The locally available technique for ground improvement so that the design of foundation.
- Identify different types of function & application &geo member.
- Be able to anticipate & subject the soils test for identification method of determination of swell pressure.

UNIT I

DEWATERING: Methods of de-watering- Sumps and interceptor ditches- Single, multi stage well points - Vacuum well points- Horizontal wells-foundation drains-blanket drains - Criteria for selection of fill material around drains –Electro-osmosis.

GROUTING: Objectives of grouting- Grouts and their properties- Grouting methods- ascending, descending and stage grouting- hydraulic fracturing in soils and rocks- Post grout test.

UNIT II

DENSIFICATION METHODS IN GRANULAR SOILS:-

In - situ densification methods in granular Soils:- Vibration at the ground surface, Impact at the Ground Surface, Vibration at depth, Impact at depth.

DENSIFICATION METHODS IN COHESIVE SOILS:-

In – situ densification methods in Cohesive soils:– Preloading or dewatering, Vertical drains – Sand Drains, Sand wick geodrains – Stone and lime columns – thermal methods.

UNIT III

STABILISATION: Methods of stabilization-mechanical-cement- Lime-bituminous-Chemical stabilization with calcium chloride, sodium silicate and gypsum

UNIT IV

REINFORCED EARTH: Principles – Components of reinforced earth – Factors governing design of reinforced earth walls – Design principles of reinforced earth walls.

GEOSYNTHETICS: Geotextiles- Types, Functions and applications – Geogrids and geomembranes – Functions and applications.

UNIT V

EXPANSIVE SOILS: Problems of expansive soils – Tests for identification – Methods of determination of swell pressure. Improvement of expansive soils – Foundation techniques in expansive soils – Under reamed piles.

Textbooks:

- 1. Engineering Principles of Ground Modification, Haussmann M.R., McGraw-Hill International Edition(1990).
- 2. Ground Improvement Techniques, Dr.P.Purushotham Raj. Laxmi Publications, New Delhi / University science press, New Delhi 2nd edition 2016
- 3. Ground Improvement Techniques, NiharRanajanPatraVikas Publications, New Delhi



Reference Books:

- 1. Ground Improvement, Moseley M.P. Blackie Academic and Professional, Boca Taton, Florida, USA(1993).
- 2. Ground Control and Improvement, Xanthakos P.P, Abramson, L.W and Brucwe, D.A (1994) John Wiley and Sons, New York, USA.
- 3. Designing with Geosynthetics, Robert M. Koerner, Prentice Hall New Jersey, USA

Online Learning Resources:

https://nptel.ac.in/courses/105108075



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (CE)– IV-I Sem L T P C

3 0 0 3

(20A01702a) PRESTRESSED CONCRETE (Professional Elective Course – IV)

Course Objectives:

- Understand the principles & necessity of prestressed concrete structures
- Get the knowledge on various losses of prestress.
- Analyse PSC beams with straight, concentric, eccentric, bent and parabolic tendons and design beams of rectangular and I section for flexure.
- Design shear reinforcements, structural elements for shear, torsion and anchorage as per the provisions of BIS.
- Interpret the transmission mechanism of pre-stressing force by bond and compute
- deflection of beams under loads

Course Outcomes:

- Understand the concepts of pre-stressing and methods of pre stressing.
- Compute losses of pre-stress in pre-stressed concrete members.
- Design PSC beams under flexure and shear.
- Estimate the short- and long-term deflections of PSC beams.
- Apply prestressing concepts for composite beams.

UNIT IIntroduction

Principles of pre-stressing – Prestressing systems - Pre-tensioning and post tensioning- Advantages and limitations of Prestressed concrete- Need for high strength materials. Methods of pre-stressing: Pre-tensioning (Hoyer system) and Post-tensioning methods (Freyssinet system and Gifford- Udall System).

UNIT IILosses of pre-stress

Loss of pre-stress in pre-tensioned and post-tensioned members due to elastic shortening, shrinkage and creep of concrete, relaxation of stress in steel, anchorage slip and frictional losses.

UNIT IIIFlexure and shear

Analysis of beams for flexure and shear - Beams pre-stressed with straight, concentric, eccentric, bent and parabolic tendons- Kern line - Cable profile - Design of PSC beams (rectangular and I sections) using IS 1343. Analysis and design of rectangular and I beams for shear. Introduction to Transmission length and End block (no Design and Analytical problems).

UNIT IVDeflections

Control of deflections- Factors influencing deflections - Short term deflections of uncracked beams-Prediction of long time deflections.

UNIT VComposite beams

Different Types- Propped and Un-propped- stress distribution- Differential shrinkage- Analysis of composite beams.

Textbooks:

- 1. Prestressed Concrete by N. Krishna Raju, Tata Mc. Graw Hill Publications 6th edition 2018
- 2. Prestressed concrete by N.RajagopalanNarosa Publishing House 2nd edition 2017

Reference Books:

- Design of Prestressed Concrete Structures by T.Y. Lin & Ned H. Burns, John Wiley & Sons 3rd edition 2010
- 2. Prestressed Concrete Design by Praveen Nagrajan, Pearson publications, 2013.
- 3. Prestressed Concrete by Ramamrutham, Dhanpatrai Publications 2020 edition
- 4. BIS code on "prestressed concrete", IS: 1343 to be permitted into the examination Hall.

Online Learning Resources: https://nptel.ac.in/courses/105106118,



B.Tech (CE)– IV-I Sem

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3 0 0 3

(20A01702b) HYDRAULICS STRUCTURES AND WATERPOWER ENGINEERING (Professional Elective Course – IV)

Course Objectives:

- Introduce the types of irrigation systems and introduce the concepts of planning and design of irrigation systems
- Understand design methods of erodible and non-erodible canals
- Know the principles of design of hydraulic structures on permeable foundations
- Know the concepts for analysis and design principles of storage and diversion works.
- Learn design principles of canal structures

Course Outcomes:

- Design various channel systems
- Design head and cross regulator structures and also Identify various types of reservoir and their design aspects.
- By the Establishes the understanding of cross drainage works and its design.
- Students understood all type of dams and reservoirs and their designs
- Students understood Spillways, Gates & Energy dissipaters.

UNIT I

CANAL REGULATION WORKS: Canal falls: Necessity and location of falls; Types of falls; Classification of falls; Design of sarada type fall.

Canal regulators: head regulators and cross-regulators; design of cross-regulator and distributary head regulator.

CROSS DRAINAGE WORKS: Introduction; types of cross drainage works; selection of suitable type of cross drainage work; classification of aqueducts and siphon aqueducts.

UNIT II

STREAM GAUGING: Necessity; Selection of gauging sites; Methods of Discharge Measurement Area-Velocity method; Slope-Area method; Tracer method, Electromagnetic induction method, Ultrasonic method; Measurement of depth –Sounding rod, Echo-Sounder; Measurement of velocity: Floats – Surface floats, Sub–Surface float or Double float, Velocity rod; Pitot tube; Current meter-Rating of current meter, measurement of velocity; chemical method; Measurement of stage-Staff gauge, wire gauge, water stage recorder, bubble gauge recorder; stage-discharge curve.

RIVER ENGINEERING:

Classification of rivers; Meandering; Causes of meandering; Basic factors controlling process of meandering; Aggrading type of river; Degrading type of River.

UNIT III

RESERVOIR PLANNING:

Introduction; Investigations for reservoir planning; Selection of site for a reservoir; Zones of storage in a reservoir; Storage capacity and yield; Mass inflow curve and demand curve; Calculation of reservoir capacity for a specified yield from the mass in flow curve; Determination of safe yield from a reservoir of a given capacity; Sediment flow in streams: Reservoir sedimentation; Life of reservoir; Reservoir sediment control; Flood routing; Methods of flood routing-Graphical Method (Inflow – Storage discharge curves method).

DAMS :GENERAL: Introduction; Classification according to use; Classification according to material- Gravity dams, Arch dams, Buttress dams, Steel dams, Timber dams, Earth dams and rock fill dams-Advantages and disadvantages; Physical factors governing selection of type of dam; selection of site for a dam.

GRAVITY DAMS: Introduction; Forces acting on a gravity dam; Combination of loading for design; Modes of failure: stability requirements; principal and shear stresses; Stability analysis; Elementary profile of a gravity dam; Practical profile of a gravity dam; Limiting height of a gravity



dam- High and low gravity dams; Design of gravity dams-single step method;

EARTH DAMS: Introduction; Types of earth dams; Causes of failure of earth dams; Criteria for safe design of earth dams; Section of an earth dam; Design to suit available materials; Seepage control measures:

UNIT V

SPILLWAYS: Introduction; Types of spillways; Profile of ogee spillway; Energy dissipation below spillways for relative positions of jump height curve and tail water curve; Stilling basins; Indian standards on criteria for design of hydraulic jump type stilling basins with horizontal aprons; Spillway crest gates-Types and description only.

WATER POWER ENGINEERING: Development of hydro power in India; Classification of hydel plants: runoff river plants, storage plants and pumped storage plants; low, medium and high head schemes.

Textbooks:

- 1. Irrigation and Water Power Engineering by Dr. B.C.Punmia& Dr. Pande B.B. Lal; Laxmi Publications pvt. Ltd., New Delhi 17th edition 2021
- 2. Irrigation Engineering and Hydraulic Structure by S. K. Garg; Khanna Publishers, Delhi 36th edition

Reference Books:

- 1. Irrigation and water resources engineering by G.L. Asawa, New Age International Publishers
- 2. Irrigation, Waterpower and Water Resources Engineering by K R Arora; Standard Publication, New Delhi 2010
- 3. Water resources engineering by Satyanarayana Murthy. Challa, New Age International Publishers 2020

Online Learning Resources:

https://nptel.ac.in/courses/105105110



B.Tech (CE)– IV-I Sem

L T P C
3 0 0 3

(20A01702c) INDUSTRIAL WASTE AND WASTEWATER MANAGEMENT (Professional Elective Course – IV)

Course Objectives:

- To distinguish between the quality of domestic and industrial water requirements and Wastewater quantity generation.
- To Know the industrial process, water utilization and wastewater generation.
- To Impart knowledge on selection of treatment methods for industrial wastewater.
- To acquire the knowledge on operational problems of common effluent treatment plants.
- To gain knowledge on different techniques and approaches for minimizing the generation and application of Physio-chemical and biological treatment methods for recovery, reuse and disposal of industrial wastewater.

Course Outcomes:

- To understand the fundamental concepts of wastewater treatment.
- To conduct experiments and the ability to analyze the data, interpret results and draw conclusions.
- To design a component, system or process to meet desired needs and imposed constraints.
- To Identify, formulate and solve civil engineering problems
- To understand the modern techniques skills and tools including computer applications, necessary for engineering practice.

UNIT I

Sources of Pollution - Physical, Chemical, Organic & Biological properties of Industrial Wastes - Difference between industrial & municipal waste waters - Effects of industrial effluents on sewers and Natural water Bodies.

IINIT II

Pre & Primary Treatment - Equalization, Proportioning, Neutralization, Oil separation by Floating-Waste Reduction-Volume Reduction-Strength Reduction.

IINIT III

Waste Treatment Methods - Nitrification and De-nitrification-Phosphorous removal -Heavy metal removal - Membrane Separation Process - Air Stripping and Absorption Processes - Special Treatment Methods - Disposal of Treated Waste Water.

UNIT IV

Characteristics and Composition of waste water and Manufacturing Processes of Industries like Sugar, Characteristics and Composition of Industries like Food processing Industries, Steel, and Petroleum Refineries.

UNIT V

Characteristics and Composition of Industries like Textiles, Tanneries, Atomic Energy Plants and other Mineral Processing Industries – Joint Treatment of Raw Industries waste water and Domestic Sewage – Common Effluent Treatment Plants(CETP) – Location, Design, Operation and Maintenance Problems – Economical aspects.

Textbooks:

- 1. Wastewater engineering Treatment disposal reuse by Metcalf & Eddy, Tata McGraw Hill.
- 2. Industrial Water Pollution Control by Eckenfelder, W.W., McGraw-Hill

Reference Books:

- 1. Industrial Waste by M.N. Rao and Dutta CBS Publishers and Distributors Pvt Ltd; 3rd edition (January 30, 2018)
- 2. Water & Wastewater Technology by Mark J. Hammer, Mark J. Hammer, Jr., Prentice Hall of India.
- 3. Theories and practices of Industrial Waste Engineering by N.L. NemerrowAddison-Wesley publishers **Online Learning Resources**: https://nptelvideos.com/video.php?id=1118



B.Tech (CE)– IV-I Sem

L T P C

(20A01703a) REMOTE SENSING & GIS (Professional Elective Course – V)

Course Objectives:

- Apply the concepts of Photogrammetry and its applications such as determination of heights of objects on Terrain.
- Understand the basic concept of Remote Sensing and know about different types of satellite and sensors.
- Illustrate Energy interactions with atmosphere and with earth surface features, Interpretation of satellite and top sheet maps
- Understand different components of GIS and Learning about map projection and coordinate system
- Develop knowledge on conversion of data from analogue to digital and working with GIS software.

Course Outcomes:

- Comparing with ground, air and satellite-based sensor platforms.
- Interpret the aerial photographs and satellite imageries.
- Create and input spatial data for GIS application.
- Apply RS and GIS concepts in water resources engineering.
- Applications of various satellite data.

UNIT I

Introduction to photogrammetry

Principles & types of aerial photograph, geometry of vertical aerial photograph, Scale & Height measurement on single vertical aerial photograph, Height measurement based on relief displacement, Fundamentals of stereoscopy, fiducially points, parallax measurement using fiducially line.

UNIT II

Remote sensing

Basic concepts and foundation of remote sensing — Elements involved in remote sensing, electromagnetic spectrum, remote sensing terminology and units. Energy resources, energy interactions with earth surface features and atmosphere, resolution, sensors and satellite visual interpretation techniques, basic elements, converging evidence, interpretation for terrain evaluation, spectral properties of water bodies, introduction to digital data analysis.

UNIT III

Geographic information system

Introduction, GIS definition and terminology, GIS categories, components of GIS, fundamental operations of GIS, A theoretical framework for GIS. Data collection and input overview, data input and output. Keyboard entry and coordinate geometry procedure, manual digitizing and scanning, Raster GIS, Vector GIS – File management, Spatial data – Layer based GIS, Feature based GIS mapping.

UNIT IV

GIS spatial analysis

GIS spatial analysis: Computational Analysis Methods (CAM), Visual Analysis Methods (VAM), Data storage-vector data storage, attribute data storage, overview of the data manipulation and analysis. Integrated analysis of the spatial and attribute data.

UNIT V

Water resources applications

Land use/Land cover in water resources, Surface water mapping and inventory -Watershed management for sustainable development and Watershed characteristics - Reservoir sedimentation, Fluvial Geomorphology - Ground Water Targeting, Identification of sites for artificial Recharge structures - Inland water quality survey and management, water depth estimation and bathymetry.



Textbooks:

- 1. Remote Sensing and GIS by B. Bhatta, Oxford University Press, New Delhi 3rd edition 2021
- 2. Remote Sensing and its applications by L. R. A. Narayana, University Press 1999.

Reference Books:

- 1. Fundamentals of remote sensing, by George Joseph, Universities press, Hyderabad 3rd edition 2018
- 2. Advanced surveying: Total station GIS and remote sensing, by Satheesh Gopi, Pearson publication 2nd edition 2017
- 3. Concepts & Techniques of GIS, by C. P. Lo Albert, K.W. Yonng, Prentice Hall (India) Publications.
- 4. Remote sensing and GIS, by M. Anji Reddy B. S. Publications, New Delhi.

Online Learning Resources:

https://nptel.ac.in/courses/105103193



B.Tech (CE)- IV-I Sem

L T P C 3 0 0 3

(20A01703b) BRIDGE ENGINEERING (Professional Elective Course – V)

Course Objectives:

- To introduce the students to choose the appropriate bridge type for a given project, and toanalyses and design the main components of the chosen bridge
- To teach the students the method of designing a deck slab bridge for class AA loading
- To teach the students about the general features of a beam and slab bridge and various methods for design of a interior panel for class AA loading
- To make the students familiarize with components of plate girder bridges and composite bridges and their design procedure
- To introduce students the importance and stability analysis procedure of piers and abutments subjected to various forces

Course Outcomes:

- The students are expected to be able to understand the load-carrying capacity of various types of bridges, upon learning the structural responses to different kinds of loads.
- Analyse the box culverts for the given loading and detail the box culverts.
- They should be able to design short and medium span bridges, with confidence using existing codes of practice
- Understand the importance of plate girder bridges and composite bridges and their design procedure
- Perform stability analysis for substructures components like piers and abutments, wing walls

UNIT I

INTRODUCTION: Importance of site investigation in Bridge design. Highway Bridge loading standards. Impact factor. Railway Bridge loading standards (B.G. ML Bridge) various loads in bridges.

BOX CULVERT: General aspects. Design loads, Design of Box culvert subjected to RC class AA tracked vehicle only.

BRIDGE BEARINGS: General features – Types of Bearings – Design principles of steel Rocker & Roller Bearings – Design of a steel Rocker Bearing – Design of Elastometric pad Bearing.

UNIT II

DECK SLAB BRIDGE: Introduction – Effective width method of Analysis Design of deck slab bridge (Simply supported) subjected to class AA Tracked Vehicle only.

UNIT III

BEAM & SLAB BRIDGE (**T-BEAM BRIDGE**): General features – Design of interior panel of slab – Pigeauds method – Design of a T-beam bridge subjected to class AA tracked vehicle only.

UNIT IV

PLATE GIRDER BRIDGE: Introduction – elements of a plate girder and their design. Design of a Deck type welded plate girder – Bridge of single line B.G.

COMPOSITE BRIDGES: Introduction – Advantages – Design of Composite Bridges consisting of RCC slabs over steel girders including shear connectors

IINIT V

PIERS & ABUTMENTS: General features – Bed Block – Materials piers & Abutments Types of piers – Forces acting on piers – Stability analysis of piers – General features of Abutments – forces acting on abutments – Stability analysis of abutments – Types of wing walls – Approaches – Types of Bridge foundations (excluding Design).



Textbooks:

- 1. Bridge Engineering by Ponnu Swamy, TATA Mcgraw Hill Company, New Delhi 3rd edition 2017
- 2. Design of Bridges by N.Krishnam Raju, Oxford & IBH, Publishing Company Pvt.ltd., Delhi 5th edition 2019

Reference Books:

- 1. Design of Bridges Structure by T.R.Jagadish&M.A.Jayaram Prentice Hall of India Pvt., Delhi.
- 2. Design of Steel structures, by B.C. Punmia, Ashok Kumar Jain and Arun Kumar Jain,
- 3. Laxmi Publications, New Delhi 2015 edition
- 4. Essentials of bridge engineering by D.J.VictorOxford& IBH Publishers Co., New Delhi, 6th edition 2019
- 5. Design of Steel structures by Ramachandra Scientific Publishers Journals Dept 13th edition
- 6. Design of R.C.C. structures B.C. Punmia, Ashok Kumar Jain and Arun Kumar Jain, Laxmi Publications, New Delhi 2015
- 7. Relevant IRC & Railway bridge Codes.

Online Learning Resources:

https://nptel.ac.in/courses/105105165



B.Tech (CE)- IV-I Sem

L T P C 3 0 0 3

(20A01703c) DESIGN AND DRAWING OF IRRIGATION STRUCTURES (Professional Elective Course – V)

Course Objectives:

- To know the design and drawing aspects of Sloping glacis weir,
- To know the design and drawing aspects Tank sluice with tower head,
- To know the design and drawing aspects Type III Siphon aqueduct,
- To know the design and drawing aspects Surplus weir,
- To know the design and drawing aspects Trapezoidal notch fall and Canal regulator.

Course Outcomes:

- Design and draw the plan and cross section of Sloping glacis weir.
- Design and draw the plan and cross section of Tank sluice with tower head
- Design and draw the plan and cross section of Type III Syphon aqueduct
- Design and draw the plan and cross section of Surplus weir.
- Design and draw the plan and cross section of Trapezoidal notch fall and Canal regulator

Design and draw the plan and cross-sectional view of following irrigation structures

- Sloping glacis weir.
- Tank sluice with tower head
- Type III Siphon aqueduct.
- Trapezoidal notch fall.
- Canal regulator.
- **Final Examination pattern**: Any two questions of the above six designs may be asked out of which the candidate has to answer one question. The duration of examination will be three hours.

Textbooks:

- 1. Design of minor irrigation and canal structures by C. Satyanarayana Murthy, Wiley eastern Ltd.
- 2. Irrigation engineering and Hydraulic structures Standard by S.K. Garg, Khanna Publishers



B.Tech (CE)- III-II Sem

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(20A52701a) ENTREPRENEURSHIP & INCUBATION (HUMANITIES ELECTIVE II)

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:

- Understand the concept of Entrepreneurship and challenges in the world of competition.
- Apply the Knowledge in generating ideas for New Ventures.
- Analyze various sources of finance and subsidies to entrepreneur/women Entrepreneurs.
- Evaluate the role of central government and state government in promoting Entrepreneurship.
- 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

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.JanakiramandM.Rizwanal "Entrepreneurship Development: Text & Cases", Excel Books, 2011.
- 4. Stuart Read, Effectual "Entrepreneurship", Routledge, 2013.

E-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.pd
- 4. http://freevideolectures.com/Course/3514/Economics-/-Management-/-Entrepreneurhip/50



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (CE)– III-II Sem L T P C 3 0 0 3

(20A52701b) MANAGEMENT SCIENCE (HUMANITIES ELECTIVE-II)

Course Objectives:

- To provide fundamental knowledge on Management, Administration, Organization & its concepts.
- To make the students understand the role of management in Production
- To impart the concept of HRM in order to have an idea on Recruitment, Selection, Training & Development, job evaluation and Merit rating concepts
- To create awareness on identify Strategic Management areas & the PERT/CPM for better Project Management
- To make the students aware of the contemporary issues in management

Course Outcomes:

- Understand the concepts & principles of management and designs of organization in a practical world
- Apply the knowledge of Work-study principles & Quality Control techniques in industry
- Analyze the concepts of HRM in Recruitment, Selection and Training & Development.
- Evaluate PERT/CPM Techniques for projects of an enterprise and estimate time & cost of project & to analyze the business through SWOT.
- Create Modern technology in management science.

UNITI INTRODUCTION TO MANAGEMENT

Management - Concept and meaning - Nature-Functions - Management as a Science and Art and both. Schools of Management Thought - Taylor's Scientific Theory-Henry Fayol's principles - Eltan Mayo's Human relations - Systems Theory - **Organisational Designs** - Line organization - Line & Staff Organization - Functional Organization - Matrix Organization - Project Organization - Committee form of Organization - Social responsibilities of Management.

UNIT II OPERATIONS MANAGEMENT

Principles and Types of Plant Layout - Methods of Production (Job, batch and Mass Production), Work Study - Statistical Quality Control- Deming's contribution to Quality. **Material Management -** Objectives - Inventory-Functions - Types, Inventory Techniques - EOQ-ABC Analysis - Purchase Procedure and Stores Management - **Marketing Management -** Concept - Meaning - Nature-Functions of Marketing - Marketing Mix - Channels of Distribution - Advertisement and Sales Promotion - Marketing Strategies based on Product Life Cycle.

UNIT IIIHUMAN RESOURCES MANAGEMENT (HRM)

HRM - Definition and Meaning – Nature - Managerial and Operative functions - Evolution of HRM - Job Analysis - Human Resource Planning(HRP) - Employee Recruitment-Sources of Recruitment - Employee Selection - Process and Tests in Employee Selection - Employee Training and Development - On-the- job & Off-the-job training methods - Performance Appraisal Concept - Methods of Performance Appraisal — Placement - Employee Induction - Wage and Salary Administration

UNIT IV STRATEGIC & PROJECT MANAGEMENT

Definition& Meaning - Setting of Vision - Mission - Goals - Corporate Planning Process - Environmental Scanning - Steps in Strategy Formulation and Implementation - SWOT Analysis - **Project Management -** Network Analysis - Programme Evaluation and Review Technique (PERT) - Critical Path Method (CPM) Identifying Critical Path - Probability of Completing the project within given time - Project Cost- Analysis - Project Crashing (Simple problems).



UNIT V CONTEMPORARY ISSUES IN MANAGEMENT

The concept of Management Information System(MIS) - Materials Requirement Planning (MRP) - Customer Relations Management(CRM) - Total Quality Management (TQM) - Six Sigma Concept - Supply Chain Management(SCM) - Enterprise Resource Planning (ERP) - Performance Management - Business Process Outsourcing (BPO) - Business Process Re-engineering and Bench Marking - Balanced Score Card - Knowledge Management.

Textbooks:

- 1. A.R Aryasri, "Management Science", TMH, 2013
- 2. Stoner, Freeman, Gilbert, Management, Pearson Education, New Delhi, 2012.

References:

- 1. Koontz & Weihrich, "Essentials of Management", 6th edition, TMH, 2005.
- 2. Thomas N.Duening& John M.Ivancevich, "Management Principles and Guidelines", Biztantra.
- 3. Kanishka Bedi, "Production and Operations Management", Oxford University Press, 2004.
- 4. Samuel C.Certo, "Modern Management", 9th edition, PHI, 2005



B.Tech (CE)- III-II Sem

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(20A52701c) ENTERPRISE RESOURCE PLANNING (HUMANITIES ELECTIVE-II)

Course Objectives:

- To provide a contemporary and forward-looking on the theory and practice of Enterprise Resource Planning
- To train the students to develop the basic understanding of how ERP enriches the
- Business organizations in achieving a multidimensional growth.
- Impart knowledge about the historical background of BPR
- To aim at preparing the students, technologically competitive and make them ready to self-upgrade with the higher technical skills.

Course Outcomes:

- Understand the basic use of ERP Package and its role in integrating business functions.
- Explain the challenges of ERP system in the organization
- Apply the knowledge in implementing ERP system for business
- Evaluate the role of IT in taking decisions with MIS
- Create reengineered business processes with process redesign

UNITI

Introduction to ERP: Enterprise – An Overview Integrated Management Information, Business Modeling, Integrated Data Model Business Processing Reengineering(BPR), Data Warehousing, Data Mining, On-line Analytical Processing(OLAP), Supply Chain Management (SCM), Customer Relationship Management(CRM),

UNITII

Benefits of ERP: Reduction of Lead-Time, On-time Shipment, Reduction in Cycle Time, Improved Resource Utilization, Better Customer Satisfaction, Improved Supplier Performance, Increased Flexibility, Reduced Quality Costs, Improved Information Accuracy and Design-making Capability

UNITIII

ERP Implementation Lifecycle: Pre-evaluation Screening, Package Evaluation, Project Planning Phase, Gap Analysis, Reengineering, Configuration, Implementation Team Training, Testing, Going Live, End-user Training, Post-implementation (Maintenance mode)

UNITIV

BPR: Historical background: Nature, significance and rationale of business process reengineering (BPR), Fundamentals of BPR. Major issues in process redesign: Business vision and process objectives, Processes to be redesigned, Measuring existing processes,

UNITY

IT in ERP: Role of information technology (IT) and identifying IT levers. Designing and building a prototype of the new process: BPR phases, Relationship between BPR phases. MIS - Management Information System, DSS - Decision Support System, EIS - Executive Information System.

Textbooks:

- 1. Pankaj Sharma. "Enterprise Resource Planning". Aph Publishing Corporation, New Delhi, 2004.
- 2. Alexis Leon, "Enterprise Resource Planning", IV Edition, Mc.Graw Hill, 2019

References:

- 1. Marianne Bradford "Modern ERP", 3rd edition.
- 2. ERP making it happen Thomas f. Wallace and Michael
- 3. Directing the ERP Implementation Michael w pelphrey



B.Tech (CE)- IV-I Sem

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(20A01707) ESTIMATION, COSTING AND VALUATION (Skill Oriented Course-V)

Course Objectives:

- To impart basic knowledge on different types of estimation
- To enrich with specifications and tender procedures.
- To give insights on various types of contract agreements.
- To prepare detailed estimates
- To inculcate data preparation for abstract estimation
- To teach procedure for valuation of buildings.

Course Outcomes:

- Understand basics on methods and types of estimation.
- Formulate specifications and write tender documents.
- Prepare Detailed and Abstract Estimates
- Determine rate analysis of different items.
- Valuation of buildings.

LIST OF EXPERIMENTS

- 1. Activity based learning on methods and types of estimates
- 2. Preparation of Detailed estimate for a single storey residential building using wall to wall method
- 3. Preparation of Detailed estimate for a single storey residential building using centre line method for Earthwork, foundations, Super structure, Fittings including sanitary and electrical fittings & Paintings.
- 4. Preparation of Detailed estimate for a two storey residential building using centre line method for Earthwork, foundations, Super structure, Fittings including sanitary and electrical fittings & Paintings.
- 5. Activity based learning of Estimate Data and Rate Analysis
- 6. Preparation of Abstract Estimate for the detailed estimate in Exercise No.3
- 7. Preparation of Abstract Estimate for the detailed estimate in Exercise No.4
- 8. Writing of Measurement book and Bill preparation as per AP State Govt Procedure for detailed estimate in No. 3 and abstract estimate of No. 6
- 9. Writing of detailed specifications for various items of estimate and preparing a model Tender document for the work Listed in No. 3 and 6
- 10. Activity based learning for Valuation of Buildings, Cost escalation procedures and Value Analysis for any one work

Textbooks:

- 1. Estimating and Costing in Civil Engineering (Theory & Practice) by Dutta, B. N., UBS Publishers, 28th edition 2021
- 2. Civil Engineering Contracts and Estimates", by B. S. Patil, Universities Press Pvt Ltd, Hyderabad. 4th Edition 2015.

Reference Books:

- 1. Estimation, Costing and Specifications by M. Chakraborthi, Laxmi publications 24th edition
- 2. A Textbook of Estimating and Costing(Civil) by D. D. Kohli & R. C. Kohli, S. Chand and Company Limited, New Delhi
- 3. Standard Schedule of rates and standard data book by public works department.
- 4. I. S. 1200 (Parts I to XXV, "Method of Measurement of Building and Civil Engineering works B.I.S.)" 1974

Online Learning Resources: https://onlinecourses.swayam2.ac.in/nou20_cs11/preview



OPEN ELECTIVES



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech III-I Sem L T P C 3 0 0 3

(20A02505) ELECTRIC VEHICLES (Open Elective-I)

Course Objectives:

- To get exposed to new technologies of battery electric vehicles, fuel cell electric vehicles
- To get exposed to EV system configuration and parameters
- To know about electro mobility and environmental issues of EVs
- To understand about basic EV propulsion and dynamics
- To understand about fuel cell technologies for EV and HVEs
- To know about basic battery charging and control strategies used in electric vehicles

Course Outcomes:

- Understand and differentiate between conventional and latest trends in Electric Vehicles
- Analyze various EV resources, EV dynamics and Battery charging
- Apply basic concepts of EV to design complete EV system
- Design EV system with various fundamental concepts

UNIT I INTRODUCTION TO EV SYSTEMS AND PARAMETERS

Past, Present and Future EV, EV Concept, EV Technology, State-of-the Art EVs, EV configuration, EV system, Fixed and Variable gearing, single and multiple motor drive, in-wheel drives, EV parameters: Weight, size, force and energy, performance parameters.

UNIT II EV AND ENERGY SOURCES

Electro mobility and the environment, history of Electric power trains, carbon emissions from fuels, green houses and pollutants, comparison of conventional, battery, hybrid and fuel cell electric systems

UNIT III EV PROPULSION AND DYNAMICS

Choice of electric propulsion system, block diagram, concept of EV Motors, single and multi motor configurations, fixed and variable geared transmission, In-wheel motor configuration, classification, Electric motors used in current vehicle applications, Recent EV Motors, Vehicle load factors, vehicle acceleration.

UNIT IV FUEL CELLS

Introduction of fuel cells, basic operation, model, voltage, power and efficiency, power plant system – characteristics, sizing, Example of fuel cell electric vehicle.

Introduction to HEV, brake specific fuel consumption, comparison of series, series-parallel hybrid systems, examples

UNIT V BATTERY CHARGING AND CONTROL

Battery charging: Basic requirements, charger architecture, charger functions, wireless charging, power factor correction.

Control: Introduction, modelling of electromechanical system, feedback controller design approach, PI controllers designing, torque-loop, speed control loop compensation, acceleration of battery electric vehicle

Textbooks:

- 1. C.C Chan, K.T Chau: Modern Electric Vehicle Technology, Oxford University Press Inc., New York 2001.
- 2. James Larminie, John Lowry, Electric Vehicle Technology Explained, Wiley, 2003.

Reference Books:

- 1. Electric and Hybrid Vehicles Design Fundamentals, Iqbal Husain, CRC Press 2005.
- 2. Ali Emadi, Advanced Electric Drive Vehicles, CRC Press, 2015.

Online Learning Resources:

1. https://onlinecourses.nptel.ac.in/noc22_ee53/preview



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech III-I Sem L T P C 3 0 0 3

(Open Elective-I)

(20A03505) 3D PRINTING TECHNOLOGY

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:

- Use techniques for processing of CAD models for rapid prototyping.
- Understand and apply fundamentals of rapid prototyping techniques.
- Use appropriate tooling for rapid prototyping process.
- Use rapid prototyping techniques for reverse engineering.
- Identify Various Pre Processing, Processing and Post Processing errors in RP processes.

UNIT IIntroduction to 3D Printing

Introduction to Prototyping, Traditional Prototyping Vs. Rapid Prototyping (RP), Need for time compression in product development, Usage of RP parts, Generic RP process, Distinction between RP and CNC, other related technologies, Classification of RP.

UNIT IISolid and Liquid Based RP Systems

Working Principle, Materials, Advantages, Limitations and Applications of Fusion Deposition Modelling (FDM), Laminated Object Manufacturing (LOM), Stereo lithography (SLA), Direct Light Projection System (DLP) and Solid Ground Curing (SGC).

UNIT IIIPowder Based & Other RP Systems

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

Other RP Systems: Working Principle, Materials, Advantages, Limitations and Applications of Three Dimensional Printing (3DP), Ballastic Particle Manufacturing (BPM) and Shape Deposition Manufacturing (SDM).

UNIT IVRapid Tooling & Reverse Engineering

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

Reverse Engineering (RE): Meaning, Use, RE – The Generic Process, Phases of RE Scanning, Contact Scanners and Noncontact Scanners, Point Processing, Application Geometric Model, Development.

UNIT VErrors in 3D Printing and Applications:

Pre-processing, processing and post-processing errors, Part building errors in SLA, SLS, etc.

Software: Need for software, MIMICS, Magics, SurgiGuide, 3-matic, 3D-Doctor, Simplant, Velocity2, VoXim, Solid View, 3DView, etc., software, Preparation of CAD models, Problems with STL files, STL file manipulation, RP data formats: SLC, CLI, RPI, LEAF, IGES, HP/GL, CT, STEP. **Applications:** Design, Engineering Analysis and planning applications, Rapid Tooling, Reverse Engineering, Medical Applications of RP.

Textbooks:

- 1. Chee Kai Chua and Kah Fai Leong, "3D Printing and Additive Manufacturing Principles and Applications" 5/e, World Scientific Publications, 2017.
- 2. Ian Gibson, David W Rosen, Brent Stucker, "Additive Manufacturing Technologies: 3D Printing, Rapid Prototyping, and Direct Digital Manufacturing", Springer, 2/e, 2010.



Reference Books:

- 1. Frank W.Liou, "Rapid Prototyping & Engineering Applications", CRC Press, Taylor & Francis Group, 2011.
- 2. Rafiq Noorani, "Rapid Prototyping: Principles and Applications in Manufacturing", John Wiley&Sons, 2006.

Online Learning Resources:

- NPTEL Course on Rapid Manufacturing.
- https://nptel.ac.in/courses/112/104/112104265/
- https://www.hubs.com/knowledge-base/introduction-fdm-3d-printing/
- https://slideplayer.com/slide/6927137/
- https://www.mdpi.com/2073-4360/12/6/1334
- https://www.centropiaggio.unipi.it/sites/default/files/course/material/2013-11-29%20-%20FDM.pdf
- https://lecturenotes.in/subject/197
- https://www.cet.edu.in/noticefiles/258_Lecture%20Notes%20on%20RP-ilovepdf-compressed.pdf
- https://www.vssut.ac.in/lecture_notes/lecture1517967201.pdf
- https://www.youtube.com/watch?v=NkC8TNts4B4



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech III-I Sem L T P C 3 0 0 3

(20A04505) DIGITAL ELECTRONICS (Open Elective Course- I)

Course Objectives:

- To provide the fundamental concepts associated with the digital logic and circuit design.
- To introduce the basic concepts and laws involved in the Boolean algebra and logic families and digital circuits.
- To familiarize with the different number systems, logic gates, and combinational and sequential circuits, memory elements utilized in the different digital circuits and systems.
- To introduce different digital logic families

Course Outcomes:

- Become familiar with the Boolean algebra, logic gates, logical variables, the truth table, number systems, codes, and their conversion from to others
- Learn the minimization techniques to simply the hardware requirements of digital circuits, implement it, design and apply for real time digital systems
- Understand the working mechanism and design guidelines of different combinational, sequential circuits, memory elements and their role in the digital system design.
- Understand different logic families and use the best combination of ICs during the design of a digital system

UNIT 1

DIGITAL FUNDAMENTALS: Number Systems - Decimal, binary, octal, Hexadecimal,1's and 2's complements,Codes - Binary, BCD, Excess 3, Gray, Alphanumeric codes, Booleantheorems. Logic gates: Universal gates, Sum of products and product of sums, Minterms and Maxterms, Karnaugh map Minimization.

UNIT II

COMBINATIONAL CIRCUITS: Half and Full Adders, Half and FullSubtractors, Binary Parallel Adder Carry look ahead Adder, BCD 'Adder, Multiplexer, Demultiplexer, MagniudeComparator, Decoder, Encoder, Priority Encoder.

UNIT III

SYNCHRONOUS SEQUENTIAL CIRCUITS: Flip flops - SR, JK, T, D, Master/Slave FF- operation and excitation tables, Triggering of FF, conversion of FF. Counters- Ripple Counters, Ring Counters, Shift registers, Universal Shift Register.

UNIT IV

MEMORY DEVICES: Basic memory structure - ROM, PROM, EPROM, EPROM, EAPROM, RAM, Static and dynamic RAM.Programmable Logic Devices: Programmable Logic Array (PLA), Programmable Array Logic (PAL), Field Programmable Gate Arrays (FPGA).

UNIT V

Digital Logic Families: Logic levels, propagation delay, power dissipation, fan-out and fan-in, noise margin, RTL, TTL, ECL, CMOS.

Textbooks:

- 1. Modern Digital Electronics(Edition III): R. P. Jarn; TMH
- 2. Digital Fundamentals: Thomas I. Floyd
- 3. Digital circuits and design: S. Salivahanan, and S. Anvzzhagan

References:

- 1. Digital Integrated Electronics: Taub & Schilling; MGH
- 2. Digital Design: Morris Mano; PHI.Course



B.Tech III-I Sem

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(20A05505a) JAVA PROGRAMMING (Open Elective Course – I)

Course Objectives:

- To understand object-oriented concepts and problem-solving techniques
- To obtain knowledge about the principles of inheritance and polymorphism
- To implement the concept of packages, interfaces, exception handling and concurrency mechanism.
- To design the GUIs using applets and swing controls.
- To understand the Java Database Connectivity Architecture

Course Outcomes:

- Solve real-world problems using OOP techniques.
- Apply code reusability through inheritance, packages and interfaces
- Solve problems using java collection framework and I/O classes.
- Develop applications by using parallel streams for better performance and develop applets for web applications.
- Build GUIs and handle events generated by user interactions and Use the JDBC API to access the database.

UNIT I Introduction

Introduction to Object Oriented Programming, The History and Evolution of Java, Introduction to Classes, Objects, Methods, Constructors, this keyword, Garbage Collection, Data Types, Variables, Type Conversion and Casting, Arrays, Operators, Control Statements, Method Overloading, Constructor Overloading, Parameter Passing, Recursion, String Class and String handling methods

UNIT II Inheritance, Packages, Interfaces

Inheritance: Basics, Using Super, Creating Multilevel hierarchy, Method overriding, Dynamic Method Dispatch, Using Abstract classes, Using final with inheritance, Object class,

Packages: Basics, Finding packages and CLASSPATH, Access Protection, Importing packages.

Interfaces: Definition, Implementing Interfaces, Extending Interfaces, Nested Interfaces, Applying Interfaces, Variables in Interfaces.

UNIT III Exception handling, Stream based I/O

Exception handling - Fundamentals, Exception types, Uncaught exceptions, using try and catch, multiple catch clauses, nested try statements, throw, throws and finally, built-in exceptions, creating own exception subclasses.

Stream based I/O (java.io) – The Stream Classes-Byte streams and Character streams, Reading console Input and Writing Console Output, File class, Reading and Writing Files, Random access file operations, The Console class, Serialization, Enumerations, Autoboxing, Generics.

UNIT IV Multithreading, The Collections Framework

Multithreading: The Java thread model, creating threads, Thread priorities, Synchronizing threads, Interthread communication.

The Collections Framework (java.util): Collections overview, Collection Interfaces, The Collectionclasses-Array List, Linked List, Hash Set, Tree Set, Priority Queue, Array Deque. Hashtable, Properties, Stack, Vector, String Tokenizer, Bit Set, Date, Calendar, Random, Formatter, Scanner.

UNIT VApplet, GUI Programming with Swings, Accessing Databases with JDBC

Applet: Basics, Architecture, Applet Skeleton, requesting repainting, using the status window, passing parameters to applets

GUI Programming with Swings – The origin and design philosophy of swing, components and containers, layout managers, event handling, using a push button, jtextfield, jlabel and image icon, the swing buttons, jtext field, jscrollpane, jlist, jcombobox, trees, jtable, An overview of jmenubar, jmenu and jmenuitem,



creating a main menu, show message dialog, show confirm dialog, show input dialog, show option dialog, jdialog, create a modeless dialog.

Accessing Databases with JDBC:

Types of Drivers, JDBC Architecture, JDBC classes and Interfaces, Basic steps in developing JDBC applications, Creating a new database and table with JDBC.

Textbooks:

- 1. Java The complete reference, 9th edition, Herbert Schildt, McGraw Hill Education (India) Pvt. Ltd.
- 2. Java How to Program, 10th Edition, Paul Dietel, Harvey Dietel, Pearson Education.

Reference Books:

- 1. Understanding Object-Oriented Programming with Java, updated edition, T. Budd, Pearson Education.
- 2. Core Java Volume 1 Fundamentals, Cay S. Horstmann, Pearson Education.
- 3. Java Programming for core and advanced learners, Sagayaraj, Dennis, Karthik andGajalakshmi, University Press
- 4. Introduction to Java programming, Y. Daniel Liang, Pearson Education.
- 5. Object Oriented Programming through Java, P. Radha Krishna, University Press.
- 6. Programming in Java, S. Malhotra, S. Chaudhary, 2nd edition, Oxford Univ. Press.
- 7. Java Programming and Object-oriented Application Development, R.A. Johnson, Cengage Learning.

Online Learning Resources:

https://www.w3schools.com/java/java_oop.asp http://peterindia.net/JavaFiles.html



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech III-I Sem L T P C 3 0 0 3

(20A05602T) ARTIFICIAL INTELLIGENCE Open Elective Course - I

Course Objectives:

This course is designed to:

- Introduce Artificial Intelligence
- Teach about the machine learning environment
- Present the searching Technique for Problem Solving
- Introduce Natural Language Processing and Robotics

Course Outcomes:

After completion of the course, students will be able to

- Apply searching techniques for solving a problem
- Design Intelligent Agents
- Develop Natural Language Interface for Machines
- Design mini robots
- Summarize past, present and future of Artificial Intelligence

UNIT I Introduction Lecture 9Hr

Introduction: What is AI, Foundations of AI, History of AI, The State of Art.

Intelligent Agents: Agents and Environments, Good Behavior: The Concept of Rationality, The Na Environments, The Structure of Agents.

UNIT II Solving Problems by searching

Lecture 9 H₁

Problem Solving Agents, Example problems, Searching for Solutions, Uninformed Search Stra Informed search strategies, Heuristic Functions, Beyond Classical Search: Local Search Algorithm Optimization Problems, Local Search in Continues Spaces, Searching with Nondeterministic A Searching with partial observations, online search agents and unknown environments.

UNIT III Reinforcement Learning & Natural Language Processing Lecture 8H1 Reinforcement Learning: Introduction, Passive Reinforcement Learning, Active Reinforcement Le Generalization in Reinforcement Learning, Policy Search, applications of RL

Natural Language Processing: Language Models, Text Classification, Information Retrieval, Infor Extraction.

UNIT IV Natural Language for Communication

Lecture 8 H₁

Natural Language for Communication: Phrase structure grammars, Syntactic Analysis, Aug Grammars and semantic Interpretation, Machine Translation, Speech Recognition

Perception: Image Formation, Early Image Processing Operations, Object Recognition by appe Reconstructing the 3D World, Object Recognition from Structural information, Using Vision.

UNIT V Robotics

Lecture 10F

Robotics: Introduction, Robot Hardware, Robotic Perception, planning to move, planning un movements, Moving, Robotic software architectures, application domains

Philosophical foundations: Weak AI, Strong AI, Ethics and Risks of AI, Agent Components, Architectures, Are we going in the right direction, What if AI does succeed.

Textbooks:

1. Stuart J.Russell, Peter Norvig, "Artificial Intelligence A Modern Approach", 3rd Edition, I Education, 2019.



Reference Books:

- 1. Nilsson, Nils J., and Nils Johan Nilsson. Artificial intelligence: a new synthesis. Morgan Kaufmann, 1998
- 2. Johnson, Benny G., Fred Phillips, and Linda G. Chase. "An intelligent tutoring system for the accounting cycle: Enhancing textbook homework with artificial intelligence." Journal of Accounting Education 27.1 (2009): 30-39.

Online Learning Resources:

http://peterindia.net/AILinks.html http://nptel.ac.in/courses/106106139/ https://nptel.ac.in/courses/106/105/106105152/



B.Tech III-I Sem L T P C

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(20A12502) MOBILE APPLICATION DEVELOPMENT USINGANDROID (Open Elective-I)

Course Objectives:

- Facilitate students to understand android SDK.
- Help students to gain a basic understanding of Android application development.
- Inculcate working knowledge of Android Studio development tool.

Course Outcomes:

- Identify various concepts of mobile programming that make it unique from programming for other platforms.
- Evaluate mobile applications on their design pros and cons.
- Utilize rapid prototyping techniques to design and develop sophisticated mobile interfaces.
- Develop mobile applications for the Android operating system that use basic and advanced phone features.
- Demonstrate the deployment of applications to the Android marketplace for distribution.

UNIT I Introduction and Mobile User Interface Design

Introduction to Android: The Android Platform, Android SDK, Android Studio Installation, Android Installation, building you First Android application, Understanding Anatomy of Android Application, Android Manifest file.

UNIT II Activities, Intents and Android User Interface

Android Application Design Essentials: Anatomy of an Android applications, Android terminologies, Application Context, Activities, Services, Intents, Receiving and Broadcasting Intents, Android Manifest File and its common settings, Using Intent Filter, Permissions

UNIT III Advanced User Interface and Data Persistence

Android User Interface Design Essentials: User Interface Screen elements, Designing User Interfaces with Layouts, Drawing and Working with Animation.

UNIT IV

Android Services, Publishing Android Applications

Testing Android applications, Publishing Android application, Using Android preferences, Managing Application resources in a hierarchy, working with different types of resources.

UNIT V Android Databases

Using Common Android APIs: Using Android Data and Storage APIs, managing data using SQLite, Sharing Data between Applications with Content Providers, Using Android Networking APIs, Using Android Web APIs, Using Android Telephony APIs, Deploying Android Application to the World.

Textbooks:

- 1. Lauren Darcey and Shane Conder, "Android Wireless Application Development", Pearson Education, 2nd ed. (2011).
- 2. Jeff McWherter and Scott Gowell, "Professional Mobile Application Development," Wiley India, FirstEdition, 2012.

Reference Books:

- 1. Reto Meier, "Professional Android 2 Application Development", Wiley India Pvt Ltd
- 2. Mark L Murphy, "Beginning Android", Wiley India Pvt Ltd
- 3. Android Application Development All in one for Dummies by Barry Burd, Edition: I

Online Learning Resources:

1. https://developer.android.com/



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech III-I Sem L T P C

(20A27505) COMPUTER APPLICATIONS IN FOOD TECHNOLOGY (Open Elective-1)

Course Objectives:

- To know different software and applications in food technology.
- To understand the Chemical kinetics in food processing, Microbial distraction in thermal processing of food.
- To acquire knowledge on computer aided manufacturing and control of food machinery, inventory control, process control.

Course Outcomes:

- Students will gain knowledge on software in food technology, data analysis, Chemical kinetics, microbial distortion in thermal process
- Use of linear regression in analyzing sensory data, application of computer in some common food industries like, milk plant, bakery units & fruits vegetable plants.

UNIT I

Introduction to various software and their applications in food technology. Application of MS Excel to solve the problems of Food Technology, SPSS and JMP for data analysis, Pro-Engineering for design, Lab VIEW and SCADA for process control .

UNIT II

Chemical kinetics in food processing: Determining rate constant of zero order reaction First order rate constant and half-life of reactions. Determining energy of activation of vitamin degradation during food storage Rates of Enzymes catalyzed reaction. Microbial distraction in thermal processing of food. Determining decimal reduction time from microbial survival data, Thermal resistance factor, Z-values in thermal processing of food. Sampling to ensure that a lot is not contaminated with more than a given percentage Statistical quality control. Probability of occurrence in normal distribution. Using binomial distribution to determine probability of occurrence. Probability of defective items in a sample obtained from large lot

UNIT III

Sensory evaluation of food Statistical descriptors of a population estimated from sensory data obtained from a sample Analysis of variance. One factor, completely randomized design For two factor design without replication. Use of linear regression in analyzing sensory data. Mechanical transport of liquid food. Measuring viscosity of liquid food using a capillary tube viscometer. Solving simultaneous equations in designing multiple effect evaporator while using matrix algebra available in excel.

UNIT IV

Familiarization with the application of computer in some common food industries like, milk plant, bakery units & fruits vegetable plants, stating from the receiving of raw material up to the storage & dispatch of finished product.

UNIT V

Basic Introduction to computer aided manufacturing. Application of computers, instrumentation and control of food machinery, inventory control, process control etc.

Recommended books:

- 1. Computer Applications in Food Technology: Use of Spreadsheets in Graphical, Statistical and Process Analysis by R. Paul Singh, AP.
- 2. Manuals of MS Office.



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech III-I Sem L T P C 3 0 0 3

(20A54501) OPTIMIZATION TECHNIQUES (Open Elective- I)

Course Objectives:

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: Student will be able to

- formulate a linear programming problem and solve it by various methods.
- give an optimal solution in assignment jobs, give transportation of items from sources to destinations.
- identify strategies in a game for optimal profit.
- implement project planning.

UNIT I

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

UNIT II

Transportation problems- assignment problems-Game theory.

UNIT III

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

UNIT IV

Sequencing Problems-Replacement problems-Capital equipment- Discounting costs- Group replacement.

UNIT V

Inventory models-various costs- Deterministic inventory models-Economic lot size-Stochastic inventory models- Single period inventory models with shortage cost.

Textbooks:

- 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. Operations Research, CB Gupta, PK Dwivedi, Sunil kumaryadav

Online Learning Resources:

 $\underline{https://nptel.ac.in/content/storage2/courses/105108127/pdf/Module_1/M1L2slides.pdf}\\ \underline{https://slideplayer.com/slide/7790901/}$

https://www.ime.unicamp.br/~andreani/MS515/capitulo12.pdf



(20A56501) MATERIALS CHARACTERIZATION TECHNIQUES (Open Elective- I)

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

- To explain the structural analysis by X-ray diffraction.
- To understand the morphology of different materials using SEM and TEM.
- To recognize basic principles of various spectroscopic techniques.
- To study the electric and magnetic properties of the materials.
- 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) X-ray 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-<u>Yang Leng</u>- John Wiley & Sons
- 4. Characterization of Materials 2nd Edition, 3 Volumes-Kaufmann E N -John Wiley (Bp)
- 5. Microstructural Characterization of Materials David Brandon, Wayne D Kalpan, John Wiley
- & Sons Ltd., 2008.



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech III-I Sem L T P C 3 0 0 3

(20A51501) CHEMISTRY OF ENERGY MATERIALS (Open Elective- I)

Course Objectives:

- To make the student understand basic electrochemical principles such as standard electrode potentials, emf and applications of electrochemical 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
- Necessasity 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.
- Student learn about various electrochemical and energy systems
- Knowledge of solid, liquid and gaseous fuels
- To know the energy demand of world, nation and available resources to fulfill the demand
- To know about the conventional energy resources and their effective utilization
- To acquire the knowledge of modern energy conversion technologies
- To be able to understand and perform the various characterization techniques of fuels
- To be able to identify available nonconventional (renewable) energy resources and techniques to utilize them effectively

UNIT I: Electrochemical 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.

UNITIV: 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 photochemical reactions, specificity of photo electrochemical cell, advantage of photoelectron catalytic conversions.

References:

- 1. Physical chemistry by Ira N. Levine
- 2. Essentials of Physical Chemistry, Bahl and Bahl and Tuli.
- 3. Inorganic Chemistry, Silver and Atkins
- 4. Fuel Cell Hand Book 7th Edition, by US Department of Energy (EG&G technical services and corporation)
- 5. Hand book of solar energy and applications by Arvind Tiwari and Shyam.
- 6. Solar energy fundamental, technology and systems by Klaus Jagar et.al.
- 7. Hydrogen storage by Levine Klebonoff



(20A02605) SMART ELECTRIC GRID (Open Elective Course-II)

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:

- Understand trends in Smart grids, needs and roles of Smart substations
- Design and Analyze Smart Transmission systems
- Design and Analyze Smart Distribution systems
- Analyze SCADA and DSCADA systems in practical working environment

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

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

Textbooks:

- 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



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech III-II Sem L T P C 3 0 0 3

(20A03605) INTRODCUTION TO ROBOTICS

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 completing the course, the student will be able to,

- Explain fundamentals of Robots
- Apply kinematics and differential motions and velocities
- Demonstrate control of manipulators
- Understand robot vision
- Develop robot cell design and programming

UNIT I 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, Differential motions and velocities of robot

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.

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.

UNIT III 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 IV Robot Vision

Introduction, architecture of robotic vision system, image processing, image acquisition camera, image enhancement, image segmentation, imaging transformation, Camera transformation and calibrations, industrial applications of robot vision.

UNIT V Robot Cell Design and Programming

Robot cell layouts-Robot centred cell, In-line robot cell, considerations in work cell design, work cell control, interlocks, error detection, work cell controller. methods of robot programming, WAIT, SIGNAL, and DELAY commands, Robotic languages, VAL system.

Textbooks:

- 1. Mikell P. Groover and Mitchell Weiss, Roger N. Nagel, Nicholas G.Odrey, Industrial Robotics Mc Graw Hill, 1986.
- 2. R K Mittal and I J Nagrath, Robotics and control, Illustrated Edition, Tata McGraw Hill India 2003.



References:

- 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. Schillin, Fundamentals of Robotics: Analysis and control, Prentice-Hall Of India Pvt. Limited, 1996.

Online Learning Resources:

https://nptel.ac.in/courses/108105088 https://nptel.ac.in/courses/108105063 https://nptel.ac.in/courses/108105062 https://nptel.ac.in/courses/112104288



JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech III-II Sem L T P C 3 0 0 3

(20A0470605) SIGNAL PROCESSING (Open Elective Course –II)

Course objectives:

- Understand, represent and classify continuous time and discrete time signals and systems, together with the representation of LTI systems.
- Ability to represent continuous time signals (both periodic and non-periodic) in the time domain, sdomain and the frequency domain
- Understand the properties of analog filters, and have the ability to design Butterworth filters
- Understand and apply sampling theorem and convert a signal from continuous time to discrete time or from discrete time to continuous time (without loss of information)
- Able to represent the discrete time signal in the frequency domain
- Able to design FIR and IIR filters to meet given specifications

Course Outcomes:

- Understand and explain continuous time and discrete time signals and systems, in time and frequency domain
- Apply the concepts of signals and systems to obtain the desired parameter/ representation
- Analyse the given system and classify the system/arrive at a suitable conclusion
- Design analog/digital filters to meet given specifications
- Design and implement the analog filter using components/ suitable simulation tools
- Design and implement the digital filter using suitable simulation tools, and record the input and output of the filter for the given audio signal

UNIT I

Signal Definition, Signal Classification, System definition, System classification, for both continuous time and discrete time. Definition of LTI systems

UNIT II

Introduction to Fourier Transform, Fourier Series, Relating the Laplace Transform to Fourier Transform, Frequency response of continuous time systems

UNIT III

Frequency response of ideal analog filters, Salient features of Butterworth filters Design and implementation of Analog Butterworth filters to meet given specifications

UNIT IV

Sampling Theorem- Statement and proof, converting the analog signal to a digital signal. Practical sampling. The Discrete Fourier Transform, Properties of DFT. Comparing the frequency response of analog and digital systems.

UNIT V

Definition of FIR and IIR filters. Frequency response of ideal digital filters

Transforming the Analog Butterworth filter to the Digital IIR Filter using suitable mapping techniques, to meet given specifications. Design of FIR Filters using the Window technique, and the frequency sampling technique to meet given specifications Comparing the designed filter with the desired filter frequency response

Textbooks:

1. 'Signals and Systems', by Simon Haykin and Barry Van Veen, Wiley.

References:

- 1. 'Theory and Application of Digital Signal Processing', Rabiner and Gold
- 2. 'Signals and Systems', Schaum's Outline series
- 3. 'Digital Signal Processing', Schaum's Outline series



(20A04701b) INTRODUCTION TO INTERNET OF THINGS (Open Elective Course-II)

Course Objectives:

Students will understand the concepts of Internet of Things and can able to build IoT applications.

Course Outcomes:

- Understand the concepts of Internet of Things
- Identify hardware and software components of Internet of Things
- Analyze basic communication protocols
- Design IoT applications in different domain and be able to analyze their performance

UNIT 1

Introduction to IoT: Architectural overview, Design principles and needed capabilities, IoT Applications, Sensing, Actuation, Basics of Networking, M2M and IoT Technology Fundamentals-Devices and gateways, Data management, Business processes in IoT, Role of cloud in IoT

UNIT II

Elements of IoT: Hardware components – computing (Arduino, Raspberry Pi), communication, Sensing, Actuation, I/O interfaces Software Components- Programming APIs (Using python/Arduino) for communication protocols-MQTT, Zigbee, Bluetooth, CoAP, UDP, TCP

UNIT III

Sensing and Actuation: Definition of Sensor, Sensor features, Resolution, Classes, Different types of sensors, Actuator, Different types of Actuators, purpose of Sensors and Actuators in IoT

UNIT IV

IoT Application Development: Solution frame work for IoT Applications-Implementation of Device integration, Data acquisition and Integration, Device data storage on cloud/local server, Authentication, authorization of Devices

UNIT V

IoT Case Studies: IoT Case studies and mini projects based on industrial Automation, Transportation, Agriculture, Healthcare, Home Automation.

Textbooks:

1. Vijay Madisetti, ArshdeepBahga, "Internet of Things a Hands-On- Approach", 2014.

References:

- 1. Dr SRN Reddy, RachitThukral and Manasi Mishra ," Introduction to Internet of Things": A practical Approach" ETI Labs
- 2. Raj Kamal, "Internet of Things: Architecture and Design", McGraw Hill
- 3. Adrian McEwen, "Designing the Internet of Things", Wiley Publishers, 2013



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(20A05605a) PRINCIPLES OF OPERATING SYSTEMS (Open Elective Course – II)

Course Objectives:

- Understand basic concepts and functions of operating systems
- Understand the processes, threads and scheduling algorithms.
- Expose the students with different techniques of handling deadlocks
- Provide good insight on various memory management techniques
- Explore the concept of file-system and its implementation issues

Course Outcomes:

- Demonstrate and understand of computer systems and operating systems functions
- Distinguish between process and thread and classify scheduling algorithms
- Solve synchronization and deadlock problems
- Compare various memory management schemes
- Explain file systems concepts and i/o management

UNIT I Introduction to Computer and Operating system

Computer Types, Functional Units, Basic Operational Concepts, Number Representation and Arithmetic Operations, Character Representation, Performance, Historical Perspective, Memory Locations and Addresses, Memory operations, Instructions and Instruction Sequencing, Addressing modes

Architecture Operating System Structure, Operations Process, Memory, Storage Management, Protection and Security Computing Environments OperatingSystem Services User Operating System Interface System Calls Types System Programs OSStructure OS Generation System Boot.

UNIT II Process, Threads and Scheduling

Process Concept Scheduling Operations on Processes Cooperating Processes Inter-ProcessCommunication Threads - Multithreading Models -Thread Libraries- Threading Issues - SchedulingCriteria Scheduling Algorithms Algorithm Evaluation.

UNIT III Process Synchronization and Deadlocks

The Critical-Section Problem Synchronization Hardware Mutex Locks -Semaphores Classic Problems of Synchronization Critical Regions Monitors Deadlocks SystemModel Deadlock Characterization Methods for Handling Deadlocks Deadlock PreventionDeadlock Avoidance Deadlock Detection Recovery from Deadlock.

UNIT IV Memory Management

Introduction - Swapping Contiguous Memory Allocation Paging Segmentation- Structure of the Page Table - Virtual Memory- Background Demand Paging Copy on Write Page Replacement Allocation of Frames Thrashing.

UNIT V Input/ Output and Files

Overview of Mass Storage Structure - Disk Structure - Disk Scheduling and Management-File SystemInterface File Concept - Access Methods -Directory and Disk Structure- Directory Implementation - Allocation Methods- I/O Systems I/O Hardware- Application I/O Interface - Kernel I/O Subsystem.

Textbooks:

- 1. Carl Hamacher, ZvonkoVranesic, SafwatZaky and NaraigManjikian, Computer Organization and Embedded Systems, Sixth Edition, Tata McGraw Hill, 2012.
- 2. Abraham Silberschatz, Peter B. Galvin and Greg Gagne, Operating Systems Concepts, Ninth Edition, Wiley, 2012.

Reference Books:

- 1. William Stallings, Operating Systems: Internals and Design Principles, Ninth Edition, Prentice-Hall, 2018.
- 2. Andrew Tanenbaum, Modern Operating Systems, Third Edition, Prentice Hall, 2009.

Online Learning Resources:

https://nptel.ac.in/courses/106/106/106106144/http://peterindia.net/OperatingSystems.html



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(20A05605b) FOUNDATIONS OF MACHINE LEARNING Open Elective Course– II

Course Objectives:

- Acquire theoretical knowledge on setting hypothesis for pattern recognition.
- Apply suitable machine learning techniques for data handling and to gain knowledge from it
- Evaluate the performance of algorithms and to provide solution for various real-world applications.

Course Outcomes (CO):

After completion of the course, students will be able to

- 1. Understand the characteristics of machine learning strategies.
- 2. Apply various supervised learning methods to appropriate problems.
- 3. Identify and integrate more than one technique to enhance the performance of learning.
- 4. Create probabilistic and unsupervised learning models for handling unknown pattern.
- 5. Analyse the co-occurrence of data to find interesting frequent patterns.
- 6. Pre-process the data before applying to any real-world problem and can evaluate its performance

UNIT I Introduction to Machine Learning Lecture 8Hrs

What is machine learning, learning associations, classification, regression, unsupervised learning, reinforcement learning

Supervised Learning: learning a class from examples, learning multiple classes, model selection and generalization

UNIT II Parametric, Non-Parametric methods Lecture 9Hrs

Parametric Methods: Introduction, maximum likelihood estimation, evaluating an estimator, parametric classification, regression, model selection procedures

Nonparametric Methods: Introduction, nonparametric density estimation: histogram estimator, kernel estimator, k-nearest neighbour estimator

UNIT III Multivariate Methods Lecture 9Hrs

Multivariate Methods: Multivariate data, parameter estimation, estimation of missing values, multivariate normal distribution, multi variate classification

UNIT IV Dimensionality Reduction, Clustering Lecture 8Hrs

Dimensionality Reduction: Introduction, subset selection, principal component analysis, singular value decomposition and matrix factorization

Clustering: Mixture densities, k-means clustering, expectation-maximization algorithm, mixtures of latent variables

UNIT V Deep Learning Lecture 8Hrs

Deep Learning: Introduction, train multiple hidden layers, improving training convergence, regularization, convolution layers, tuning the network structure, learning sequences.

Textbooks:

- 1. <u>EthemAlpaydin</u>, Introduction to Machine Learning, Fourth Edition, MIT Press, Fourth Edition, 2020
- 2. MehryarMohri, Afshin Rostamizadeh, Ameet Talwalkar "Foundations of Machine Learning", MIT Press, 2012



Reference Books:

- 1. Marc Peter Deisenroth, A. Aldo Faisal, Cheng Soon Ong, "Mathematics for Machine Learning", Cambridge University Press, 2019.
- 2. Stephen Marsland, "Machine Learning An Algorithmic Perspective", 2nd Edition, CRC Press, 2015.
- 3. Charu C. Aggarwal, "Data Classification Algorithms and Applications", CRC Press, 2014. Online Learning Resources:
 - 1. https://bloomberg.github.io/foml/
 - 2. https://d1rkab7tlqy5f1.cloudfront.net/EWI/Over%20de%20faculteit/Afdelingen/Intelligent %20Systems/Pattern%20Recognition%20Laboratory/PR/Reading%20Group/Foundations_of_Machine_Learning.pdf



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(20A05605c) DATA ANALYTICS USING R (Open Elective-II)

Course Objectives:

- Facilitate students to understand R programming
- Help students to gain a basic understanding of Data Analytics
- Inculcate working knowledge of plotting

Course Outcomes:

- Identify and execute basic syntax and programs in R
- Perform the Matrix operations using R built in functions
- Apply nonnumeric values in vectors
- Create the list and data frames
- Exploit the graph using ggplot2.

UNIT I Introduction to R Programming

History and Overview of R- Basic Features of R-Design of the R System- Installation of R- Console and Editor Panes- Comments- Installing and Loading R Packages- Help Files and Function Documentation-Saving Work and Exiting R- Conventions- R for Basic Math- Arithmetic- Logarithms and Exponentials - E-Notation-Assigning Objects - Vectors-Creating a Vector-Sequences, Repetition, Sorting and Lengths - Sub setting and Element Extraction-Vector - Oriented Behavior.

UNIT II Matrices and Arrays

Defining a Matrix – Defining a Matrix- Filling Direction- Row and Column Bindings- Matrix Dimensions-Sub setting- Row, Column, and Diagonal Extractions- Omitting and Overwriting- Matrix Operations and Algebra- Matrix Transpose- Identity Matrix- Matrix Addition and Subtraction- Matrix Multiplication-Matrix Inversion-Multidimensional Arrays-Subsets, Extractions and Replacements.

UNIT III Non-Numeric values

Logical Values- Relational Operators- Characters- Creating a String- Concatenation- Escape Sequences-Substrings and Matching- Factors- Identifying Categories- Defining and Ordering Levels-Combining and Cutting.

UNIT IV Lists and Data frames

List of Objects-Component Access – Naming – Nesting-Data Frames-Adding Data Columns and Combining Data Frames – Logical Record Subsets – Some Special Values – Infinity – NaN – NA-NULL – Attributes – Object-Class-Is-Dot Object-Checking Functions-As-Dot Coercion Functions

UNIT V Basic Plotting

Using plot with Coordinate Vectors-Graphical Parameters-Automatic Plot Types-Title and Axis Labels-Color-Line and Point Appearances-Plotting Region Limits-Adding Points, Lines, and Text to an ExistingPlot-ggplot2 Package-Quick Plot with qplot-Setting Appearance Constants with Geoms—Reading and Writing Files- R-Ready Data Sets- Contributed Data Sets- Reading in External Data Files- Writing Out Data Files and Plots-AdHoc Object Read/Write Operations

Textbooks:

1. TilmanM.Davies, "TheBook of R-AFirstProgramming, Statistics" LibraryofCongress Cataloging-in-Publication Data, 2016.

Reference Books:

- 1. HadleyWickham, GarrettGrolemund,"R forDataScience", OreillyPublication, 2017.
- 2. Roger D. Peng, "R Programming for Data Science" Lean Publishing, 2016.
- 3. StevenKeller, "RProgrammingforBeginners", CreateSpaceIndependentPublishingPlatform2016.

Online Learning Resources:

- 1. https://www.coursera.org/learn/data-analysis-r
- 2. https://www.careers360.com/courses-certifications/data-analysis-with-r-courses-brpg



(20A27605) FOOD REFRIGERATION AND COLD CHAIN MANAGEMENT OPEN ELECTIVE II

Course Objectives:

- To know the equipment available to store perishable items for a long time
- To understand to increase the storage life of food items

Course Outcomes

By the end of the course, the students will

- Understand various principles and theories involved in refrigeration systems
- Understand the different equipment useful to store the food items for a long period.
- Understand how to increase the storage life of food items

UNIT I

Principles of refrigeration: Definition, background with second law of thermodynamics, unit of refrigerating capacity, coefficient of performance; Production of low temperatures: Expansion of a liquid with flashing, reversible/ irreversible adiabatic expansion of a gas/ real gas, thermoelectric cooling, adiabatic demagnetization; Air refrigerators working on reverse Carnot cycle: Carnot cycle, reversed Carnot cycle, selection of operating temperatures;

UNIT II

Air refrigerators working on Bell Coleman cycle: Reversed Brayton or Joule or Bell Coleman cycle, analysis of gas cycle, polytropic and multistage compression; Vapour refrigeration: Vapor as a refrigerant in reversed Carnot cycle with p-V and T-s diagrams, limitations of reversed Carnot cycle; Vapour compression system: Modifications in reverse Carnot cycle with vapour as a refrigerant (dry vs wet compression, throttling vs isentropic expansion), representation of vapor compression cycle on pressure- enthalpy diagram, super heating, sub cooling;

UNIT III

Liquid-vapour regenerative heat exchanger for vapour compression system, effect of suction vapour super heat and liquid sub cooling, actual vapour compression cycle; Vapour-absorption refrigeration system: Process, calculations, maximum coefficient of performance of a heat operated refrigerating machine, Common refrigerants and their properties: classification, nomenclature, desirable properties of refrigerants- physical, chemical, safety, thermodynamic and economical; Azeotropes; Components of vapour compression refrigeration system, evaporator, compressor, condenser and expansion valve;

UNIT IV

Ice manufacture, principles and systems of ice production, Treatment of water for making ice, brines, freezing tanks, ice cans, air agitation, quality of ice; Cold storage: Cold store, design of cold storage for different categories of food resources, size and shape, construction and material, insulation, vapour barriers, floors, frost-heave, interior finish and fitting, evaporators, automated cold stores, security of operations; Refrigerated transport: Handling and distribution, cold chain, refrigerated product handling, order picking, refrigerated vans, refrigerated display;

UNIT V

Air-conditioning: Meaning, factors affecting comfort air-conditioning, classification, sensible heat factor, industrial air-conditioning, problems on sensible heat factor; Winter/summer/year round air-conditioning, unitary air-conditioning systems, central air-conditioning, physiological principles in air-conditioning, air distribution and duct design methods; design of complete air-conditioning systems; humidifiers and dehumidifiers; Cooling load calculations: Load sources, product cooling, conducted heat, convicted heat, internal heat sources, heat of respiration, peak load; etc.

Textbooks:

1. Arora, C. P. "Refrigeration and Air Conditioning". Tata MC Graw Hill Publishing Co.Ltd., New Delhi. 1993.

References:

 Adithan, M. and Laroiya, S. C. "Practical Refrigeration and Air Conditioning". Wiley Estern Ltd., New Delhi 1991



(20A54701) WAVELET TRANSFORMS AND ITS APPLICATIONS (Open Elective-II)

Course Objectives:

This course provides the students to understand Wavelet transforms and its applications.

Course Outcomes:

- Understand wavelets and wavelet expansion systems.
- Illustrate the multi resolution analysis ad scaling functions.
- Form fine scale to coarse scale analysis.
- Find the lattices and lifting.
- Perform numerical complexity of discrete wavelet transforms.
- Find the frames and tight frames using fourier series.

UNIT I Wavelets

Wavelets and Wavelet Expansion Systems - Wavelet Expansion- Wavelet Transform- Wavelet System- More Specific Characteristics of Wavelet Systems - Haar Scaling Functions and Wavelets - effectiveness of Wavelet Analysis - The Discrete Wavelet Transform the Discrete-Time and Continuous Wavelet Transforms.

UNIT II A Multiresolution Formulation of Wavelet Systems

Signal Spaces -The Scaling Function -Multiresolution Analysis - The Wavelet Functions - The Discrete Wavelet Transform- A Parseval's Theorem - Display of the Discrete Wavelet Transform and the Wavelet Expansion.

UNIT III Filter Banks and the Discrete Wavelet Transform

Analysis - From Fine Scale to Coarse Scale- Filtering and Down-Sampling or Decimating -Synthesis - From Coarse Scale to Fine Scale -Filtering and Up-Sampling or Stretching - Input Coefficients - Lattices and Lifting - Different Points of View.

UNIT IV Time-Frequency and Complexity

Multiresolution versus Time-Frequency Analysis- Periodic versus Nonperiodic Discrete Wavelet Transforms -The Discrete Wavelet Transform versus the Discrete-Time Wavelet Transform-Numerical Complexity of the Discrete Wavelet Transform.

UNIT V Bases and Matrix Examples

Bases, Orthogonal Bases, and Biorthogonal Bases -Matrix Examples - Fourier Series Example - Sine Expansion Example - Frames and Tight Frames - Matrix Examples -Sine Expansion as a Tight Frame Example.

Textbooks:

- 1. C. Sidney Burrus, Ramesh A. Gopinath, "Introduction to Wavelets and Wavelets Transforms", Prentice Hall, (1997).
- 2. James S. Walker, "A Primer on Wavelets and their Scientific Applications", CRC Press, (1999).

Reference Books:

1. Raghuveer Rao, "Wavelet Transforms", Pearson Education, Asia.

Online Learning Resources:

https://www.slideshare.net/RajEndiran1/introduction-to-wavelet-transform-51504915



B.Tech III-II Sem

L T P C
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(20A56701) PHYSICS OF ELECTRONIC MATERIALS AND DEVICES (Open Elective-II)

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 behavior 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 behavior 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 Magnetic Materials and their applications

Introduction, Magnetism & various contributions to para and dia magnetism, Ferro and Ferri magnetism and ferrites, Concepts of Spin waves and Magnons, Anti-ferromagnetism, Domains and domain walls, Coercive force, Hysteresis, Nano-magnetism, Super-paramagnetism — 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.

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.
- 6. Electrical Engineering Materials-by A.J. Dekker, PHI Pub

NPTEL courses links

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



(20A51701) CHEMISTRY OF POLYMERS AND ITS APPLICATIONS

Course Objectives:

- To understand the basic principles of polymers
- To synthesize the different polymeric materials and their characterization by various instrumental methods.
- To impart knowledge to the students about fundamental concepts of Hydro gels of polymer networks, surface phenomenon by micelles
- To enumerate the applications of polymers in engineering

Course Outcome

- At the end of the course, the student will be able to:
- Understand the state of art synthesis of Polymeric materials
- Understand the hydro gels preparation, properties and applications in drug delivery system.
- Characterize polymers materials using IR, NMR, XRD.
- Analyze surface phenomenon fo micelles and characterise using photoelectron spectroscopy, ESCA and Auger spectroscopy

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, polydispersity 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.

UNIT III: Natural Polymers & Modified cellulosics

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 cellulosics: Cellulose esters and ethers such as Ethyl cellulose, CMC, HPMC, cellulose acetals, Liquid crystalline polymers; specialty plastics- PES, PAES, PEEK, PEAK. Learning Outcomes:

UNIT IV: Hydrogels of Polymer networks and Drug delivery

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.



References:

- 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
- Polymer Chemistry G.S.Mishra
 Polymer Chemistry Gowarikar

- 6. Physical Chemistry –Galston7. Drug Delivery- Ashim K. Misra



B.Tech IV-I Sem

L T P C

(20A02704) IoT APPLICATIONS IN ELECTRICAL ENGINEERING (Open Elective Course – III)

Course Objectives:

- Understand basics of Internet of Things and Micro Electro Mechanical Systems (MEMS) fundamentals in design and fabrication process
- Analyze motion less and motion detectors in IoT applications
- Understand about Analyze applications of IoT in smart grid
- Apply the concept of Internet of Energy for various applications

Course Outcomes:

- Understand the concept of IoT in Electrical Engineering
- Analyze various types of motionless sensors and various types of motion detectors
- Apply various applications of IoT in smart grid
- Design future working environment with Energy internet

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, RF MEMS switches, Electric and Magnetic field sensors

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

Textbooks:

- 1. Jon S. Wilson, Sensor Technology Hand book, Newnes Publisher, 2004
- 2. Tai Ran Hsu, MEMS and Microsystems: Design and manufacture, 1st Edition, Mc Grawhill Education, 2017
- Ersan Kabalci and Yasin Kabalci, From Smart grid to Internet of Energy, 1st Edition, Academic Press, 2019

Reference Books:

- 1. Raj Kumar Buyya and Amir Vahid Dastjerdi, 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 Sundaram Shriram, 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



(20A03704)PRODUCT DESIGN AND DEVELOPMENT

Course Objectives:

- To Design products creatively while applying engineering design principles.
- To Apply principles of human factors, ethics and environmental factorsin product design.
- To Work in groups or individually in their pursuit of innovative product design.
- To implement value design for optimum product cost.

Course Outcomes: After successful completion of the course, the student will be able to

- Apply knowledge of basic science and engineering fundamentals
- Undertake problem identification, formulation and solution
- Understanding of the principles of sustainable design and development
- Understanding of professional and ethical responsibilities and commitment to them

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, 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.

UNIT V Mechanical Connections, Mechatronics AndAdaptronics:

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.

Textbooks:

1. G.Paul; W. Beitzetal, Engineering Design, Springer International Education, 2010.



2. Kevin Otto: K. Wood, Product Design And Development, Pearson Education, 2013.

References:

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

Online Learning Resources:

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



(20A04704) ELECTRONIC SENSORS (Open Elective Course –III)

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:

- Learn about sensor Principle, Classification and Characterization.
- Explore the working of Electromechanical, Thermal, Magnetic, radiation and Electro analytic sensors
- Understand the basic concepts of Smart Sensors
- Design a system with sensors

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

Textbooks:

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

References:

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



B.Tech IV-I Sem L T P C 3 0 0 3

(20A05704a) WEB TECHNOLOGIES (Open Elective-III)

Course Objectives:

The course is designed to Introduce the key technologies that have been developed as part of the birth and maturation of the World Wide Web.

Course Outcomes:

- Understand the Web essentials.
- Develop web pages using XHTML
- Apply style to web pages using CSS
- Write scripts for client side
- Develop and transform XML documents.

UNIT I Web Essentials: Clients, Servers, and Communication

The Internet, Basic Internet protocols, WWW, HTTP request message, HTTP response message, Web clients, Web Servers, Case study.

UNIT II Markup Languages: XHTML 1.0

An introduction to HTML, Basic XHTML syntax and semantics, fundamental HTML elements, Relative URLs, Lists, Tables, Frames, Forms, Defining XHTML's abstract syntax, Creating HTML documents.

UNIT III Cascading Style Sheets

Introduction, features, core syntax, style sheets and HTML, style rule cascading and inheritance, text properties, Box model, normal flow box layout, beyond the normal flow, lists, tables, cursor styles.

UNIT IV Client-side programming: JavaScript

Basic syntax, variables and data types, statements, operators, literals, functions, objects, Arrays, built-in objects, JavaScript debuggers.

UNIT V Representing Web Data: XML

Documents and vocabularies, Versions and declaration, Namespaces, Ajax, DOM and SAX parsers, transforming XML documents, XPath, XSLT, Displaying XML documents in Web browsers.

Textbooks:

1. J.C. Jackson, Web technologies: A computer science perspective, Pearson.

Reference Books:

- 1. Sebesta, Programming world wide web, Pearson.
- 2. Dietel and Nieto, Internet and World Wide Web How to program, Pearson Education
- 3. Chris Bates, Web Programming, building internet applications, 2nd edition, WILEY, Dreamtech

Online Learning Resources:

http://getbootstrap.com/

https://www.w3schools.com/whatis/

https://nptel.ac.in/courses/106105084



B.Tech IV-I Sem

L T P C

(20A05704b) VR & AR FOR ENGINEERS (Open Elective Course – III)

Course Objectives:

- Introduce to the design of visualization tools
- Demonstrate Virtual reality
- Learn Virtual reality animation and 3D Art optimization
- Understand the foundational principles describing how hardware, computer vision algorithms function
- Explore the history of spatial computing and design interactions

Course Outcomes:

- Apply VR/MR/AR in various fields in industry
- Design Data visualization tools
- Design audio and video interaction paradigms
- Apply technical and creative approaches to make successful applications and experiences.
- Explain how the humans interact with computers

UNIT I

Computer generated worlds: what is augmented reality? what is virtual reality?

Understanding virtual space: defining visual space and content, defining position and orientation in three dimensions, navigation

The Mechanics of Sight: the visual path way, spatial vision, and Depth Cues.

Component Technologies of Head mounted Displays: Display fundamentals, related terminology and concepts, optical Architectures.

UNIT II

Augmented Displays: Binocular augmenting displays, Monocular augmenting displays.

Fully immersive Displays: PC-Console driven displays, smartphone based displays, CAVES and Walls, Hemispheres and Domes.

The Mechanics of hearing: Defining sound, the auditory pathway, sound cues and localization, the vestibular system.

Audio displays: Conventional audio

UNIT III

The Mechanics of Feeling: The Science of feeling, Anatomy and Composition of the skin.

Tactile and force feedback Devices: Haptic illusions, tactile feedback devices, Force feedback devices.

Sensors for tracking Position, and orientation and motion: introduction to sensor technologies, optical trackers, beacon trackers, electromagnetic trackers, inertial sensors, acoustic sensors.

Devices to enable navigation and interaction: 2D vs 3D interaction and navigation, the importance of a manual interface, hand and gesture tracking, whole body tracking, gaming and entertainment interfaces, navigating with your mind.

UNIT IV

Gaming and Entertainment: Virtual reality and the arts, gaming, immersive video/ cinematic virtual reality.

Architecture and Construction: Artificial spaces, architectural design: Manage group architectures, Construction management, real estate sales applications, architectural acoustics.

Science and engineering: Simulate and innovate, naval architecture and marine engineering, automotive engineering, aerospace engineering, nuclear engineering and manufacturing.



Health and medicine: advancing the field of medicine, training applications, treatment applications.

UNIT V

Aerospace and Defence: Flight simulation and training, mission planning and rehearsal, dismounted soldier situational awareness, advanced cockpit avionics, space operations.

Education: Tangible skills education, theory, knowledge acquisition and concept formation.

Information control and big data visualization: What is big data?, big data analytics and human vision.

Telerobotics and Telepresence: Defining Telerobotics and Telepresence, space applications and robonaut, undersea applications, Terrestrial and airborne applications.

Textbooks:

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

Reference Books:

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

Online Learning Resources:

- 1. https://www.coursera.org/learn/intro-augmented-virtual-mixed-extended-reality-technologies-applications-issues
- 2. https://www.coursera.org/learn/ar



B.Tech IV-I Sem

L T P C

(20A05403T) SOFTWARE ENGINEERING (Open Elective Course – III)

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 (CO):

After completion of the course, students will be able to

- Obtain basic software life cycle activity skills.
- Design software requirements specifications for given problems.
- Implement structure, object oriented analysis and design for given problems.
- Design test cases for given problems.
- Apply quality management concepts at the application level.

UNIT - I Basic concepts in software engineering and software project management Lecture 8Hrs

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 Lecture 8Hrs

The nature of software, The Unique nature of Webapps, 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, overview of formal system development techniques, axiomatic specification, algebraic specification.

UNIT - III Software Design

Lecture 9Hrs

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, structured analysis, Data flow diagram, Extending DFD technique to real life systems, Basic Object oriented concepts, UML Diagrams, Structured design, Detailed design, Design review, Characteristics of a good user interface, User Guidance and Online Help, Mode-based vs Mode-less Interface, Types of user interfaces, Component-based GUI development, User interface design methodology: GUI design methodology.

UNIT - IV Coding and Testing

Lecture 9Hrs

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** Lecture 9Hrs Software reliability, Statistical testing, Software quality and management, ISO 9000, SEI capability maturity model (CMM), Personal software process (PSP), Six sigma, Software quality metrics, CASE and its scope, CASE environment, CASE support in software life cycle, 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.

Textbooks:

- 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. JalotePankaj, "An integrated approach to Software Engineering", Narosa

Online Learning Resources:

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



(20A27704) HUMAN NUTRITION (OPEN ELECTIVE-III)

Course Objectives:

- To get knowledge on Concepts and content of nutrition source and metabolic functions.
- To know about Balanced diets for various groups; Diets and disorders, recommended dietary allowances
- To learn about Epidemiology of under nutrition and over nutrition.
- To understand Nutrition and immunity.

Course Outcomes:

- To study the Salient features of Concepts and content of nutrition, Malnutrition, Nutrition education
- Assessment of nutritional status, disorders Food fad and faddism.

UNITI

Concepts and content of nutrition: Nutrition agencies; Nutrition of community; Nutritional policies and their implementation; Metabolic function of nutrients. Nutrients: Sources, functions, digestion, absorption, assimilation and transport of carbohydrates, proteins and fats in human beings;

UNITII

Water and energy balance: Water intake and losses; Basal metabolism- BMR; Body surface area and factors affecting BMR Formulation of diets: Classification of balanced diet; Balanced diets for various groups; Diets and disorders. Recommended dietary allowances (RDA); For various age group; According physiological status; Athletic and sports man; Geriatric persons

UNITIII

Malnutrition: Type of Malnutrition; Multi-factorial causes; Epidemiology of under nutrition and over nutrition; Nutrition and immunity.

UNITIV

Nutrition education Assessment of nutritional status: Diet surveys; Anthropometry; Clinical examination; Biochemical assessment; Additional medical information

UNIT V

Blood constituents; Hormone types; Miscellaneous disorders Food fad and faddism. Potentially toxic substances in human food.

Textbooks:

- 1. Swaminathan M, Advanced Text Book on Food & Nutrition (Volume I and II), The Bangalore Printing and Publishing Co.Ltd, Bangalore. 2006
- 2. Stewart Truswell, ABC of Nutrition (4th edition), BMJ Publishing Group 2003, ISBN 0727916645.
- 3. Martin Eastwood, Principles of Human Nutrition, Blackwell Publishing, Boca Rotan

Reference:

- 1. Mike Lean and E. Combet ,Barasi's Human Nutrition A Health Perspective , Second Edition CRC Press, London
- 2. Introduction to Human Nutrition, Micheal J. G., Susan A.L. Aedin C. and Hester H.V, Wiley-Blackwell Publication, UK 2009, ISBN 9781405168076
- 3. Bogert L.J., Goerge M.B, Doris H.C., Nutrition and Physical Fitness, W.B. Saunders Company, Toronto, Canada



(20A54702) NUMERICAL METHODS FOR ENGINEERS (OPEN ELECTIVE-III)

Course Objectives:

This course aims at providing the student with the knowledge on various numerical methods for solving equations, interpolating the polynomials, evaluation of integral equations and solution of differential equations.

Course Outcomes:

- Apply numerical methods to solve algebraic and transcendental equations.
- Understand fitting of several kinds of curves.
- Derive interpolating polynomials using interpolation formulae.
- Solve differential and integral equations numerically.

UNIT I Solution of Algebraic & Transcendental Equations

Introduction-Bisection Method-Iterative method-Regula falsi method-Newton Raphson method. System of Algebraic equations: Gauss Jordan method-Gauss Siedal method.

UNIT II Curve Fitting

Principle of Least squares- Fitting of curves- Fitting of linear, quadratic and exponential curves.

UNIT III Interpolation

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

UNIT IV Numerical Integration

Numerical Integration: Trapezoidal rule – Simpson's 1/3 Rule – Simpson's 3/8 Rule

UNIT VSolution of Initial value problems to Ordinary differential equations

Numerical solution of Ordinary Differential equations: Solution by Taylor's series-Picard's Method of successive Approximations-Modified Euler's Method-Runge-Kutta Methods.

Textbooks:

- 1. Higher Engineering Mathematics, B.S.Grewal, Khanna publishers.
- 2. Probability and Statistics for Engineers and Scientists, Ronald E. Walpole, PNIE.
- 3. Advanced Engineering Mathematics, by Erwin Kreyszig, Wiley India

Reference Books:

- 1. Higher Engineering Mathematics, by B.V.Ramana, Mc Graw Hill publishers.
- 2. Advanced Engineering Mathematics, by Alan Jeffrey, Elsevier.

Online Learning Resources:

https://slideplayer.com/slide/8588078/



(20A56702) SENSORS AND ACTUATORS FOR ENGINEERING APPLICATIONS (OPEN ELECTIVE-III)

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: Types of 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 piezo-resistive 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 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, Magneto-resistive 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, Geiger-Mueller 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



(20A51702) CHEMISTRY OF NANOMATERIALS AND APPLICATIONS (OPEN ELECTIVE-III)

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:

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

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, co-precipitation 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, electrodeposition 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 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 Nanomaterials

Textbooks:

- 1. NANO: The Essentials: T Pradeep, MaGraw-Hill, 2007.
- **2.** Textbook of Nanoscience and nanotechnology: B S Murty, P Shankar, BaldevRai, BB Rath and James Murday, Univ. Press, 2012.

References:

- **1.** Concepts of Nanochemistry; Ludovico Cademrtiri and Geoffrey A. Ozin& Geoffrey A. Ozin, Wiley-VCH, 2011.
- **2.** Nanostructures & Nanomaterials; Synthesis, Properties & Applications: Guozhong Cao, Imperial College Press, 2007.
- 3. Nanomaterials Chemistry, C. N. R. Rao, Achim Muller, K.Cheetham, Wiley-VCH, 2007.



(20A02705) RENEWABLE ENERGY SYSTEMS (Open Elective Course – IV)

Course Objectives:

- Understand various sources of Energy and the need of Renewable Energy Systems.
- Understand the concepts of Solar Radiation, Wind energy and its applications.
- Analyze solar thermal and solar PV systems
- Understand the concept of geothermal energy and its applications, biomass energy, the concept of Ocean energy and fuel cells.

Course Outcomes:

- Understand various alternate sources of energy for different suitable application requirements
- Understand the concepts of solar energy generation strategies and wind energy system
- Analyze Solar and Wind energy systems
- Understand the basics of Geothermal Energy Systems, various diversified energy scenarios of ocean, biomass and fuel cells

UNIT I SOLAR ENERGY

Solar radiation - beam and diffuse radiation, solar constant, earth sun angles, attenuation and measurement of solar radiation, local solar time, derived solar angles, sunrise, sunset and day length. flat plate collectors, concentrating collectors, storage of solar energy-thermal storage.

UNIT II PV ENERGY SYSTEMS

Introduction, The PV effect in crystalline silicon basic principles, the film PV, Other PV technologies, Electrical characteristics of silicon PV cells and modules, PV systems for remote power, Grid connected PV systems.

UNIT III WIND ENERGY

Principle of wind energy conversion; Basic components of wind energy conversion systems; windmill components, various types and their constructional features; design considerations of horizontal and vertical axis wind machines: analysis of aerodynamic forces acting on wind mill blades and estimation of power output; wind data and site selection considerations.

UNIT IV GEOTHERMAL ENERGY

Estimation and nature of geothermal energy, geothermal sources and resources like hydrothermal, geo-pressured hot dry rock, magma. Advantages, disadvantages and application of geothermal energy, prospects of geothermal energy in India.

UNIT V MISCELLANEOUS ENERGY TECHNOLOGIES

Ocean Energy: Tidal Energy-Principle of working, performance and limitations. Wave Energy-Principle of working, performance and limitations.

Bio mass Energy: Biomass conversion technologies, Biogas generation plants, Classification, advantages and disadvantages, constructional details, site selection, digester design consideration **Fuel cell**: Principle of working of various types of fuel cells and their working, performance and limitations.

Textbooks:

- 1. Stephen Peake, "Renewable Energy Power for a Sustainable Future", Oxford International Edition, 2018.
- 2. G. D. Rai, "Non-Conventional Energy Sources", 4th Edition, Khanna Publishers, 2000.



Reference Books:

- 1. S. P. Sukhatme, "Solar Energy", 3rd Edition, Tata Mc Graw Hill Education Pvt. Ltd, 2008.
- 2. B H Khan , "Non-Conventional Energy Resources", 2nd Edition, Tata Mc Graw Hill Education Pvt Ltd, 2011.
- 3. S. Hasan Saeed and D.K.Sharma, "Non-Conventional Energy Resources", 3rd Edition, S.K.Kataria& Sons, 2012.
- 4. G. N. Tiwari and M.K.Ghosal, "Renewable Energy Resource: Basic Principles and Applications", Narosa Publishing House, 2004.

Online Learning Resources:

- 1. https://nptel.ac.in/courses/103103206
- 2. https://nptel.ac.in/courses/108108078



(20A03705) INTRODUCTION TO COMPOSITE MATERIALS (Open Elective-IV)

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:

- Identify the practical applications of composites. (L3)
- Identify the polymer matrix composites. (L3)
- Classify of bio- degradable composites. (L2)
- Outline the various types of ceramic matrix materials. (L2)

UNIT I Introduction to composites

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 - Auto clave based methods - Injection moulding - sheet moulding compound - properties and applications of PMCs.

UNIT III Metal matrix composites

Metals - types of metal matrix composites - Metallic Matrices. Processing of MMC - Liquid state processes - solid state processes - In-situ processes. Properties and applications of MMCs.

UNIT IV Ceramic matrix composites

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

UNIT VAdvances & 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.

Textbooks:

- 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.

Online Learning Resources:

- https://nptel.ac.in/courses/112104229
- https://nptel.ac.in/courses/112104168
- https://nptel.ac.in/courses/101104010
- https://nptel.ac.in/courses/105108124
- https://nptel.ac.in/courses/112104221



(20A04705) MICROCONTROLLERS & APPLICATIONS (Open Elective Course –IV)

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:

- Understand the importance of Microcontroller and Acquire the knowledge of Architecture of 8051 Microcontroller.
- Apply and Interface simple switches, simple LEDs, ADC 0804, LCD and Stepper Motor to using 8051 I/O ports.
- Develop the 8051 Assembly level programs using 8051 Instruction set
- Design the Interrupt system, operation of Timers/Counters and Serial port of 8051

UNIT 18051 Microcontroller:

Microprocessor Vs Microcontroller, Embedded Systems, Embedded Microcontrollers, 8051 Architecture- Registers, Pin diagram, I/O ports functions, Internal Memory organization. External Memory (ROM & RAM) interfacing.

UNIT II

Addressing Modes, Data Transfer instructions, Arithmetic instructions, Logical instructions, Branch instructions, Bit manipulation instructions. Simple Assembly language program examples to use these instructions.

UNIT III

8051 Stack, Stack and Subroutine instructions. Simple Assembly language program examples to use subroutine instructions.8051 Timers and Counters – Operation and Assembly language programming to generate a pulse using Mode-1 and a square wave using Mode-2 on a port pin.

UNIT IV

8051 Serial Communication- Basics of Serial Data Communication, RS- 232 standard, 9 pin RS232 signals, Simple Serial Port programming in Assembly and C to transmit a message and to receive data serially.8051 Interrupts. 8051 Assembly language programming to generate an external interrupt using a switch.

UNIT V

8051 C programming to generate a square waveform on a port pin using a Timer interrupt. Interfacing 8051 to ADC-0804, DAC, LCD and Interfacing with relays and opto isolators, Stepper Motor Interfacing, DC motor interfacing, PWM generation using 8051. Learning Outcomes:

Textbooks:

- 1. Muhammad Ali Mazidi and Janice Gillespie Mazidi and Rollin D. McKinlay; "The 8051 Microcontroller and Embedded Systems using assembly and C", PHI, 2006 / Pearson, 2006.
- 2. Kenneth J. Ayala, "The 8051 Microcontroller", 3rd Edition, Thomson/Cengage Learning.

References

- 1. Manish K Patel, "The 8051 Microcontroller Based Embedded Systems", McGraw Hill, 2014, ISBN: 978-93-329-0125-4.
- 2. Raj Kamal, "Microcontrollers: Architecture, Programming, Interfacing and System Design", Pearson Education, 2005.



B.Tech IV-I Sem

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(20A05705a) CYBER SECURITY (Open Elective-IV)

Course Objectives:

The course is designed to provide awareness on different cyber crimes, cyber offenses, tools and methods used in cybercrime.

Course Outcomes:

- Classify the cybercrimes and understand the Indian ITA 2000
- Analyse the vulnerabilities in any computing system and find the solutions
- Predict the security threats of the future
- Investigate the protection mechanisms
- Design security solutions for organizations

UNIT I Introduction to Cybercrime

Introduction, Cybercrime, and Information Security, Who are Cybercriminals, Classifications of Cybercrimes, And Cybercrime: The legal Perspectives and Indian Perspective, Cybercrime and the Indian ITA 2000, A Global Perspective on Cybercrimes.

UNIT II Cyber Offenses: How Criminals Plan Them

Introduction, How Criminals plan the Attacks, Social Engineering, Cyber stalking, Cyber Cafe and Cybercrimes, Botnets: The Fuel for Cybercrime, Attack Vector, Cloud Computing

UNIT III Cybercrime: Mobile and Wireless Devices

Introduction, Proliferation of Mobile and Wireless Devices, Trends in Mobility, Credit card Frauds in Mobile and Wireless Computing Era, Security Challenges Posed by Mobile Devices, Registry Settings for Mobile Devices, Authentication service Security, Attacks on Mobile/Cell Phones, Mobile Devices: Security Implications for Organizations, Organizational Measures for Handling Mobile, Organizational Security Policies an Measures in Mobile Computing Era, Laptops.

UNIT IV Tools and Methods Used in Cybercrime

Introduction, Proxy Servers and Anonymizers, Phishing, Password Cracking, Keyloggers and Spywares, Virus and Worms, Trojan Horse and Backdoors, Steganography, DoS and DDoS attacks, SQL Injection, Buffer Overflow.

UNIT V Cyber Security: Organizational Implications

Introduction, Cost of Cybercrimes and IPR issues, Web threats for Organizations, Security and Privacy Implications, Social media marketing: Security Risks and Perils for Organizations, Social Computing and the associated challenges for Organizations.

Textbooks:

1. Cyber Security: Understanding Cyber Crimes, Computer Forensics and Legal Perspectives, Nina Godbole and Sunil Belapure, Wiley INDIA.

Reference Books:

- 1. Cyber Security Essentials, James Graham, Richard Howard and Ryan Otson, CRC Press.
- 2. Introduction to Cyber Security, Chwan-Hwa(john) Wu,J.DavidIrwin.CRC Press T&F Group

Online Learning Resources:

http://nptel.ac.in/courses/106105031/40

http://nptel.ac.in/courses/106105031/39

http://nptel.ac.in/courses/106105031/38



(20A05705b) INTRODUCTION TO FULL STACK DEVELOPMENT (Open Elective Course – IV)

Course Objectives:

- To build foundation on HTML this will help developer to use HTML concepts for building responsive web application.
- To Develop HTML based Single application for Browsers.
- To Understand OOPs concepts and its applications by building competency in object —oriented Programming.
- To implement frontend and backend scenarios using Web Sockets.
- To become proficient in Bootstrap concepts.

Course Outcomes:

- Able to how to program a browser like using JavaScript, jQuery, Angular, or Vue.
- Distinguishing trends in multi-device implementation.
- Create webpages that function using external data.
- Disambiguate the different structures that a no SQL database may represent.
- Derive information from data and implement data into applications.

UNIT I

e The Modern Web: Rise of the Web, Mobile Web, The State of HTML, Applications vs Web Sites, Keeping Up.

Planning Your Work: Identifying Requirements, Defining the Work, Tracking the Work Continuous Improvement, Prioritization &Estimation, Managing Bugs, Continuous Delivery

User Experience: Information Architecture, Getting the User Experience Right, Polishing the User Experience, Implementing the User Experience.

UNIT II

Designing Systems: System Architectures, Identifying Concepts, Identifying User Interactions, Handling Commonalities, Working with Legacy and External Dependencies, Component Interactions, Applications vs. Modules, Cross-Functional Requirements, Caching, Designing for Failure, Designing Modules, Refactoring, Tools, Changing Your Architecture.

Ethics: Privacy, Cognitive Load, Energy Usage, Trust.

Front End: HTML, From Server to Browser, Styling, Components, Responsive Design, Progressive Enhancement to Progressively Enhance, or Not? Mobile First, Feature Detection, Progressive Enhancement of Style, When Not Using Progressive Enhancement, Search Engine Optimization, Build Tools.

UNIT III

Testing: Test-Driven Development, Test Pyramid, Behaviour-Driven Development, Three Amigos, Manual Testing, Visual Testing, Cross-Functional Testing,

JavaScript: Asynchronicity, JavaScript in the Browser, Offline-First Development, Document Object Model, Server-Side JavaScript, Table of Contents viii JavaScript Modules, Structuring Your JavaScript, JavaScript Types, Object-Oriented Programming, Functional Programming, Communicating Between Components, Connecting Components Together, Testing, Build Tools.

Accessibility: Accessible from the Start, Working with Assistive Technologies, Dealing with Interactive UI, Testing for Accessibility, Avoiding Common Mistakes.

UNIT IV

APIs: API Responsibilities, designing a REST API, Securing Your API, Event-Based APIs, Discovering APIs, Using APIs

Storing Data: Types of Databases, To SQL, or NoSQL?, Where to Store Your Data, Accessing Data from Your App, Managing Your Data, Protecting Your Data.

Security: Trust, Responding to Incidents, The Golden Rule, Threats, Security Checklists, Passwords, Indirect Attacks.



UNIT V

Deployment:Twelve Factor Apps, Developer Machines, Production Environments, Moving Code into Production, Configuring Your Box, Infrastructure, Immutable Infrastructure, Continuous Delivery & Continuous Deployment.

In Production: Fire Drills, Run Books, Monitoring, Responding to Incidents

Constant Learning: Collecting, Experiments, Analysing Results, Hypothesis-Driven.

Textbook:

1. Chris Northwood, The full Stack Developer, Apress, 2018.

Reference Books:

- 1. Modern Full-Stack Development: Using TypeScript, React, Node.js, Webpack, and Docker, Frank Zammetti.
- 2. Full Stack Web Development for Beginners, Riaz Ahmed.

Online Learning Resources:

1. Learn Full Stack Web Development with 40+ Projects and Exercises | Udemy



B.TechIV-I Sem L T P C

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(20A05705c) INDUSTRIAL IOT (Open Elective-IV)

Course Objectives:

- Acquire theoretical knowledge on Industrial Internet of Things.
- Apply suitable machine learning techniques for data handling and to gain knowledge from it.
- Evaluate the performance of algorithms for sensors and data transmission.

Course Outcomes:

- Understand the characteristics of Internet of Things and its industry strategies.
- Apply various Internet of Things models to appropriate problems.
- Identify and integrate more than one technology to enhance the performance.
- Understand the sensors and data transmission used in Internet of Things.
- Analyse the co-occurrence of data to find interesting frequent patterns.
- Pre-process the data before applying to any real-world problem and can evaluate its performance.

UNIT I Overview of Internet of Things

Introduction, IOT Architecture, Application –based IOT protocols, Cloud Computing, Fog Computing, Sensor Cloud, Big Data.

Overview of Industry 4.0 and Industrial Internet of Things: IIoT- Prerequisites of IIOT, Basics of CPS, CPS and IIOT, Applications of IIoT.

UNIT II Industrial Internet of Things

Introduction, Industrial Internet Systems, Industrial sensing, Industrial sensing, Industrial Processes. Business Models and Reference Architecture of IIoT: Definition of a business model, Business models of IOT, Business models of IIOT.

UNIT III Key and On-site Technologies

Key Technologies:Off-site Technologies- Introduction, Cloud Computing- Necessity, Cloud Computing and IIot, Industrial Cloud Platform Providers, SLA, Requirements of Industry 4.0, Fog Computing.

On-site Technologies- Introduction, Augmented Reality- History, Categorization, Applications, Virtual Reality- History, Categorization, Applications.

UNIT IV Sensors and Data Transmission

Sensors: Introduction to Sensors, Characteristics-Sensor calibration, Sensor profile, Operating voltage, Sensor Categories. Actuators:Introduction, Thermal Actuators, Hydraulic Actuators, Pneumatic Actuators, Electromechanical Actuators.

Industrial Data Transmission:Foundation fieldbus, Profibus, HART, Interbus, Bitbus.

UNIT VMachine learning and Data science, applications in healthcare

Machine Learning and Data Science in Industries:Introduction, Machine Learning, Categorization on ML, Applications and Data Science of ML in industries, Deep Learning, Applications of Deep Learning in industries.

Applications of Healthcare in Industries:Smart Devices, Advanced Technologies using in Healthcare, Open Research Issues to be Addressed.



Textbooks:

1. S. Misra, C. Roy, and A. Mukherjee, 2020. Introduction to Industrial Internet of Things and Industry 4.0. CRC Press.

Reference Books:

- 1. Industrial IoT. Available online: https://medium.com/iotforall/whatproduct-managers-need-to-know-about-industrial-iot-8c92eec1d9d2
- 2. IIoT Cloud Platforms. Available online: https://fr.farnell.com/willthere-be-a-dominant-iiot-cloud-platform.
- 3. Kajima, T. and Kawamura, Y., 1995. Development of a high-speed solenoid valve: Investigation of solenoids. IEEE Transactions on industrial electronics, 42(1), pp.1-8.

Online Learning Resources:

- 1. https://www.coursera.org/learn/industrial-internet-of-things
- 2. https://www.coursera.org/specializations/developing-industrial-iot



(20A27705) WASTE AND EFFLUENT MANAGEMENT (OPEN ELECTIVE-IV)

Course Objectives:

- To understand the wastewater treatment process.
- To gain knowledge on waste disposal in various ways.
- To know about advances in wastewater treatment.

Course Outcomes:

 Acquires knowledge on technologies used for chemical and biological methods of waste water and effluent treatment

UNIT I

Wastewater Treatment an Overview: Terminology – Regulations – Health and Environment Concerns in waste water management – Constituents in waste water inorganic – Organic and metallic constituents. Process Analysis and Selection: Components of waste water flows – Analysis of Data – Reactors used in waste water treatment – Mass Balance Analysis – Modeling of ideal and non ideal flow in Reactors – Process Selection

UNIT II

Waste disposal methods – Physical, Chemical & Biological; Economical aspects of waste treatment and disposal. Treatment methods of solid wastes: Biological composting, drying and incineration; Design of Solid Waste Management System: Landfill Digester, Vermicomposting Pit.

IINIT III

Introduction: Classification and characterization of food industrial wastes from Fruit and Vegetable processing industry, Beverage industry; Fish, Meat & Poultry industry, Sugar industry and Dairy industry.

Chemical Unit Processes: Role of unit processes in waste water treatment chemical coagulation – Chemical precipitation for improved plant performance chemical oxidation – Neutralization – Chemical Storage

UNIT IV

Biological Treatment: Overview of biological Treatment – Microbial metabolism – Bacterial growth and energetics – Aerobic biological oxidation – Anaerobic fermentation and oxidation – Trickling filters – Rotating biological contractors – Combined aerobic processes – Activated sludge film packing.

UNIT V

Advanced Wastewater Treatment: Technologies used in advanced treatment – Classification of technologies. Removal of Colloids and suspended particles – Depth Filtration – Surface Filtration – Membrane Filtration – Ion Exchange – Advanced oxidation process.

Textbooks:

- 1. Herzka A & Booth RG; "Food Industry Wastes: Disposal and Recovery"; Applied Science Pub Ltd. 1981,
- 2. Fair GM, Geyer JC & Okun DA; "Water & Wastewater Engineering"; John Wiley & Sons, Inc. 1986,

References:

- 1. GE; "Symposium: Processing Agricultural & Municipal Wastes"; AVI. 1973,
- 2. Inglett Green JH & Kramer A; "Food Processing Waste Management"; AVI. 1979,
- 3. Rittmann BE & McCarty PL; "Environmental Biotechnology: Principles and Applications"; Mc-Grow-Hill International editions 2001..
- 4. Bhattacharyya B C & Banerjee R; "Environmental Biotechnology"; Oxford University Press
- 5. Bartlett RE; "Wastewater Treatment; Applied Science" Pub Ltd.
- 6. G. Tchobanoglous, FI Biston, "Waste water Engineering Treatment and Reuse": Mc Graw Hill, 2002.
- 7. "Industrial Waste Water Management Treatment and Disposal by Waste Water" 3rd Edition Mc Graw Hill 2008



(20A54703) NUMBER THEORY AND ITS APPLICATIONS (OPEN ELECTIVE-IV)

Course Objectives:

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

Course Outcomes:

- Understand number theory and its properties.
- Understand principles on congruences
- Develop the knowledge to apply various applications
- Develop various encryption methods and its applications.

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 p hi-function- The sum and number of divisors- Perfect numbers and Mersenne primes.

UNIT IVFinite fields & Primality, factoring

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

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

Reference Books:

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

Online Learning Resources:

https://www.slideshare.net/ItishreeDash3/a-study-on-number-theory-and-its-applications



(20A56703) SMART MATERIALS AND DEVICES (OPEN ELECTIVE-IV)

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:

- to recognize the need of smart materials
- to understand the working principles of smart materials
- to know different techniques used to synthesize and characterize smart materials
- to exploit the properties of smart materials
- · 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, Pseudo elasticity, 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-precipitaiton. 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).

UNIT V: Materials and Devices: Characteristics of shape memory alloys, Magnetostrictive, Optoelectronic, Piezoelectric, Metamaterials, Electro-rheological and Magneto-rheological 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, 2ndEdn., John Wiley & Sons, 2003.
- 4. Piezoelectric Sensorics: Force, Strain, Pressure, Acceleration and Acoustic 1.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

https://nptel.ac.in/courses/112/104/112104173/ https://nptel.ac.in/courses/112/104/112104251/



(20A51703) GREEN CHEMISTRY AND CATALYSIS FOR SUSTAINABLE ENVIRONMENT(OPEN ELECTIVE-IV)

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:

• 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.

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 Homogeneous 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 carbondioxide, super critical water and water as a reaction solvent: water-based coatings, Ionic liquids as catalyst and solvent

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 feed stocks: 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 Bio refinery, 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, Sono chemistry: Sono chemistry 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).

UNIT V: 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

Textbooks:

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



References:

- 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.



HONOURS



B.Tech (CE)

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(20A01H01) SOIL DYNAMICS AND MACHINEFOUNDATION

Course Objectives:

- To make the student understand the fundamental definitions of vibrations like simple harmonic motion etc and vibration measurements.
- To make the student understand about the wave propagation and dynamic soil properties and laboratory testing, field testing techniques.
- To make the student analyze the vibrations using various methods and also effects footing shapes on vibratory response
- To make the student analyze and design of foundations for reciprocating engines and impact type machines
- To make the student analyze and design of piles under various types of vibration conditions such as vertical vibrations etc.

Course Outcomes:

- Understand the fundamental definitions of vibrations like simple harmonic motion, frequency dependent excitation etc.
- Understand about the wave propagation and dynamic soil properties and laboratory and field testing techniques.
- Analyze the vibrations using various methods and also effects footing shapes on vibratory response
- Design of the foundations for reciprocating engines and impact type machines
- Design of piles under various types of vibration conditions such as vertical vibrations, piles subjected to torsion etc.

UNIT I

Fundamentals of Vibration: Definitions, Simple harmonic motion, Response of SDOF systems of Free and Forced vibrations with and without viscous damping, Frequency dependent excitation, Systems under transient loads, Rayleigh's method of fundamental frequency, Logarithmic decrement, Determination of viscous damping, Transmissibility, Systems with Two and Multiple degrees of freedom, Vibration measuring instruments.

UNIT II

Wave Propagation and Dynamic Soil Properties: Propagation of seismic waves in soil deposits - Attenuation of stress waves, Stress-strain behaviour of cyclically loaded soils, Strength of cyclically loaded soils, Dynamic soil properties - Laboratory and field testing techniques, Elastic constants of soils, Correlations for shear modulus and damping ratio in sand, gravels, clays and lightly cemented sand. Liquefaction of soils: An introduction and evaluation using simple methods.

UNIT III

Vibration Analyses: Types, General Requirements, Permissible amplitude, Allowable soil pressure, Modes of vibration of a rigid foundation block, Methods of analysis, Lumped Mass models, elastic half space method, elasto-dynamics, effect of footing shape on vibratory response, dynamic response of embedded block foundation, Vibration isolation.

UNIT IV

Design of Machine Foundations: Analysis and design of block foundations for reciprocating engines, Dynamic analysis and design procedure for a hammer foundation, IS code of practice design procedure for foundations of reciprocating and impact type machines. Vibration isolation and absorption techniques.

UNIT V



Machine Foundations on Piles: Introduction, Analysis of piles under vertical vibrations, Analysis of piles under translation and rocking, Analysis of piles under torsion, Design procedure for a pile supported machine foundation.

Textbooks:

- 1. Soil Dynamics, by Prakash, S. McGraw Hill, 1981.
- 2. Vibrations of Soils and Foundations, byRichart, F. E. Hall J. R and Woods R. D. Prentice Hall Inc., 1970.

Reference Books:

- 1. Dynamics of Structures and Foundation, by I.Chowdhary and S P Dasgupta 2009.
- 2. Design of Structures and Foundations for Vibrating Machines, by Arya, S. D, O'Neil, M. and Pincus, G.- Gulf Publishing Co., 1979.
- 3. Foundation for Machines: Analysis and Design, by Prakash, S. and Puri, V. K. John Wiley & Sons, 1998.
- 4. Vibration Analysis and Foundation Dynamics, by Kameswara Rao, N. S. V- Wheeler Publication Ltd., 1998.
- 5. Soil Dynamics and Machine Foundation, by Swami Saran Galgotia Publishing, 1999.
- 6. Geotechnical Earthquake Engineering, by Kramer S. L. Prentice Hall, 1996.

Online Learning Resources:

https://nptel.ac.in/courses/105101005 https://nptel.ac.in/courses/105107066



B.Tech (CE)

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3 1 0 4

(20A01H02) ADVANCED STRUCTURAL DESIGN

Course Objectives:

- To teach concepts of concrete beams and slabs by following different codes by BS 8110 -Euro code – ACI - IS 456
- To Understand Estimation of Crack width In -Beams, Shrinkage and Thermal Cracking By IS 456 Of BS 8110
- To impart design procedure of Shear in Flat Slabs and Flat Plates
- To impart design Of Plain Concrete Walls and Shear Walls
- To demonstrate design of Designof Reinforced Concrete Members for Fire Resistance by ISO 834 Standard Heating Conditions

Course Outcomes:

- Understand the basic concepts of concrete beams and slabs by different codes
- To know the concepts of deep beams by British practice-ACI –IS 456
- Apply design concepts to Shear in Flat Slabs and Flat Plates
- Apply design concepts to Plain Concrete Walls and Shear Walls to Understand the basic concepts of fire resistance
- Apply design concepts for fire resistance of Reinforced Concrete Members

UNIT I

Deflection Of Reinforced Concrete Beams and Slabs: Introduction -Short-Term Deflection Of Beams And Slabs -Deflection Due To - Imposed Loads - Short- Term Deflection Of Beams Due To Applied Loads - Calculation Of Deflection By IS 456 - Calculation Of Deflection By BS 8110 - Deflection Calculation By Euro code – ACI Simplified Method - Deflection Of Continuous Beams By IS 456 - Deflection Of Cantilevers - Deflection Of Slabs

UNIT II

Estimation Of Crack Width In Reinforced Concrete Members And Design Of Deep Beams: Introduction - Factors Affecting Crack width In Beams - Mechanism Of Flexural Cracking Calculation Of Crack Widths - Simple Empirical Method - Estimation Of Crack width In -Beams By IS 456 Of BS 8110 - Shrinkage And Thermal Cracking. Deep Beams: Introduction - Minimum Thickness - Steps of Designing Deep Beams - Design By IS 456 - Design According To British Practice - ACI Procedure For Design Of Deep Beams - Checking For Local Failures - Detailing Of Deep Beams.

UNIT III

Shear In Flat Slabs and Flat Plates: Introduction - Checking For One-Way (Wide Beam) Shear - Two-Way (Punching) Shear Permissible Punching Shear - Shear Due To Unbalanced Moment (Torsional Moments) Calculation Of J Values - Strengthening Of Column Areas For Moment Transfer By Torsion Which Produces Shear - Shear Reinforcement Design - Effect Of Openings In Flat Slabs - Recent Revisions In ACI 318 - Shear In Two – Way Slabs With Beams.

UNITIV

Design Of Plain Concrete Walls And Shear Walls: Introduction - Braced And Unbraced Walls - Slenderness Of Walls- Eccentricities Of Vertical Loads At Right Angles To Wall - Empirical Design Method For Plane Concrete Walls Carrying Axial Load - Design Of Walls For In-Plane Horizontal Forces - Rules For Detailing Of Steel In Concrete Walls Design Of Shear Walls: Introduction - Classification Of Shear Walls - Classification According To Behavior - Loads In Shear Walls - Design Of Rectangular And Flanged Shear Walls - Derivation Of Formula For Moment Of Resistance Of Rectangular Shear Walls

UNIT V

Design Of Reinforced Concrete Members For Fire Resistance: Introduction - ISO 834 Standard Heating Conditions- Grading Or Classification - Effect Of High Temperature On Steel And Concrete - Effect Of High Temperatures On Different Types Of Structural Members - Fire Resistance By Structural Detailing From Tabulated Data - Analytical Determination Of The Ultimate Bending



Moment Capacity Of Reinforced Concrete Beams Under Fire - Other Considerations

Textbooks:

- 1. Structural Design and Drawing: Reinforced Concrete and Steel, Fourth Edition, N Krishna Raju, Universities Press, 2022
- 2. Reinforced Concrete Structural Elements: Behaviour, Analysis and Design, by P.Purushothaman, Tata Mc graw Hill.

Reference Books:

- 1. Reinforced Concrete Desigers Hand Bood, by C.E. Reynolds And J.C. Steedman, A View Point Publication.
- 2. Limit State Design Of Reinforced Concrete Structures By P.Dayaratnam, Oxford &Ibh Publishers.
- 3. Advanced Rcc By N.Krishna Raju, Cbs Publishers & Distributors.
- 4. Reinforced Cement Concrete Structures Devdas Menon & Unnikrishna Pillai, Pearson Publishers



B.Tech (CE)

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(20A01H03) REPAIR AND REHABILITATION OF TRUCTURES

Course Objectives:

- To learn various distress and damages to concrete and masonry structures
- To understand the importance of maintenance of structures
- To assess the damage to structures using various tests
- To study the various types and properties of repair materials
- To learn various repair techniques of damaged structures, corroded structures

Course Outcomes:

- Understand corrosion effects
- Understand the deterioration in structures
- Understand nondestructive tests
- Understand the surface repair of structures
- Understand the concepts of Strengthening and stabilization of structural elements

UNIT I

Introduction, significance of corrosion, and corrosion mechanisms - Embedded metal corrosion

UNIT II

Deterioration of cementations systems – Sulphate and Acid attack - Alkali Silica Reaction (ASR), Shrinkage, and others

UNIT III

Concrete assessment using non-destructive tests (NDT) - Concrete assessment and load effects

UNIT IV

Surface repair - Condition assessment - Analysis, strategy, and design - Material requirement, surface preparation, placement of repair material

UNIT V

Strengthening and stabilization -Strengthening of Structural elements, Repair of structures distressed due to corrosion, fire, leakage, earthquake-Transportation of Structures from one place to other - Structural Health Monitoring- demolition techniques-Engineered demolition methods-Case studies, Study of structural conditions of heritage buildings.

Textbooks:

- 1. Concrete Repair and Maintenance by Peter H. Emmons, R.S. Means Company, Kingston, MA, USA.
- 2. Maintenance Repair & Rehabilitation & Minor Works of Buildings by P.C. Varghese, PHI Learning Pvt. Ltd., New Delhi.

Reference Books:

- 1. Concrete Repair to EN1504 Diagnosis, Design, Principles and Practice by Michael Raupach and Till Buttner, CRC Press.,
- 2. Concrete Structures Protection, Repair and Rehabilitation by R. Dodge Woodson, Butterworth-Heinemann Elsevier, UK

Online Learning Resources:

https://nptel.ac.in/courses/105106202



B.Tech (CE)

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(20A01H04) CONSTRUCTION ECONOMICS AND FINANCE

Course Objectives:

- The market structures and integration concepts
- To study the role & methods of economics & finance concepts applied to construction business.
- Acquire knowledge of economics to facilitate the process of economic decision making
- Acquire knowledge on basic financial management aspects
- Develop the skills to analyze financial statements

Course Outcomes:

- Evaluate the economic theories, cost concepts and pricing policies
- Apply Systematic evaluation of cost and benefit associated with different projects.
- Apply the concepts of financial management for project appraisal
- Understand accounting systems and analyze financial statements
- Understand the impact of economic investment and project-management techniques

UNIT I

Economics- Role of Civil Engineering in Industrial Development-Advances in Civil Engineering and engineering economics- Support matters of Economy as related top Engineering-Market demand and supply-Choice of technology- Quality control and Quality Production-Audit in economic law of returns governing production

UNIT II

Construction of economics- Construction development in housing, Transport and other infrastructures-Economics of Ecology, environment, energy resources-Local material selection - Form and Functional Designs-Construction workers- Urban problems - Poverty-Migration-Unemployment-pollution.

UNIT III

Basics of accounting -cash basis of accounting- accrual basis of accounting. Final accounts- trading, profit and loss account-balance sheet. Analysis of financial statement - ratio analysis- Dupont chart - trend analysis-common size statement- cash flow analysis. Completed contract method -percentage completion method.

UNIT IV

Long term sources of financing-Equity -debenture- long term loan - preference share --venture capital - leasing. Short term sources of fund -- money market instruments - certificate of deposit - cash credit - repurchase agreement - treasury bill - commercial paper.

UNIT V

Important decision of finance - investment decision -capital budget technique - procurement decision -dividend policy decision. Cost of capital.

Textbooks:

- 1. Projects Planning Analysis Selection Implementation & Review by Prasanna Chandra, Tata McGrawHill Publishing Co., Ltd, New Delhi.
- 2. Fundamental of Construction Management and Organization by Kwaku A., Tenah and Jose M. Guevera, Prentice Hall of India

Reference Books:

- 1. Financial and cost concepts for construction Management by Halpin, D.W., John Wiley & Sons, New York,
- 2. Introduction to Financial Management by Madura J. and Veit, E.T., West PublishingCo.
- 3. Construction Economics: An Introduction (Building & Surveying Series), by Stephen L. Gruneberg Palgrave Macmillan.

Online Learning Resources: https://nptel.ac.in/courses/105103023