

# Jawaharlal Nehru Technological University Anantapur (Established by Govt. of A.P., Act. No. 30 of 2008)

(Established by Govt. of A.P., Act. No. 30 of 2008) Ananthapuramu–515 002 (A.P) India

B.Tech - Course Structures and Syllabi under R20 Regulations



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

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### **Semester-0**

## Induction Program: 3 weeks

S.No	<b>Course No</b>	Course Name	Category	L-T-P-C
1		Physical Activities Sports, Yoga and Meditation, Plantation	MC	0-0-6-0
2		Career Counselling	MC	2-0-2-0
3		Orientation to all branches career options, tools, etc.	MC	3-0-0-0
4		Orientation on admitted Branch corresponding labs, tools and platforms	EC	2-0-3-0
5		Proficiency Modules & Productivity Tools	ES	2-1-2-0
6		Assessment on basic aptitude and mathematical skills	MC	2-0-3-0
7		Remedial Training in Foundation Courses	MC	2-1-2-0
8		Human Values & Professional Ethics	MC	3-0-0-0
9		Communication Skills focus on Listening, Speaking, Reading, Writing skills	BS	2-1-2-0
10		Concepts of Programming	ES	2-0-2-0

### (Common for All Branches of Engineering)



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### **Civil Engineering**

Semester - 1 (Theory - 5, Lab - 4)						
S.No	<b>Course No</b>	Course Name	Category	L-T-P/D	Credits	
1.	20A54101	Linear Algebra and Calculus	BS	3-0-0	3	
2.	20A56101T	Engineering Physics	BS	3-0-0	3	
3.	20A52101T	Communicative English	HS	3-0-0	3	
4.	20A02101T	Basic Electrical & Electronics Engineering	ES	3-0-0	3	
5.	20A03101T	Engineering Drawing	ES	1-0-0/2	2	
6.	20A03101P	Engineering Graphics Lab	ES	0-0-2	1	
7.	20A56101P	Engineering Physics Lab	BS	0-0-3	1.5	
8.	20A52101P	Communicative English Lab	HS	0-0-3	1.5	
9.	20A02101P	Basic Electrical & Electronics Engineering Lab	ES	0-0-2	1.5	
Total						

Semester – 2 (Theory – 5, Lab – 5)							
S.No	Course No	Course Name	Category	L-T-P	Credits		
1.	20A54201	Differential Equations and Vector Calculus	BS	3-0-0	3		
2.	20A51201T	Engineering Chemistry	BS	3-0-0	3		
3.	20A05201T	C-Programming & Data Structures	ES	3-0-0	3		
4.	20A01201T	Strength of Materials	ES	3-0-0	3		
5.	20A03202	Engineering Workshop	ES	0-0-3	1.5		
6.	20A05202	IT Workshop	ES	0-0-3	1.5		
7.	20A05201P	C-Programming & Data Structures Lab	ES	0-0-3	1.5		
8.	20A51201P	Engineering Chemistry Lab	BS	0-0-3	1.5		
9.	20A01201P	Strength of Materials Lab	ES	0-0-3	1.5		
10	20A99201	Environmental Science	MC	3-0-0	0.0		
				Total	19.5		



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### **CIVIL ENGINEERING**

### II B.TECH.

SEMESTER - III							
S.No.	Course	Course Name	Category	Hours per		Credits	
	Code			week			
				L	Τ	Р	
1.	20A54301	Probability and Statistics for Civil	BS	3	0	0	3
		Engineering					
2.	20A01301	Advanced Strength of Materials	PC	3	0	0	3
3.	20A01302T	Fluid Mechanics and Hydraulic	PC	3	0	0	3
		Machines					
4.	20A01303T	Surveying	PC	3	0	0	3
5.		Humanities Elective– I	HS	3	0	0	3
	20A52301	Managerial Economics & Financial					
		Analysis					
	20A52302	Organizational Behavior					
	20A52303	Business Environment					
6.	20A01304	Basic Civil Engineering Laboratory	PC	0	0	3	1.5
7.	20A01302P	Fluid Mechanics and Hydraulic	PC	0	0	3	1.5
		Machines Lab					
8.	20A01303P	Surveying Lab	PC	0	0	3	1.5
9.		Skill oriented course - I	SC	1	0	2	2
	20A05305	Application development with					
		Python					
10.		Mandatory noncredit course – II	MC	3	0	0	0
	20A52201	Universal Human Values					
11.	20A99301	NSS/NCC/NSO Activities	-	-	-	2	0
Total						21.5	

SEMESTER - IV							
S.No.	Course Code	Course Name	Category	Hours per week		per K	Credits
				L	Т	P	
1.	20A54401	Mathematical Modeling&	BS	3	0	0	3
		Optimization Techniques					
2.	20A01401T	Engineering Geology	ES	3	0	0	3
3.	20A01402	Structural Analysis – I	PC	3	0	0	3
4.	20A01403T	Concrete Technology	PC	3	0	0	3
5.	20A01404T	Environmental Engineering - I	PC	3	0	0	3
6.	20A01401P	Engineering Geology Lab	ES	0	0	3	1.5
7.	20A01405	Concrete Materials Lab	PC	0	0	3	1.5
8.	20A01404P	Environmental Engineering Lab	PC	0	0	3	1.5
9.		Skill oriented course – II	SC	1	0	2	2
	20A52401	Soft Skills					
10.		Mandatory non-credit course -	MC	2	1	0	0
	20A99401	III					
		Design Thinking for Innovation					
Total						21.5	
Mandatory Community Service Internship for 6 weeks duration during Summer Vacation							

### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR

### B.Tech (CE)– I Sem

## $\begin{array}{cccc}L & T & P & C\\ 3 & 0 & 0 & 3\end{array}$

### (20A54101) Linear Algebra & Calculus (Common to All Branches of Engineering)

#### **Course Objectives:**

- This course will illuminate the students in the concepts of calculus and linear algebra.
- To equip the students with standard concepts and tools at an intermediate to advanced level mathematics to develop the confidence and ability among the students to handle various real world problems and their applications.

### UNIT -1

### Matrices

Rank of a matrix by echelon form, normal form. Solving system of homogeneous and nonhomogeneous equations linear equations. Eigen values and Eigenvectors and their properties, Cayley-Hamilton theorem (without proof), finding inverse and power of a matrix by Cayley-Hamilton theorem, diagonalisation of a matrix.

### **Learning Outcomes:**

At the end of this unit, the student will be able to

- Solving systems of linear equations, using technology to facilitate row reduction determine the rank, eigen values and eigenvectors (L3).
- Identify special properties of a matrix, such as positive definite, etc., and use this information to facilitate the calculation of matrix characteristics; (L3)

### UNIT -2

### Mean Value Theorems

Rolle's Theorem, Lagrange's mean value theorem, Cauchy's mean value theorem, Taylor's and Maclaurin theorems with remainders (without proof) related problems.

### **Learning Outcomes:**

At the end of this unit, the student will be able to

- Translate the given function as series of Taylor's and Maclaurin's with remainders (L3)
- Analyze the behaviour of functions by using mean value theorems (L3)

### UNIT -3

### Multivariable Calculus

Partial derivatives, total derivatives, chain rule, change of variables, Jacobians, maxima and minima of functions of two variables, method of Lagrange multipliers.

### **Learning Outcomes:**

At the end of this unit, the student will be able to

- Find partial derivatives numerically and symbolically and use them to analyze and interpret the way a function varies. (L3)
- Acquire the Knowledge maxima and minima of functions of several variable (L1)
- Utilize Jacobian of a coordinate transformation to deal with the problems in change of variables (L3)

### UNIT -4

### **Multiple Integrals**

Double integrals, change of order of integration, change of variables. Evaluation of triple integrals, change of variables between Cartesian, cylindrical and spherical polar co-ordinates. Finding areas and volumes using double and triple integrals.

### **Learning Outcomes:**

At the end of this unit, the student will be able to

- Evaluate double integrals of functions of several variables in two dimensions using Cartesian and polar coordinates (L5)
- Apply double integration techniques in evaluating areas bounded by region (L4)
- Evaluate multiple integrals in Cartesian, cylindrical and spherical geometries (L5)

### UNIT -5

### **Beta and Gamma functions**

Beta and Gamma functions and their properties, relation between beta and gamma functions, evaluation of definite integrals using beta and gamma functions.

### **Learning Outcomes:**

At the end of this unit, the student will be able to

- Understand beta and gamma functions and its relations (L2)
- Conclude the use of special function in evaluating definite integrals (L4)

### **Text Books:**

- 1. B. S. Grewal, Higher Engineering Mathematics, 44/e, Khanna Publishers, 2017.
- 2. Erwin Kreyszig, Advanced Engineering Mathematics, 10/e, John Wiley & Sons, 2011.

### **Reference Books:**

- 1. R. K. Jain and S. R. K. Iyengar, Advanced Engineering Mathematics, 3/e, Alpha Science International Ltd., 2002.
- 2. George B. Thomas, Maurice D. Weir and Joel Hass, Thomas Calculus, 13/e, Pearson Publishers, 2013.
- 3. Glyn James, Advanced Modern Engineering Mathematics, 4/e, Pearson publishers, 2011.
- 4. Micheael Greenberg, Advanced Engineering Mathematics, 9<sup>th</sup> edition, Pearson edn
- 5. Dean G. Duffy, Advanced Engineering Mathematics with MATLAB, CRC Press
- 6. Peter O'neil, Advanced Engineering Mathematics, Cengage Learning.
- 7. R.L. Garg Nishu Gupta, Engineering Mathematics Volumes-I &II, Pearson Education
- 8. B. V. Ramana, Higher Engineering Mathematics, McGraw Hill Education

9. H. k Das, Er. RajnishVerma, Higher Engineering Mathematics, S. Chand.

10. N. Bali, M. Goyal, C. Watkins, Advanced Engineering Mathematics, Infinity Science Press.

### **Course Outcomes:**

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

- Develop the use of matrix algebra techniques that is needed by engineers for practical applications (L6)
- Utilize mean value theorems to real life problems (L3)
- Familiarize with functions of several variables which is useful in optimization (L3)
- Students will also learn important tools of calculus in higher dimensions. Students will become familiar with 2- dimensional coordinate systems (L5)
- Students will become familiar with 3- dimensional coordinate systems and also learn the utilization of special functions

### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (CE)– I Sem L T P C 3 0 0 3

### (20A56101T) Engineering Physics

(Common to Civil, Mechanical and Food Technology)

### **COURSE OBJECTIVES**

- To make a bridge between the physics in school and engineering courses.
- To identify the importance of the optical phenomenon i.e. interference, diffraction and polarization related to its Engineering applications.
- To understand the mechanisms of emission of light, the use of lasers as light sources for low and high energy applications, study of propagation of light wave through optical fibres along with engineering applications
- To open new avenues of knowledge in dielectric and magnetic materials which find potential in the emerging micro device applications. Considering the significance of micro miniaturization of electronic devices and significance of low dimensional materials, the basic concepts of nano materials, their properties and applications in modern emerging technologies are elicited.
- To familiarize the concepts of theoretical acoustics to practical use in engineering field. To explain the significance of ultrasound and its application in NDT for diversified engineering application.
- To enlighten the periodic arrangement of atoms in crystals, Bragg's law and to provide fundamentals related to structural analysis through powder diffraction method.

### UNIT-I

### **Wave Optics**

**Interference**- Principle of superposition – Interference of light – Conditions for sustained interference – Interference in thin films (Reflection Geometry) – Colors in thin films – Newton's Rings-Determination of wavelength and refractive index.

**Diffraction**- Introduction – Fresnel and Fraunhofer diffraction – Fraunhofer diffraction due to single slit, double slit and N-slits (qualitative) – Grating spectrum.

**Polarization**- Introduction – Types of polarization – Polarization by reflection, refraction and double refraction – Nicol's Prism – Half wave and Quarter wave plates with applications.

### **Learning Outcomes:**

At the end of this unit, the student will be able to

- Explain the need of coherent sources and the conditions for sustained interference (L2)
- Identify engineering applications of interference (L3)
- Analyze the differences between interference and diffraction with applications (L4)
- Illustrate the concept of polarization of light and its applications (L2)
- Classify ordinary polarized light and extraordinary polarized light (L2)

### UNIT-II

### Lasers and Fiber optics

**Lasers**- Introduction – Characteristics of laser – Spontaneous and Stimulated emission of radiation – Einstein's coefficients – Population inversion – Lasing action – Pumping mechanisms – Nd-YAG laser – He-Ne laser – Applications of lasers.

**Fiber optics**- Introduction – Principle of optical fiber – Acceptance Angle – Numerical Aperture – Classification of optical fibers based on refractive index profile and modes – Propagation of electromagnetic wave through optical fibers – Propagation Losses (Qualitative) – Applications.

### **Learning Outcomes:**

At the end of this unit, the student will be able to

- Understand the basic concepts of LASER light Sources (L2)
- Apply the concepts to learn the types of lasers (L3)
- Identifies the Engineering applications of lasers (L2)
- Explain the working principle of optical fibers (L2)
- Classify optical fibers based on refractive index profile and mode of propagation (L2)
- Identify the applications of optical fibers in various fields (L2)

### UNIT III

### **Engineering Materials**

**Dielectric Materials**- Introduction – Dielectric polarization – Dielectric polarizability, Susceptibility and Dielectric constant – Types of polarizations: Electronic, Ionic and Orientation polarization (Qualitative) – Lorentz internal field – Clausius-Mossotti equation.

**Magnetic Materials**- Introduction – Magnetic dipole moment – Magnetization – Magnetic susceptibility and permeability – Origin of permanent magnetic moment – Classification of magnetic materials: Dia, para & Ferro – Domain concept of Ferromagnetism (Qualitative) – Hysteresis – Soft and Hard magnetic materials.

**Nanomaterials**- Introduction – Surface area and quantum confinement – Physical properties: electrical and magnetic properties – Synthesis of nanomaterials: Top-down: Ball Milling – Bottom-up: Chemical Vapour Deposition – Applications of nanomaterials.

### **Learning Outcomes:**

At the end of this unit, the student will be able to

- Explain the concept of dielectric constant and polarization in dielectric materials (L2)
- Summarize various types of polarization of dielectrics (L2)
- Interpret Lorentz field and Claussius- Mosotti relation in dielectrics(L2)
- Classify the magnetic materials based on susceptibility and their temperature dependence (L2)
- Explain the applications of dielectric and magnetic materials (L2)
- Apply the concept of magnetism to magnetic devices (L3)
- Identify the nano size dependent properties of nanomaterials (L2)
- Illustrate the methods for the synthesis and characterization of nanomaterials (L2)
- Apply the basic properties of nanomaterials in various Engineering branches (L3).

### UNIT-IV

### **Acoustics and Ultrasonics**

**Acoustics**- Introduction – Requirements of acoustically good hall – Reverberation – Reverberation time – Sabine's formula (Derivation using growth and decay method ) – Absorption coefficient and its determination – Factors affecting acoustics of buildings and their remedies.

**Ultrasonics-** Introduction – Properties – Production by magnetostriction and piezoelectric methods – Detection – Acoustic grating – Non Destructive Testing – Pulse echo system through transmission and reflection modes – Applications.

### **Learning Outcomes:**

At the end of this unit, the student will be able to

- Explain how sound is propagated in buildings (L2)
- Analyze acoustic properties of typically used materials in buildings (L4)
- Recognize sound level disruptors and their use in architectural acoustics (L2)
- Identify the use of ultrasonics in different fields (L3)

### UNIT-V

### **Crystallography and X-ray diffraction**

**Crystallography**- Space lattice, Basis, unit cell and lattice parameters – Bravais Lattice – Crystal systems – Packing fraction – Coordination number – Packing fraction of SC, BCC & FCC – Miller indices – Separation between successive (hkl) planes.

**X-Ray Diffraction-** Bragg's law – Bragg's X-ray diffractometer – Crystal structure determination by Powder method.

### **Learning Outcomes:**

At the end of this unit, the student will be able to

- Classify various crystal systems (L2)
- Identify different planes in the crystal structure (L3)
- Analyze the crystalline structure by Bragg's X-ray diffractometer (L4)
- Apply powder method to measure the crystallinity of a solid (L4)

### **Prescribed Text books:**

1. Engineering Physics – Dr. M.N. Avadhanulu & Dr. P.G. Kshirsagar, S. Chand and Company

2. Engineering physics – D.K. Battacharya and Poonam Tandon, Oxford University press.

### **Reference Books:**

- 1. Engineering Physics Sanjay D. Jain, D. Sahasrambudhe and Girish, University Press
- 2. Engineering Physics K. Thyagarajan, McGraw Hill Publishers
- 3. Engineering Physics D K Pandey, S. Chaturvedi, Cengage Learning
- 4. Engineering Physics M.R. Srinivasan, New Age Publications

### **Course Outcomes**

- CO1 **Study** the different realms of physics and their applications in both scientific and technological systems through physical optics. (L2)
- CO2 Identify the wave properties of light and the interaction of energy with the matter (L3).

Asses the electromagnetic wave propagation and its power in different media (L5).

- CO3 Understands the response of dielectric and magnetic materials to the applied electric and magnetic fields. (L3) Elucidates the importance of nano materials along with their engineering applications. (L5)
- CO4 Explain the basic concepts of acoustics and ultrasonics. (L2) Apply the concept of NDT to material testing. (L3)
- CO5 Study the important properties of crystals like the presence of long-range order, periodicity and structure determination using X-ray diffraction technique. (L5)

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

### 3 0 0 3

### (20A52101T) COMMUNICATIVE ENGLISH

(Common to All Branches of Engineering)

### **Course Objectives**

- Facilitate effective listening skills for better comprehension of academic lectures and English spoken by native speakers
- Focus on appropriate reading strategies for comprehension of various academic texts and authentic materials
- Help improve speaking skills through participation in activities such as role plays, discussions and structured talks/oral presentations
- Impart effective strategies for good writing and demonstrate the same in summarizing, writing well organized essays, record and report useful information
- Provide knowledge of grammatical structures and vocabulary and encourage their appropriate use in speech and writing

### UNIT -1

### Lesson: On the Conduct of Life: William Hazlitt

**Listening:** Identifying the topic, the context and specific pieces of information by listening to short audio texts and answering a series of questions. **Speaking:** Asking and answering general questions on familiar topics such as home, family, work, studies and interests; introducing oneself and others. **Reading:** Skimming to get the main idea of a text; scanning to look for specific pieces of information. **Reading for Writing :**Beginnings and endings of paragraphs - introducing the topic, summarizing the main idea and/or providing a transition to the next paragraph. **Grammar and Vocabulary:** Parts of Speech, Content words and function words; word forms: verbs, nouns, adjectives and adverbs; nouns: countable and uncountable; singular and plural; basic sentence structures; simple question form - wh-questions; word order in sentences.

### **Learning Outcomes**

At the end of the module, the learners will be able to

- Understand social or transactional dialogues spoken by native speakers of English and identify the context, topic, and pieces of specific information
- Ask and answer general questions on familiar topics and introduce oneself/others
- Employ suitable strategies for skimming and scanning to get the general idea of a text and locate specific information
- Recognize paragraph structure and be able to match beginnings/endings/headings with paragraphs
- Form sentences using proper grammatical structures and correct word forms

### **UNIT -2**

### Lesson: The Brook: Alfred Tennyson

**Listening:** Answering a series of questions about main idea and supporting ideas after listening to audio texts. **Speaking:** Discussion in pairs/small groups on specific topics followed by short structured talks. **Reading:** Identifying sequence of ideas; recognizing verbal techniques that help to link the ideas in a paragraph together. **Writing:** Paragraph writing (specific topics) using suitable cohesive devices;

mechanics of writing - punctuation, capital letters. **Grammar and Vocabulary:** Cohesive devices - linkers, sign posts and transition signals; use of articles and zero article; prepositions.

### **Learning Outcomes**

At the end of the module, the learners will be able to

- Comprehend short talks on general topics
- Participate in informal discussions and speak clearly on a specific topic using suitable discourse markers
- Understand the use of cohesive devices for better reading comprehension
- Write well structured paragraphs on specific topics
- Identify basic errors of grammar/ usage and make necessary corrections in short texts

### UNIT -3

### Lesson: The Death Trap: Saki

**Listening:** Listening for global comprehension and summarizing what is listened to. **Speaking:** Discussing specific topics in pairs or small groups and reporting what is discussed **Reading:** Reading a text in detail by making basic inferences -recognizing and interpreting specific context clues; strategies to use text clues for comprehension. **Writing:** Summarizing, Paragraph Writing **Grammar and Vocabulary:** Verbs - tenses; subject-verb agreement; direct and indirect speech, reporting verbs for academic purposes.

### **Learning Outcomes**

At the end of the module, the learners will be able to

- Comprehend short talks and summarize the content with clarity and precision
- Participate in informal discussions and report what is discussed
- Infer meanings of unfamiliar words using contextual clues
- Write summaries based on global comprehension of reading/listening texts
- Use correct tense forms, appropriate structures and a range of reporting verbs in speech and writing

### UNIT-4

### Lesson: Innovation: Muhammad Yunus

**Listening:** Making predictions while listening to conversations/ transactional dialogues without video; listening with video. **Speaking:** Role plays for practice of conversational English in academic contexts (formal and informal) - asking for and giving information/directions. **Reading:** Studying the use of graphic elements in texts to convey information, reveal trends/patterns/relationships, communicate processes or display complicated data. **Writing:** Letter Writing: Official Letters/Report Writing **Grammar and Vocabulary:** Quantifying expressions - adjectives and adverbs; comparing and contrasting; Voice - Active & Passive Voice

### Learning Outcomes

At the end of the module, the learners will be able to

- Infer and predict about content of spoken discourse
- Understand verbal and non-verbal features of communication and hold formal/informal conversations

- Interpret graphic elements used in academic texts
- Produce a coherent paragraph interpreting a figure/graph/chart/table
- Use language appropriate for description and interpretation of graphical elements

### UNIT -5

### Lesson: Politics and the English Language: George Orwell

Listening: Identifying key terms, understanding concepts and answering a series of relevant questions that test comprehension. Speaking: Formal oral presentations on topics from academic contexts - without the use of PPT slides. Reading: Reading for comprehension. Writing: Writing structured essays on specific topics using suitable claims and evidences. Grammar and Vocabulary: Editing short texts –identifying and correcting common errors in grammar and usage (articles, prepositions, tenses, subject verb agreement)

### Learning Outcomes

At the end of the module, the learners will be able to

- Take notes while listening to a talk/lecture and make use of them to answer questions
- Make formal oral presentations using effective strategies
- Comprehend, discuss and respond to academic texts orally and in writing
- Produce a well-organized essay with adequate support and detail
- Edit short texts by correcting common errors

### **Text Book:**

1. Language and Life: A Skills Approach- I Edition 2019, Orient Black Swan

### **Reference Books:**

- 1. Bailey, Stephen. Academic writing: A handbook for international students. Routledge, 2014.
- 2. Chase, Becky Tarver. Pathways: Listening, Speaking and Critical Thinking. Heinley ELT; 2nd Edition, 2018.
- 3. Raymond Murphy's English Grammar in Use Fourth Edition (2012) E-book
- 4. Hewings, Martin. Cambridge Academic English (B2). CUP, 2012.
- 5. Oxford Learners Dictionary, 12<sup>th</sup> Edition, 2011
- 6. Norman Lewis Word Power Made Easy- The Complete Handbook for Building a Superior Vocabulary (2014)
- 7. Speed Reading with the Right Brain: Learn to Read Ideas Instead of Just Words by David Butler

### **Course Outcomes**

- CO1 Retrieve the knowledge of basic grammatical concepts
- CO2 Understand the context, topic, and pieces of specific information from social or transactional dialogues spoken by native speakers of English
- CO3 Apply grammatical structures to formulate sentences and correct word forms
- CO4 Analyze discourse markers to speak clearly on a specific topic in informal discussions
- CO5 Evaluate reading/listening texts and to write summaries based on global comprehension of these texts.
- CO6 Create a coherent paragraph interpreting a figure/graph/chart/table

### Web links

www.englishclub.com www.easyworldofenglish.com www.languageguide.org/english/ www.bbc.co.uk/learningenglish www.eslpod.com/index.html www.myenglishpages.com

#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (CE)– I Sem L T P C 3 0 0 3

#### (20A02101T) Basic Electrical & Electronics Engineering

(Civil, Mechanical, CSE, AI & DS,CSE (AI), CSE(IoT), CSE (Data Science), CSE(AI & ML), IT and Food Technology)

### Part A: Basic Electrical Engineering

#### **Course Objectives:**

- To introduce basics of electric circuits.
- To teach DC and AC electrical circuit analysis.
- To explain working principles of transformers and electrical machines.
- To impart knowledge on Power system generation, transmission and distribution

#### UNIT -1

### DC & AC Circuits:

Electrical circuit elements (R - L and C) - Kirchhoff laws - Series and parallel connection of resistances with DC excitation. Superposition Theorem - Representation of sinusoidal waveforms - peak and rms values - phasor representation - real power - reactive power - apparent power - power factor - Analysis of single-phase ac circuits consisting of RL - RC - RLC series circuits, Resonance.

#### **Learning Outcomes**

At the end of this unit, the student will be able to

- Recall Kirchoff laws
- Analyze simple electric circuits with DC excitation
- Apply network theorems to simple circuits
- Analyze single phase AC circuits consisting of series RL RC RLC combinations

### UNIT -2

### DC & AC Machines:

Principle and operation of DC Generator - EMF equations - OCC characteristics of DC generator – principle and operation of DC Motor – Performance Characteristics of DC Motor - Speed control of DC Motor – Principle and operation of Single Phase Transformer - OC and SC tests on transformer - Principle and operation of 3-phase AC machines [Elementary treatment only]

### **Learning Outcomes**

At the end of this unit, the student will be able to

- Explain principle and operation of DC Generator & Motor.
- Perform speed control of DC Motor
- Explain operation of transformer and induction motor.
- Explain construction & working of induction motor DC motor

### UNIT -3

### **Basics of Power Systems:**

Layout & operation of Hydro, Thermal, Nuclear Stations - Solar & wind generating stations - Typical AC Power Supply scheme - Elements of Transmission line - Types of Distribution systems: Primary & Secondary distribution systems.

### **Learning Outcomes**

At the end of this unit, the student will be able to

- Understand working operation of various generating stations
- Explain the types of Transmission and Distribution systems

### **Text Books:**

- 1. D. P. Kothari and I. J. Nagrath "Basic Electrical Engineering" Tata McGraw Hill 2010.
- 2. V.K. Mehta & Rohit Mehta, "Principles of Power System" S.Chand 2018.

### **References:**

- 1. L. S. Bobrow "Fundamentals of Electrical Engineering" Oxford University Press 2011.
- 2. E. Hughes "Electrical and Electronics Technology" Pearson 2010.
- 3. C.L. Wadhwa "Generation Distribution and Utilization of Electrical Energy", 3rd Edition, New Age International Publications.

### **Course Outcomes:**

The student should be able to

- Apply concepts of KVL/KCL in solving DC circuits
- Understand and choose correct rating of a transformer for a specific application
- Illustrate working principles of DC Motor
- Identify type of electrical machine based on their operation
- Understand the basics of Power generation, Transmission and Distribution

### **Part 'B'- Electronics Engineering**

### **Course Objectives**

- Understand principles and terminology of electronics.
- Familiar with the theory, construction, and operation of electronic devices.
- Learn about biasing of BJTs and FETs.
- Design and construct amplifiers.
- Understand the concept & principles of logic devices.

### Unit-1:

**Diodes and Applications:** Semiconductor Diode, Diode as a Switch& Rectifier, Half Wave and Full Wave Rectifiers with and without Filters; Operation and Applications ofZener Diode, LED, Photo Diode.

**Transistor Characteristics:** Bipolar Junction Transistor (BJT) – Construction, Operation, Amplifying Action, Common Base, Common Emitter and Common Collector Configurations, Operating Point,

Biasing of Transistor Configuration; Field Effect Transistor (FET) – Construction, Characteristics of Junction FET, Concepts of Small Signal Amplifiers –CE & CC Amplifiers.

### Learning outcomes:

At the end of this unit, the student will be able to

- Remember and understand the basic characteristics of semiconductor diode. (L1)
- Understand principle of operation of Zener diode and other special semiconductor diodes. (L1)
- Analyze BJT based biasing circuits. (L3)
- Design an amplifier using BJT based on the given specifications. (L4)

### Unit-2:

**Operational Amplifiers and Applications:** Introduction to Op-Amp, Differential Amplifier Configurations, CMRR, PSRR, Slew Rate; Block Diagram, Pin Configuration of 741 Op-Amp, Characteristics of Ideal Op-Amp, Concept of Virtual Ground; Op-Amp Applications - Inverting, Non-Inverting, Summing and Difference Amplifiers, Voltage Follower, Comparator, Differentiator, Integrator.

### Learning outcomes:

At the end of this unit, the student will be able to

- Describe operation of Op-Amp based linear application circuits, converters, amplifiers and non-linear circuits. (L2)
- Analyze Op-Amp based comparator, differentiator and integrator circuits. (L3)

### Unit-3:

**Digital Electronics:** Logic Gates, Simple combinational circuits–Half and Full Adders, BCD Adder.Latches and Flip-Flops (S-R, JK andD), Shift Registers and Counters.Introduction to Microcontrollers and their applications (Block diagram approach only).

### Learning outcomes:

At the end of this unit, the student will be able to

- Explain the functionality of logic gates. (L2)
- Apply basic laws and De Morgan's theorems to simplify Boolean expressions. (L3)
- Analyze standard combinational and sequential circuits. (L4)
- Distinguish between 8085 & 8086 microprocessors also summarize features of a microprocessor. (L5)

### **Text Books:**

- 1. R.L.Boylestad& Louis Nashlesky, Electronic Devices & Circuit Theory, Pearson Education, 2007.
- 2. Ramakanth A. Gayakwad, Op-Amps & Linear ICs, 4<sup>th</sup>Edition, Pearson, 2017.
- 3. R. P. Jain, Modern Digital Electronics, 3<sup>rd</sup> Edition, Tata Mcgraw Hill, 2003.
- 4. Raj Kamal, Microcontrollers: Architecture, Programming, Interfacing and System Design, 2<sup>nd</sup> Edition, Pearson, 2012.

### **Reference Books:**

- 1. SantiramKal, Basic Electronics- Devices, Circuits and IT Fundamentals, Prentice Hall, India,2002.
- 2. R. S. Sedha, A Text Book of Electronic Devices and Circuits, S.Chand& Co,2010.
- 3. R. T. Paynter, Introductory Electronic Devices & Circuits Conventional Flow Version, Pearson Education, 2009.

### **Course Outcomes:**

After the completion of the course students will able to

**CO1:** Explain the theory, construction, and operation of electronic devices.

**CO2:** Apply the concept of science and mathematics to explain the working of diodes and its applications, working of transistor and to solve the simple problems based on the applications

CO3: Analyze small signal amplifier circuits to find the amplifier parameters

**CO4:**Design small signal amplifiers using proper biasing circuits to fix up proper Q point.

**CO5:**Distinguish features of different active devices including Microprocessors.

### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (CE)– I Sem L T P/D C

1 0 0/2 2

## (20A03101T) Engineering Drawing

(Common to All Branches of Engineering)

### **Course Objectives:**

- Bring awareness that Engineering Drawing is the Language of Engineers.
- Familiarize how industry communicates technical information.
- Teach the practices for accuracy and clarity in presenting the technical information.
- Develop the engineering imagination essential for successful design.

### Unit: I

Introduction to Engineering Drawing: Principles of Engineering Drawing and its significance-Conventions in drawing-lettering - BIS conventions.

a)Conic sections including the rectangular hyperbola- general method only,

b) Cycloid, epicycloids and hypocycloid c) Involutes

### **Learning Outcomes:**

At the end of this unit the student will be able to

- understand the significance of engineering drawing
- know the conventions used in the engineering drawing
- identify the curves obtained in different conic sections
- draw different curves such as cycloid, involute and hyperbola

### Unit: II

Projection of points, lines and planes: Projection of points in any quadrant, lines inclined to one or both planes, finding true lengths, angle made by line. Projections of regular plane surfaces.

### **Learning Outcomes:**

At the end of this unit the student will be able to

- understand the meaning of projection
- know how to draw the projections of points, lines
- differentiate between projected length and true length
- find the true length of the lines

### Unit: III

**Projections of solids:** Projections of regular solids inclined to one or both planes by rotational or auxiliary views method.

### **Learning Outcomes:**

At the end of this unit the student will be able to

- understand the procedure to draw projection of solids
- differentiate between rotational method and auxillary view method.
- draw the projection of solid inclined to one plain
- draw the projection of solids inclined to both the plains

### Unit: IV

**Sections of solids:** Section planes and sectional view of right regular solids- prism, cylinder, pyramid and cone. True shapes of the sections.

### **Learning Outcomes:**

At the end of this unit the student will be able to

- understand different sectional views of regular solids
- obtain the true shapes of the sections of prism
- draw the sectional views of prism, cylinder, pyramid and cone

### Unit: V

**Development of surfaces:** Development of surfaces of right regular solids-prism, cylinder, pyramid, cone and their sectional parts.

### **Learning Outcomes:**

At the end of this unit the student will be able to

- understand the meaning of development of surfaces
- draw the development of regular solids such as prism, cylinder, pyramid and cone
- obtain the development of sectional parts of regular shapes

### **Text Books:**

- 1. K.L.Narayana & P.Kannaiah, Engineering Drawing, 3/e, Scitech Publishers, Chennai, 2012.
- 2. N.D.Bhatt, Engineering Drawing, 53/e, Charotar Publishers, 2016.

### **Reference Books:**

- 1. Dhanajay A Jolhe, Engineering Drawing, Tata McGraw-Hill, Copy Right, 2009
- 2. Venugopal, Engineering Drawing and Graphics, 3/e, New Age Publishers, 2000
- 3. Shah and Rana, Engineering Drawing, 2/e, Pearson Education, 2009
- 4. K.C.John, Engineering Graphics, 2/e, PHI, 2013
- 5. Basant Agarwal & C.M.Agarwal, Engineering Drawing, Tata McGraw-Hill, Copy Right, 2008.

### **Course Outcomes:**

After completing the course, the student will be able to

- draw various curves applied in engineering. (L2)
- show projections of solids and sections graphically. (L2)
- draw the development of surfaces of solids. (L3)

### **Additional Sources**

Youtube: http-sewor, Carleton.cag, kardos/88403/drawings.html conic sections-online, red woods.edu

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

### 

## (20A03101P) Engineering Graphics Lab

(Common to All Branches of Engineering)

### **Course Objectives:**

- Instruct the utility of drafting & modeling packages in orthographic and isometric drawings.
- Train the usage of 2D and 3D modeling.
- Instruct graphical representation of machine components.

### **Computer Aided Drafting:**

**Introduction to AutoCAD:** Basic drawing and editing commands: line, circle, rectangle, erase, view, undo, redo, snap, object editing, moving, copying, rotating, scaling, mirroring, layers, templates, polylines, trimming, extending, stretching, fillets, arrays, dimensions.

Dimensioning principles and conventional representations.

**Orthographic Projections:** Systems of projections, conventions and application to orthographic projections - simple objects.

**Isometric Projections:** Principles of isometric projection- Isometric scale; Isometric views: lines, planes, simple solids.

### **Text Books:**

- 1. K. Venugopal, V.Prabhu Raja, Engineering Drawing + Auto Cad, New Age International Publishers.
- 2. Kulkarni D.M, AP Rastogi and AK Sarkar, Engineering Graphics with Auto Cad, PHI Learning, Eastern Economy editions.

### **Reference Books:**

- 1. T. Jayapoovan, Engineering Graphics using Auto Cad, Vikas Publishing House
- 2. K.L.Narayana & P.Kannaiah, Engineering Drawing, 3/e, Scitech Publishers, Chennai, 2012.
- 3. Linkan Sagar, BPB Publications, Auto Cad 2018 Training Guide.
- 4. K.C.John, Engineering Graphics, 2/e, PHI, 2013
- 5. Basant Agarwal & C.M.Agarwal, Engineering Drawing, Tata McGraw-Hill, Copy Right, 2008.

### **Course Outcomes:**

After completing the course, the student will be able to

- Use computers as a drafting tool. (L2)
- Draw isometric and orthographic drawings using CAD packages. (L3)

### **Additional Sources**

1. Youtube: http-sewor,Carleton.cag, kardos/88403/drawings.html conic sections-online, red woods.edu

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

### 0 0 3 1.5

### (20A56101P) Engineering Physics Lab

(Common to Civil, Mechanical and Food Technology)

### **Course Objectives**:

- Understand the role of Optical fiber parameters in engineering applications.
- Recognize the significance of laser by studying its characteristics and its application in finding the particle size.
- Illustrates the magnetic and dielectric materials applications.
- Identifies the various sensor applications.

### **List Of Topics**

- 1. Determine the thickness of the wire using wedge shape method
- 2. Determination of the radius of curvature of the lens by Newton's ring method
- 3. Determination of wavelength by plane diffraction grating method
- 4. Determination of dispersive power of prism.
- 5. Determination of wavelength of LASER light using diffraction grating.
- 6. Determination of particle size using LASER.
- 7. To determine the numerical aperture of a given optical fiber and hence to find its acceptance angle
- 8. Determination of dielectric constant by charging and discharging method.
- 9. Magnetic field along the axis of a circular coil carrying current –Stewart Gee's method.
- 10. Measurement of magnetic susceptibility by Gouy's method
- 11. Study the variation of B versus H by magnetizing the magnetic material (B-H curve)
- 12. Determination of ultrasonic velocity in liquid (Acoustic grating)
- 13. Rigidity modulus of material of a wire-dynamic method (Torsional pendulum)
- 14. Sonometer: Verification of the three laws of stretched strings
- 15. Determination of spring constant of springs using Coupled Oscillator

### **References**:

- 1. S. Balasubramanian, M.N. Srinivasan "A Text book of Practical Physics"- S Chand Publishers, 2017.
- 2. http://vlab.amrita.edu/index.php -Virtual Labs, Amrita University

### **Course Outcomes:**

After completing the course, the student will be able to

- Operate various optical instruments (L2)
- estimate wavelength of laser and particles size using laser(L2)
- evaluate the acceptance angle of an optical fiber and numerical aperture (L3)
- estimate the susceptibility and related magnetic parameters of magnetic materials (L2)
- plot the intensity of the magnetic field of circular coil carrying current with distance (L3)
- determine magnetic susceptibility of the material and its losses by B-H curve (L3)
- apply the concepts of ultrasonics by acoustic grating (L2)

Note Out of 15 experiments any 12 experiments (minimum 10) must be performed in a semester.

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

### 0 0 3 1.5

### (20A52101P) COMMUNICATIVE ENGLISH LAB

(Common to All Branches of Engineering)

### . Course Objectives

- students will be exposed to a variety of self instructional, learner friendly modes of language learning
- students will learn better pronunciation through stress, intonation and rhythm
- students will be trained to use language effectively to face interviews, group discussions, public speaking
- students will be initiated into greater use of the computer in resume preparation, report writing, format making etc

### **List of Topics**

- 1. Phonetics
- 2. Reading comprehension
- 3. Describing objects/places/persons
- 4. Role Play or Conversational Practice
- 5. JAM
- 6. Etiquettes of Telephonic Communication
- 7. Information Transfer
- 8. Note Making and Note Taking
- 9. E-mail Writing
- 10. Group Discussions-1
- 11. Resume Writing
- 12. Debates
- 13. Oral Presentations
- 14. Poster Presentation
- 15. Interviews Skills-1

### **Suggested Software**

Orel, Walden Infotech, Young India Films

### **Reference Books**

- 1. Bailey, Stephen. Academic writing: A handbook for international students. Routledge, 2014.
- 2. Chase, Becky Tarver. Pathways: Listening, Speaking and Critical Thinking. Heinley ELT; 2nd Edition, 2018.
- 3. Skillful Level 2 Reading & Writing Student's Book Pack (B1) Macmillan Educational.
- 4. Hewings, Martin. Cambridge Academic English (B2). CUP, 2012.
- 5. A Textbook of English Phonetics for Indian Students by T.Balasubramanyam

### Web Links

www.esl-lab.com www.englishmedialab.com www.englishinteractive.net

### **Course Outcomes**

After completing the course, the student will be able to

- Listening and repeating the sounds of English Language
- Understand the different aspects of the English language
- proficiency with emphasis on LSRW skills
- Apply communication skills through various language learning activities
- Analyze the English speech sounds, stress, rhythm, intonation and syllable
- Division for better listening and speaking comprehension.
- Evaluate and exhibit acceptable etiquette essential in social and professional settings
- Create awareness on mother tongue influence and neutralize it in order to
- Improve fluency in spoken English.

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

## 0 0 2 1.5

(20A02101P) Basic Electrical & Electronics Engineering Lab (Civil, Mechanical, CSE, AI & DS,CSE (AI), CSE(IoT), CSE (Data Science), CSE(AI & ML), IT and Food Technology)

### Part A: Electrical Engineering Lab

#### **Course Objectives:**

- To Verify Kirchoff's laws and Superposition theorem
- To learn performance characteristics of DC Machines.
- To perform various tests on 1- Phase Transformer.
- To Study the I V Characteristics of Solar PV Cell

### List of experiments: -

- 1. Verification of Kirchhoff laws.
- 2. Verification of Superposition Theorem.
- 3. Magnetization characteristics of a DC Shunt Generator.
- 4. Speed control of DC Shunt Motor.
- 5. OC & SC test of 1 Phase Transformer.
- 6. Load test on 1-Phase Transformer.
- 7. I V Characteristics of Solar PV cell
- 8. Brake test on DC Shunt Motor.

### **Course Outcomes:**

After completing the course, the student will be able to

- Understand Kirchoff's Laws & Superposition theorem.
- Analyze the various characteristics on DC Machines by conducting various tests.
- Analyze I V Characteristics of PV Cell
- Apply the knowledge to perform various tests on 1-phase transformer

### **Part B: Electronics Engineering Lab**

### **Course Objectives:**

- To verify the theoretical concepts practically from all the experiments.
- To analyze the characteristics of Diodes, BJT, MOSFET, UJT.
- To design the amplifier circuits from the given specifications.
- Exposed to linear and digital integrated circuits.

### **List Of Experiments:**

1. PN Junction diode characteristics A) Forward bias B) Reverse bias.

2. Zener diode characteristics and Zener as voltage Regulator.

- 3. Full Wave Rectifier with & without filter.
- 4. Wave Shaping Circuits. (Clippers & Clampers)
- 5. Input & Output characteristics of Transistor in CB / CE configuration.
- 6. Frequency response of CE amplifier.
- 7. Inverting and Non-inverting amplifiers using Op-AMPs.
- 8. Verification of Truth Table of AND, OR, NOT, NAND, NOR, Ex-OR, Ex-NOR gates using ICs.
- 9. Verification of Truth Tables of S-R, J-K& D flip flops using respective ICs.

**Tools / Equipment Required:** DC Power supplies, Multi meters, DC Ammeters, DC Voltmeters, AC Voltmeters, CROs, all the required active devices.

### **Course outcomes:**

- Learn the characteristics of basic electronic devices like PN junction diode, Zener diode & BJT.
- Construct the given circuit in the lab
- Analyze the application of diode as rectifiers, clippers and clampers and other circuits.
- Design simple electronic circuits and verify its functioning.

Note: Minimum Six Experiments to be performed in each section.

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

### (20A54201) Differential Equations and Vector Calculus

(Common to Civil, EEE, Mechanical, ECE and Food Technology)

### **Course Objectives:**

- To enlighten the learners in the concept of differential equations and multivariable calculus.
- To furnish the learners with basic concepts and techniques at plus two level to lead them into advanced level by handling various real world applications.

### UNIT -1

### Linear differential equations of higher order (Constant Coefficients)

Definitions, homogenous and non-homogenous, complimentaryfunction, generalsolution, particular integral,Wronskean, method of variation of parameters.Simultaneous linear equations, Applications to L-C-R Circuit problems and Mass spring system.

### **Learning Outcomes:**

At the end of this unit, the student will be able to

- Identify the essential characteristics of linear differential equations with constant coefficients (L3)
- Solve the linear differential equations with constant coefficients by appropriate method (L3)
- Classify and interpret the solutions of linear differential equations (L3)
- Formulate and solve the higher order differential equation by analyzing physical situations (L3)

### **UNIT 2:**

### **Partial Differential Equations**

Introduction and formation of Partial Differential Equations by elimination of arbitrary constants and arbitrary functions, solutions of first order equations using Lagrange's method.

### **Learning Outcomes:**

At the end of this unit, the student will be able to

- Apply a range of techniques to find solutions of standard PDEs (L3)
- Outline the basic properties of standard PDEs (L2)

### UNIT -3

### **Applications of Partial Differential Equations**

Classification of PDE, method of separation of variables for second order equations. Applications of Partial Differential Equations: One dimensional Wave equation, One dimensional Heat equation.

### **Learning Outcomes:**

At the end of this unit, the student will be able to

- Calcify the PDE (L3)
- Learn the applications of PDEs (L2)

### UNIT-4

### **Vector differentiation**

Scalar and vector point functions, vector operator del, del applies to scalar point functions-Gradient, del applied to vector point functions-Divergence and Curl, vector identities.

### **Learning Outcomes:**

At the end of this unit, the student will be able to

- Apply del to Scalar and vector point functions (L3)
- Illustrate the physical interpretation of Gradient, Divergence and Curl (L3)

### UNIT -5

### Vector integration

Line integral-circulation-work done, surface integral-flux, Green's theorem in the plane (without proof), Stoke's theorem (without proof), volume integral, Divergence theorem (without proof) and applications of these theorems.

### **Learning Outcomes:**

At the end of this unit, the student will be able to

- Find the work done in moving a particle along the path over a force field (L4)
- Evaluate the rates of fluid flow along and across curves (L4)
- Apply Green's, Stokes and Divergence theorem in evaluation of double and triple integrals (L3)

### **Text Books:**

- 1. Erwin Kreyszig, Advanced Engineering Mathematics, 10/e, John Wiley & Sons, 2011.
- 2. B.S. Grewal, Higher Engineering Mathematics, 44/e, Khanna publishers, 2017.

### **Reference Books:**

- 1. Dennis G. Zill and Warren S. Wright, Advanced Engineering Mathematics, Jones and Bartlett, 2011.
- 2. Michael Greenberg, Advanced Engineering Mathematics, 2/e, Pearson, 2018
- 3. George B.Thomas, Maurice D. Weir and Joel Hass, Thomas Calculus, 13/e, Pearson Publishers, 2013.
- 4. R.K.Jain and S.R.K.Iyengar, Advanced Engineering Mathematics, 3/e, Alpha Science International Ltd., 2002.
- 5. Glyn James, Advanced Modern Engineering Mathematics, 4/e, Pearson publishers, 2011.
- 6. Micheael Greenberg, Advanced Engineering Mathematics, 9th edition, Pearson edn
- 7. Dean G. Duffy, Advanced engineering mathematics with MATLAB, CRC Press
- 8. Peter O'neil, Advanced Engineering Mathematics, Cengage Learning.
- 9. R.L. GargNishu Gupta, Engineering Mathematics Volumes-I & II, Pearson Education
- 10. B. V. Ramana, Higher Engineering Mathematics, McGraw Hill Education.
- 11. H. k Das, Er. RajnishVerma, Higher Engineering Mathematics, S. Chand.
- 12. N. Bali, M. Goyal, C. Watkins, Advanced Engineering Mathematics, Infinity Science Press.

### **Course Outcomes:**

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

- Solve the differential equations related to various engineering fields (L6)
- Identify solution methods for partial differential equations that model physical processes (L3)
- Interpret the physical meaning of different operators such as gradient, curl and divergence (L5)
- Estimate the work done against a field, circulation and flux using vector calculus (L6)

#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (CE)– II Sem 2 0 0 3

### (20A51201T) Engineering Chemistry (Civil and Mechanical)

### **Course Objectives**:

- To familiarize engineering chemistry and its applications
- To impart the concept of soft and hard waters, softening methods of hard water
- To train the students on the principles and applications of electrochemistry, polymers, surface chemistry, and cement

### UNIT -1

### Water Technology

Introduction –Soft Water and hardness of water, Estimation of hardness of water by EDTA Method -Boiler troubles –Priming, foaming, scale and sludge, Caustic embrittlement, Industrial water treatment – specifications for drinking water, Bureau of Indian Standards(BIS) and World health organization(WHO) standards, ion-exchange processes - desalination of brackish water, reverse osmosis (RO) and electrodialysis.

### Learning outcomes:

The student will be able to

- List the differences between temporary and permanent hardness of water (L1)
- Explain the principles of reverse osmosis and electrodialysis. (L2)
- Compare quality of drinking water with BIS and WHO standards. (L2)
- Illustrate problems associated with hard water scale and sludge. (L2)
- Explain the working principles of different Industrial water treatment processes (L2)

### UNIT -2

### **Electrochemistry and Applications:**

Electrodes - concepts, electrochemical cell, Nernst equation, cell potential calculations.

Primary cells – Zinc-air battery, Secondary cells – Nickel-Cadmium (NiCad), and lithium ion batteriesworking of the batteries including cell reactions; Fuel cells, hydrogen-oxygen, methanol fuel cells – working of the cells.

Corrosion: Introduction to corrosion, electrochemical theory of corrosion, differential aeration cell corrosion, galvanic corrosion, metal oxide formation by dry electrochemical corrosion, Pilling Bedworth ratios and uses, **Factors affecting the corrosion**, cathodic and anodic protection, electroplating and electro less plating (Nickel and Copper).

### **Learning Outcomes:**

At the end of this unit, the students will be able to

- Apply Nernst equation for calculating electrode and cell potentials (L3)
- Apply Pilling Bedworth rule for corrosion and corrosion prevention (L3)
- Demonstrate the corrosion prevention methods and factors affecting corrosion (L2)
- Compare different batteries and their applications (L2)

### UNIT -3

### **Polymers and Fuel Chemistry:**

Introduction to polymers, functionality of monomers, Mechanism of chain growth, step growth and coordination polymerization.

Thermoplastics and Thermo-setting plastics-: Preparation, properties and applications of poly styrene. PVC and Bakelite

Elastomers – Preparation, properties and applications of Buna S, Buna N, Thiokol

Fuels – Types of fuels, calorific value, numerical problems based on calorific value; Analysis of coal, Liquid Fuels refining of petroleum, fuels for IC engines, knocking and anti-knock agents, Octane and Cetane values, cracking of oils; alternative fuels- propane, methanol and ethanol, bio-fuels.

### **Learning Outcomes:**

At the end of this unit, the students will be able to

- Explain different types of polymers and their applications (L2)
- Solve the numerical problems based on Calorific value(L3)
- Select suitable fuels for IC engines (L3)
- Explain calorific values, octane number, refining of petroleum and cracking of oils (L2)

### UNIT-4

### **Advanced Engineering Materials**

Composites- Definition, Constituents, Classification- Particle, Fibre and Structural reinforced composites, properties and Engineering applications

Refractories- Classification, Properties, Factors affecting the refractory materials and Applications. Lubricants- Classification, Functions of lubricants, Mechanism, Properties of lubricating oils – Viscosity, Viscosity Index, Flash point, Fire point, Cloud point, saponification and Applications. Building materials- Portland Cement, constituents, phases and reactivity of clinker, Setting and Hardening of cement.

### **Learning Outcomes:**

At the end of this unit, the students will be able to

- Explain the constituents of Composites and its classification (L2)
- Identify the factors affecting the refractory material(L3)
- Illustrate the functions and properties of lubricants (L2)
- Demonstrate the phases and reactivity of concrete formation (L2)
- Identify the constituents of Portland cement (L3)
- Enumerate the reactions at setting and hardening of the cement (L3)

### UNIT -5

### **Surface Chemistry and Applications:**

Introduction to surface chemistry, colloids, micelle formation, synthesis of colloids (any two methods with examples), chemical and electrochemical methods (not more than two methods) of preparation of nanometals and metal oxides, stabilization of colloids and nanomaterials by stabilizing agents, solid-gas interface, solid-liquid interface, adsorption isotherm, BET equation (no derivation) applications of colloids and nanomaterials – catalysis, medicine, sensors.

### **Learning Outcomes:**

At the end of this unit, the students will be able to

- Summarize the concepts of colloids, micelle and nanomaterials (L2)
- Explain the synthesis of colloids with examples (L2)
- Outline the preparation of nanomaterials and metal oxides (L2)
- Identify the application of colloids and nanomaterials in medicine, sensors and catalysis (L2)

### **Text Books:**

- 1. Jain and Jain, Engineering Chemistry, 16/e, DhanpatRai, 2013.
- 2. Peter Atkins, Julio de Paula and James Keeler, Atkins' Physical Chemistry, 10/e, Oxford University Press, 2010.

### **Reference Books:**

- 1. G.V.Subba Reddy, K.N.Jayaveera and C. Ramachandraiah, Engineering Chemistry, Mc Graw Hill, 2020.
- 2. Skoog and West, Principles of Instrumental Analysis, 6/e, Thomson, 2007.
- 3. H.F.W. Taylor, Cement Chemistry, 2/e, Thomas Telford Publications, 1997.
- 4. D.J. Shaw, Introduction to Colloids and Surface Chemistry, Butterworth-Heineman, 1992.

### **Course Outcomes:**

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

- Demonstrate the corrosion prevention methods and factors affecting corrosion (L2)
- Explain the preparation, properties, and applications of thermoplastics & thermosetting, elastomers & conducting polymers. (L2)
- Explain calorific values, octane number, refining of petroleum and cracking of oils (L2)
- Explain the setting and hardening of cement and concrete phase (L2)
- Summarize the concepts of colloids, micelle and nanomaterials (L2).

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### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (CE) – II Sem L T P C

### $\frac{1}{3}$ $\frac{1}{0}$ $\frac{1}{0}$ $\frac{1}{3}$

### (20A05201T) C-Programming & Data Structures (Common to All Branches of Engineering)

### **Course Objectives:**

- To illustrate the basic concepts of C programming language.
- To discuss the concepts of Functions, Arrays, Pointers and Structures.
- To familiarize with Stack, Queue and Linked lists data structures.
- To explain the concepts of non-linear data structures like graphs and trees.
- To learn different types of searching and sorting techniques.

### UNIT-1

**Introduction to C Language** - C language elements, variable declarations and data types, operators and expressions, decision statements - If and switch statements, loop control statements - while, for, do-while statements, arrays.

### Learning outcomes:

At the end of this unit, the students will be able to

- Use C basic concepts to write simple C programs. (L3)
- Use iterative statements for writing the C programs (L3)
- Use arrays to process multiple homogeneous data. (L3)
- Test and execute the programs and correct syntax and logical errors. (L4)
- Translate algorithms into programs. (L4)
- Implement conditional branching, iteration and recursion. (L2)

### **UNIT** – 2

Functions, types of functions, Recursion and argument passing, pointers, storage allocation, pointers to functions, expressions involving pointers, Storage classes – auto, register, static, extern, Structures, Unions, Strings, string handling functions, and Command line arguments.

### Learning outcomes:

At the end of this unit, the students will be able to

- Writing structured programs using C Functions. (L5)
- Writing C programs using various storage classes to control variable access. (L5)
- Apply String handling functions and pointers. (L3)
- Use arrays, pointers and structures to formulate algorithms and write programs.(L3)

### UNIT-3

**Data Structures**, Overview of data structures, stacks and queues, representation of a stack, stack related terms, operations on a stack, implementation of a stack, evaluation of arithmetic expressions, infix, prefix, and postfix notations, evaluation of postfix expression, conversion of expression from infix to postfix, recursion, queues - various positions of queue, representation of queue, insertion, deletion, searching operations.

### Learning outcomes:

At the end of this unit, the students will be able to

- Describe the operations of Stack. (L2)
- Explain the different notations of arithmetic expression. (L5)
- Develop various operations on Queues. (L6)

### UNIT - 4

**Linked Lists** – Singly linked list, dynamically linked stacks and queues, polynomials using singly linked lists, using circularly linked lists, insertion, deletion and searching operations, doubly linked lists and its operations, circular linked lists and its operations.

### Learning outcomes:

At the end of this unit, the students will be able to

- Analyze various operations on singly linked list. (L4)
- Interpret operations of doubly linked lists. (L2)
- Apply various operations on Circular linked lists. (L6)

### UNIT-5

**Trees** - Tree terminology, representation, Binary trees, representation, binary tree traversals. binary tree operations, **Graphs** - graph terminology, graph representation, elementary graph operations, Breadth First Search (BFS) and Depth First Search (DFS), connected components, spanning trees. **Searching and Sorting** – sequential search, binary search, exchange (bubble) sort, selection sort, insertion sort.

### Learning outcomes:

At the end of this unit, the students will be able to

- Develop the representation of Tress. (L3)
- Identify the various Binary tree traversals. (L3)
- Illustrate different Graph traversals like BFS and DFS. (L2)
- Design the different sorting techniques (L6)
- Apply programming to solve searching and sorting problems. (L3)

### **Text Books:**

- 1. The C Programming Language, Brian W Kernighan and Dennis M Ritchie, Second Edition, Prentice Hall Publication.
- 2. Fundamentals of Data Structures in C, Ellis Horowitz, SartajSahni, Susan Anderson-Freed, Computer Science Press.
- 3. Programming in C and Data Structures, J.R.Hanly, Ashok N. Kamthane and A. AnandaRao, Pearson Education.
- 4. B.A. Forouzon and R.F. Gilberg, "COMPUTER SCIENCE: A Structured Programming Approach Using C", Third edition, CENGAGE Learning, 2016.
- 5. Richard F. Gilberg & Behrouz A. Forouzan, "Data Structures: A Pseudocode Approach with C", Second Edition, CENGAGE Learning, 2011.

### **Reference Books:**

- 1. Pradip Dey and Manas Ghosh, Programming in C, Oxford University Press, 2nd Edition 2011.
- 2. E. Balaguruswamy, "C and Data Structures", 4<sup>th</sup> Edition, Tata Mc Graw Hill.
- 3. A.K. Sharma, Computer Fundamentals and Programming in C, 2nd Edition, University Press.
- 4. M.T. Somashekara, "Problem Solving Using C", PHI, 2<sup>nd</sup> Edition 2009.

### **Course Outcomes:**

- Analyse the basic oncepts of C Programming language. (L4)
- Design applications in C, using functions, arrays, pointers and structures. (L6)
- Apply the concepts of Stacks and Queues in solving the problems. (L3)
- Explore various operations on Linked lists. (L5)
- Demonstrate various tree traversals and graph traversal techniques. (L2)
- Design searching and sorting methods (L3)

### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (CE)– II Sem L T P C

### 3 0 0 3

### (20A01201T) STRENGTH OF MATERIALS

### **Course Objectives:**

- To make the student understand how to resolve forces and moments in a given system
- To demonstrate the student to determine the centroid and second moment of area
- To impart procedure for drawing shear force and bending moment diagrams for beams.
- To make the student able to analyze flexural stresses in beams due to different loads.
- To enable the student to apply the concepts of strength of materials in engineering applications and design problems.

### UNIT-I

**Introduction to Mechanics**: Basic Concepts, system of Forces Coplanar Concurrent Forces -Components in Space Resultant -Moment of Forces and its Application - Couples and Resultant of Force Systems. Equilibrium of system of Forces: Free body diagrams, Equations of Equilibrium of Coplanar Systems and Spatial systems-

**Center of Gravity and moment of inertia**: Introduction – Centroids of rectangular, circular, I, L and T sections - Centroids of built up sections.

**Area moment of Inertia**: Introduction – Definition of Moment of Inertia of rectangular, circular, I, L and T sections - Radius of gyration. Moments of Inertia of Composite sections.

### Learning outcomes:

At the end of this unit, the students will be able to

- Understand the basic concepts of forces
- Draw Free body Diagrams for forces
- Determine the centroid and moment of inertia for different cross section areas

### UNIT – II

### Simple Stresses and Strains:

Types of stresses and strains – Hooke's law – Stress – strain diagram for mild steel – working stress – Factor of safety – lateral strain, Poisson's ratio and volumetric strain – Elastic moduli and the relationship between them – Bars of Varying section – Composite bars – Temperature stresses. Strain energy – Resilience – Gradual, Sudden, impact and shock loadings – simple applications.

### Learning outcomes:

At the end of this unit, the students will be able to

- Understand concepts of stresses, strains, elastic moduli and strain energy.
- Evaluate relations between different moduli
- Understand different type's loadings
# UNIT – III

### **Shear Force and Bending Moment:**

Definition of beam – types of beams – Concept of Shear force and bending moment – S.F and B.M diagrams for cantilever, simply supported and over changing beams subjected to point loads, uniformly distributed load, uniformly varying loads and combination of these loads – point of contra flexure – Relation between S.F, B.M and rate of loading at section of a beam.

### Learning outcomes:

At the end of this unit, the students will be able to

- Draw the shear force and bending moment diagrams for cantilevers, simply supported beams and Overhanging beams with different loads
- Understand the relationship between shear force and bending moments

### $\mathbf{UNIT} - \mathbf{IV}$

#### **Flexural Stresses:**

Theory of simple bending – Assumptions – Derivation of bending equation: M/I = f/Y = E/R – Neutral axis – Determination of bending stresses – Section modulus of rectangular and circular sections (Solid and Hallow), I, T, Angle and Channel Sections – Design of simple beam sections.

#### Learning outcomes:

At the end of this unit, the students will be able to

- Derive bending equations
- Compute the flexural stresses for different cross sections.
- Design beam sections for flexure

#### $\mathbf{UNIT} - \mathbf{V}$

#### Shear Stresses:

Derivation of formula-Shear stress distribution across various beam sections like rectangular, circular, triangular, I, T and angle sections. Combined bending and shear. Analysis of trusses by Method of Joints & Sections.

#### Learning outcomes:

At the end of this unit, the students will be able to

- Determine shear stresses for different shapes.
- Evaluate effect of combined bending and shear on sections

#### **Text Books:**

1. S. Timoshenko, D.H. Young and J.V. Rao, "Engineering Mechanics", Tata McGraw-Hill Company.

2. Sadhu Singh, "Strength of Materials", 11th edition 2015, Khanna Publishers.

## **References:**

- 1. S.S.Bhavikatti, "Strength of materials", Vikas publishing house Pvt. Ltd.
- 2. R. Subramanian, "Strength of Materials", Oxford University Press.
- 3. R. K. Bansal, "Strength of Materials", Lakshmi Publications House Pvt. Ltd.
- 4. Advanced Mechanics of Materials Seely F.B and Smith J.O. John wiley & Sons inc., New York.

## **Course Outcomes:**

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

- Understand the different types of couples and force systems
- Determine the centroid and moment of inertia for different cross-sections
- Understand the concepts of stress, strain, generalized Hooke's law, elastic moduli and strain energy.
- Develop shear force and bending moment diagrams for different load cases.
- Compute the flexural stresses and shear stresses for different loading cases and different cross-sections.

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (CE)– II Sem L T P C

0 0 3 1.5

# (20A03202) Engineering Workshop

(Common to All Branches of Engineering)

### **Course Objective:**

To familiarize students with wood working, sheet metal operations, fitting and electrical house wiring skills

### **List of Topics**

### Wood Working:

Familiarity with different types of woods and tools used in wood working and make following joints

a) Half – Lap joint b) Mortise and Tenon joint c) Corner Dovetail joint or Bridle joint

### **Sheet Metal Working:**

Familiarity with different types of tools used in sheet metal working, Developments of following sheet metal job from GI sheets

a) Tapered tray b) Conical funnel c) Elbow pipe d) Brazing

### Fitting:

Familiarity with different types of tools used in fitting and do the following fitting exercises a) V-fit b) Dovetail fit c) Semi-circular fit d) Bicycle tire puncture and change of two wheeler tyre

## **Electrical Wiring**:

Familiarities with different types of basic electrical circuits and make the following connections

- a) Parallel and series b) Two way switch c) Godown lighting
- d) Tube light e) Three phase motor f) Soldering of wires

#### **Course Outcomes:**

After completion of this lab the student will be able to

- Apply wood working skills in real world applications. (13)
- Build different objects with metal sheets in real world applications. (13)
- Apply fitting operations in various applications. (13)
- Apply different types of basic electric circuit connections. (13)
- Use soldering and brazing techniques. (l2)

#### Note: In each section a minimum of three exercises are to be carried out.

#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (CE) – II Sem L T P C 0 0 3 1.5

## (20A05202) IT Workshop

(Common to All Branches of Engineering)

### **Course Objectives:**

- To make the students know about the internal parts of a computer, assembling and dissembling a computer from the parts, preparing a computer for use by installing the operating system
- To provide Technical training to the students on Productivity tools like Word processors, Spreadsheets, Presentations and LAteX
- To learn about Networking of computers and use Internet facility for Browsing and Searching

## **Preparing your Computer**

## Task 1:

**Learn about Computer:** Identify the internal parts of a computer, and its peripherals. Represent the same in the form of diagrams including Block diagram of a computer. Write specifications for each part of a computer including peripherals and specification of Desktop computer. Submit it in the form of a report.

## Task 2:

**Assembling a Computer:** Disassemble and assemble the PC back to working condition. Students should be able to trouble shoot the computer and identify working and non-working parts. Student should identify the problem correctly by various methods

## Task 3:

**Install Operating system:** Student should install Linux on the computer. Student may install another operating system (including proprietary software) and make the system dual boot or multi boot. Students should record the entire installation process.

## Task 4:

**Operating system features**: Students should record the various features that are supported by the operating system(s) installed. They have to submit a report on it. Students should be able to access CD/DVD drives, write CD/DVDs, access pen drives, print files, etc. Students should install new application software and record the installation process.

## Networking and Internet

## Task 5:

**Networking**: Students should connect two computers directly using a cable or wireless connectivity and share information. Students should connect two or more computers using switch/hub and share information. Crimpling activity, logical configuration etc. should be done by the student. The entire process has to be documented.

### Task 6:

**Browsing Internet**: Student should access the Internet for Browsing. Students should search the Internet for required information. Students should be able to create e-mail account and send email. They should get acquaintance with applications like Facebook, skype etc. If Intranet mailing facility is available in the organization, then students should share the information using it. If the operating system supports sending messages to multiple users (LINUX supports it) in the same network, then it should be done by the student. Students are expected to submit the information about different browsers available, their features, and search process using different natural languages, and creating email account.

## Task 7:

**Antivirus:** Students should download freely available Antivirus software, install it and use it to check for threats to the computer being used. Students should submit information about the features of the antivirus used, installation process, about virus definitions, virus engine etc. **Productivity tools** 

# Task 8:

**Word Processor:** Students should be able to create documents using the word processor tool. Some of the tasks that are to be performed are inserting and deleting the characters, words and lines, Alignment of the lines, Inserting header and Footer, changing the font, changing the colour, including images and tables in the word file, making page setup, copy and paste block of text, images, tables, linking the images which are present in other directory, formatting paragraphs, spell checking, etc. Students should be able to prepare project cover pages, content sheet and chapter pages at the end of the task using the features studied. Students should submit a user manual of the word processor considered, Image Manipulation tools.

## Task 9:

**Presentations:** creating, opening, saving and running the presentations, selecting the style for slides, formatting the slides with different fonts, colours, creating charts and tables, inserting and deleting text, graphics and animations, bulleting and numbering, hyperlinking, running the slide show, setting the timing for slide show.

#### **Task 10:**

**Spreadsheet:** Students should be able to create, open, save the application documents and format them as per the requirement. Some of the tasks that may be practiced are Managing the worksheet environment, creating cell data, inserting and deleting cell data, format cells, adjust the cell size, applying formulas and functions, preparing charts, sorting cells. Students should submit a user manual of the Spreadsheet

#### **Task 11:**

**LateX:** Introduction to Latex and its installation and different IDEs. Creating first document using Latex, using content into sections using article and book class of LaTeX. Styling Pages: reviewing and customizing different paper sizes and formats. Formatting text (styles, size, alignment, colors and adding bullets and numbered items, inserting mathematical symbols, and images, etc.). Creating basic

tables, adding simple and dashed borders, merging rows and columns. Referencing and Indexing: cross-referencing (refer to sections, table, images), bibliography (references).

## **References:**

- 1. Introduction to Computers, Peter Norton, McGraw Hill
- 2. MOS study guide for word, Excel, Powerpoint& Outlook Exams, Joan Lambert, Joyce Cox, PHI.
- 3. Introduction to Information Technology, ITL Education Solutions limited, Pearson Education.
- 4. Networking your computers and devices, Rusen, PHI
- 5. Trouble shooting, Maintaining & Repairing PCs, Bigelows, TMH
- 6. Lamport L. LATEX: a document preparation system: user's guide and reference manual. Addison-wesley; 1994.

## **Course Outcomes:**

- Disassemble and Assemble a Personal Computer and prepare the computer ready to use.
- Prepare the Documents using Word processors and Prepare spread sheets for calculations .using excel and also the documents using LAteX.
- Prepare Slide presentations using the presentation tool.
- Interconnect two or more computers for information sharing.
- Access the Internet and Browse it to obtain the required information.

Note: Use open source tools for implementation of the above exercises

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (CE)– II Sem L T P C

# 0 0 3 1.5

## (20A05201P) C-Programming & Data Structures Lab

(Common to All Branches of Engineering)

### **Course Objectives:**

- To get familiar with the basic concepts of C programming.
- To design programs using arrays, strings, pointers and structures.
- To illustrate the use of Stacks and Queues
- To apply different operations on linked lists.
- To demonstrate Binary search tree traversal techniques.
- To design searching and sorting techniques.

#### Week l

Write C programs that use both recursive and non-recursive functions

- i) To find the factorial of a given integer.
- ii) To find the GCD (greatest common divisor) of two given integers.
- iii) To solve Towers of Hanoi problem.

### Week 2

- a) Write a C program to find both the largest and smallest number in a list of integers.
- b) Write a C program that uses functions to perform the following:i) Addition of Two Matrices ii) Multiplication of Two Matrices

#### Week 3

- a) Write a C program that uses functions to perform the following operations:
  - i) To insert a sub-string in to a given main string from a given position.
  - ii) To delete n characters from a given position in a given string.

#### Week 4

- a) Write a C program that displays the position or index in the string S where the string T begins, or -1 if S doesn't contain T.
- b) Write a C program to count the lines, words and characters in a given text.

#### Week 5

- a) Write a C Program to perform various arithmetic operations on pointer variables.
- b) Write a C Program to demonstrate the following parameter passing mechanisms:i) call-by-valueii) call-by-reference

## Week 6

Write a C program that uses functions to perform the following operations:

- i) Reading a complex number
- ii) Writing a complex number

- iii) Addition of two complex numbers
- iv) Multiplication of two complex numbers

(Note: represent complex number using a structure.)

#### Week 7

Write C programs that implement stack (its operations) using

- i) Arrays
- ii) Pointers

#### Week 8

Write C programs that implement Queue (its operations) using

- i) Arrays
- ii) Pointers

#### Week 9

Write a C program that uses Stack operations to perform the following:

- i) Converting infix expression into postfix expression
- ii) Evaluating the postfix expression

#### Week 10

Write a C program that uses functions to perform the following operations on singly linked list.

i) Creation ii) Insertion iii) Deletion iv) Traversal

#### Week 11

Write a C program that uses functions to perform the following operations on Doubly linkedlist.

i) Creation ii) Insertion iii) Deletion iv) Traversal

### Week 12

Write a C program that uses functions to perform the following operations on circular linkedlist.

i) Creation ii) Insertion iii) Deletion iv) Traversal

#### Week 13

Write a C program that uses functions to perform the following:

- i) Creating a Binary Tree of integers
- ii) Traversing the above binary tree in preorder, inorder and postorder.

## Week 14

Write C programs that use both recursive and non-recursive functions to perform the following searching operations for a key value in a given list of integers:

- i) Linear search
- ii) Binary search

### Week 15

Write a C program that implements the following sorting methods to sort a given list of integers in ascending order

- i) Bubble sort
- ii) Selection sort
- iii) Insertion sort

### **Text Books:**

- 1. Programming in C and Data Structures, J.R.Hanly, Ashok N. Kamthane and A. Ananda Rao, Pearson Education.
- 2. B.A. Forouzon and R.F. Gilberg, "COMPUTER SCIENCE: A Structured Programming Approach Using C", Third edition, CENGAGE Learning, 2016.
- 3. Richard F. Gilberg & Behrouz A. Forouzan, "Data Structures: A Pseudocode Approach with C", Second Edition, CENGAGE Learning, 2011.

#### **Reference Books:**

- 1. PradipDey and ManasGhosh, Programming in C, Oxford University Press, 2nd Edition 2011.
- 2. E.Balaguruswamy, "C and Data Structures", 4<sup>th</sup> Edition, Tata Mc Graw Hill.
- 3. A.K.Sharma, Computer Fundamentals and Programming in C, 2nd Edition, University Press.
- 4. M.T.Somashekara, "Problem Solving Using C", PHI, 2<sup>nd</sup> Edition 2009.

#### **Course Outcomes**

- Demonstrate basic concepts of C programming language. (L2)
- Develop C programs using functions, arrays, structures and pointers. (L6)
- Illustrate the concepts Stacks and Queues. (L2)
- Design operations on Linked lists. (L6)
- Apply various Binary tree traversal techniques. (L3)
- Develop searching and sorting methods. (L6)

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (CE)– II Sem L T P C

# 0 0 3 1.5

## (20A51201P) Engineering Chemistry Lab

(Common to Civil and Mechanical)

## **Course Objectives**:

• To Verify the fundamental concepts with experiments

### List of Experiments:

- 1. Determination of Hardness of a groundwater sample.
- 2. pH metric titration of (i) strong acid vs. strong base, (ii) weak acid vs. strong base
- 3. Determination of cell constant and conductance of solutions
- 4. Potentiometry determination of redox potentials and emfs
- 5. Determination of Strength of an acid in Pb-Acid battery
- 6. Preparation of a polymer
- 7. Determination of percentage of Iron in Cement sample by colorimetry
- 8. Estimation of Calcium in port land Cement
- 9. Preparation of nanomaterials by precipitation.
- 10. Adsorption of acetic acid by charcoal
- 11. Determination of percentage Moisture content in a coal sample
- 12. Determination of Viscosity of lubricating oil by Redwood Viscometer 1 &2
- 13. Determination of Calorific value of gases by Junker's gas Calorimeter

### **Course Outcomes:**

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

- Determine the cell constant and conductance of solutions (L3)
- Prepare advanced polymer materials (L2)
- Determine the physical properties like surface tension, adsorption and viscosity (L3)
- Estimate the Iron and Calcium in cement (L3)
- Calculate the hardness of water (L4)

#### JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (CE)– II Sem L T P C 0 0 3 1.5

## (20A01201P) STRENGTH OF MATERIALS LAB

#### **Course objectives:**

By performing this laboratory, the student will be able to know the structural behavior of various materials.

### List of Experiments

- 1. Tension test.
- 2. Bending test on (Steel/Wood) Cantilever beam.
- 3. Bending test on simply supported beam.
- 4. Torsion test.
- 5. Hardness test.
- 6. Compression test on Open coiled springs
- 7. Tension test on Closely coiled springs
- 8. Compression test on wood/ concrete
- 9. Izod / Charpy Impact test on metals
- 10. Shear test on metals
- 11. Use of electrical resistance strain gauges.
- 12. Continuous beam deflection test.

#### **Course Outcomes:**

• By performing the various tests in this laboratory the student will be able to know the structural behavior various structural elements when subjected to external loads

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR B.Tech (CE)– II Sem L T P C

### 3 0 0 0

### (20A99201) ENVIRONMENTAL SCIENCE

(Common to All Branches of Engineering)

#### **Course Objectives:**

- To make the students to get awareness on environment
- To understand the importance of protecting natural resources, ecosystems for future generations and pollution causes due to the day to day activities of human life
- To save earth from the inventions by the engineers.

#### UNIT – I

**Multidisciplinary Nature Of Environmental Studies:** – Definition, Scope and Importance – Need for Public Awareness.

**Natural Resources :** Renewable and non-renewable resources – Natural resources and associated problems – Forest resources – Use and over – exploitation, deforestation, case studies – Timber extraction – Mining, dams and other effects on forest and tribal people – Water resources – Use and over utilization of surface and ground water – Floods, drought, conflicts over water, dams – benefits and problems – Mineral resources: Use and exploitation, environmental effects of extracting and using mineral resources, case studies – Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies. – Energy resources:

#### Learning outcomes:

At the end of this unit, the students will be able to

- To know the importance of public awareness
- To know about the various resources

## $\mathbf{UNIT}-\mathbf{II}$

**Ecosystems:** Concept of an ecosystem. – Structure and function of an ecosystem – Producers, consumers and decomposers – Energy flow in the ecosystem – Ecological succession – Food chains, food webs and ecological pyramids – Introduction, types, characteristic features, structure and function of the following ecosystem:

- a. Forest ecosystem.
- b. Grassland ecosystem
- c. Desert ecosystem
- d. Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries)

**Biodiversity And Its Conservation :** Introduction 0 Definition: genetic, species and ecosystem diversity – Bio-geographical classification of India – Value of biodiversity: consumptive use, Productive use, social, ethical, aesthetic and option values – Biodiversity at global, National and local levels – India as a mega-diversity nation – Hot-sports of biodiversity – Threats to biodiversity: habitat loss, poaching of wildlife, man-wildlife conflicts – Endangered and endemic species of India – Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

### Learning outcomes:

At the end of this unit, the students will be able to

- To know about various echo systems and their characteristics
- To know about the biodiversity and its conservation

## UNIT – III

Environmental Pollution: Definition, Cause, effects and control measures of :

- a. Air Pollution.
- b. Water pollution
- c. Soil pollution
- d. Marine pollution
- e. Noise pollution
- f. Thermal pollution
- g. Nuclear hazards

**Solid Waste Management:** Causes, effects and control measures of urban and industrial wastes – Role of an individual in prevention of pollution – Pollution case studies – Disaster management: floods, earthquake, cyclone and landslides.

#### Learning outcomes:

At the end of this unit, the students will be able to

- To know about the various sources of pollution.
- To know about the various sources of solid waste and preventive measures.
- To know about the different types of disasters and their managerial measures.

## $\mathbf{UNIT} - \mathbf{IV}$

**Social Issues and the Environment:** From Unsustainable to Sustainable development – Urban problems related to energy – Water conservation, rain water harvesting, watershed management – Resettlement and rehabilitation of people; its problems and concerns. Case studies – Environmental ethics: Issues and possible solutions – Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Case Studies – Wasteland reclamation. – Consumerism and waste products. – Environment Protection Act. – Air (Prevention and Control of Pollution) Act. – Water (Prevention and control of Pollution) Act – Wildlife Protection Act – Forest Conservation Act – Issues involved in enforcement of environmental legislation – Public awareness.

#### Learning outcomes:

At the end of this unit, the students will be able to

- To know about the social issues related to environment and their protection acts.
- To know about the various sources of conservation of natural resources.
- To know about the wild life protection and forest conservation acts.

## UNIT - V

**Human Population And The Environment:** Population growth, variation among nations. Population explosion – Family Welfare Programmes. – Environment and human health – Human Rights – Value Education – HIV/AIDS – Women and Child Welfare – Role of information Technology in Environment and human health – Case studies.

**Field Work:** Visit to a local area to document environmental assets River/forest grassland/hill/mountain – Visit to a local polluted site-Urban/Rural/Industrial/Agricultural Study of common plants, insects, and birds – river, hill slopes, etc..

## Learning outcomes:

At the end of this unit, the students will be able to

- To know about the population explosion and family welfare programmes.
- To identify the natural assets and related case studies.

### **TEXT BOOKS**:

- 1. Text book of Environmental Studies for Undergraduate Courses Erach Bharucha for University Grants Commission, Universities Press.
- 2. Palaniswamy, "Environmental Studies", Pearson education
- 3. S.Azeem Unnisa, "Environmental Studies" Academic Publishing Company
- 4. K.Raghavan Nambiar, "Text book of Environmental Studies for Undergraduate Courses as per UGC model syllabus", Scitech Publications (India), Pvt. Ltd.

#### **REFERENCES:**

- 1. Deeksha Dave and E.Sai Baba Reddy, "Textbook of Environmental Science", Cengage Publications.
- 2. M.Anji Reddy, "Text book of Environmental Sciences and Technology", BS Publication.
- 3. J.P.Sharma, Comprehensive Environmental studies, Laxmi publications.
- 4. J. Glynn Henry and Gary W. Heinke, "Environmental Sciences and Engineering", Prentice hall of India Private limited
- 5. G.R.Chatwal, "A Text Book of Environmental Studies" Himalaya Publishing House
- 6. Gilbert M. Masters and Wendell P. Ela, "Introduction to Environmental Engineering and Science, Prentice hall of India Private limited.

#### **Course Outcomes:**

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

- Grasp multidisciplinary nature of environmental studies and various renewable and nonrenewable resources.
- Understand flow and bio-geo- chemical cycles and ecological pyramids.
- Understand various causes of pollution and solid waste management and related preventive measures.
- About the rainwater harvesting, watershed management, ozone layer depletion and waste land reclamation.
- Casus of population explosion, value education and welfare programmes.



Course Code	Probability and Statistics for Civil I	Engineering	L	T	P	C
20A54301 Pro requisito	NII	Somostor	3	<u> </u>	0	3
1 re-requisite	NIL	Semester		1.	u	
Course Objectives:						
This course aims at p	providing the student with the knowledge on	1				
• The theory o	f Probability and random variables.					
Usage of star	tistical techniques like testing of hypothesis	, testing of signific	cance	, chi-	squa	e
test and basi	c concepts of Least square methods					
Course Outcomes (	CO):					
At the end of the co	urse, student will be able to					
Understand t	the concepts of probability, sampling distrib	utions, test of hyp	othes	is an	d Cui	ve
fitting.						
• Explain the o	characteristics through correlation and regre	ssion tools.				
Apply Proba	bility theory to find the chances of happening	ng of events.				
• Understand	various probability distributions and calcula	te their statistical	mom	ents.	<b>c</b>	
• Solve the pro	oblems on testing of hypothesis on large san	nples and small sa	mple	s and	fittin	g
of the curves	Elementory Statistics		0.11			
UNIT - II Introduction to static	tion definition advantages limitations from	unay distribution	<b>УП</b> toblo	rs Ari	thma	tio
mean, median, mode variation. Correlation efficient- relation bet	for grouped and ungrouped data-variance, a n –properties, correlation co-efficient-Regre tween correlation co-efficient and Regression	standard deviation ssion-properties-Fon co-efficient.	, co-e legre	ssion	ent of co-	•
UNIT - I	Probability Theory		8 H	rs		
Probability, probabi probability, Baye's th properties, mathemat	lity axioms, addition law and multiplicat neorem, random variables (discrete and conti- tical expectation.	tive law of prob inuous), probabilit	ability y den	y, co sity f	nditi uncti	onal ons,
UNIT - III	<b>Random variables &amp; Distributions</b>		8 H	rs		
Probability distributi distribution-their pro	on - Binomial, Poisson approximation to the perties-Uniform distribution-exponential di	e binomial distribu stribution	ition	and r	iorma	ıl
UNIT - IV	Testing of Hypothesis		9 H	rs		
Estimation-paramete	rs, statistics, sampling distribution, point es	timation, Formula	tion c	of nul	1	
hypothesis, alternativ	ve hypothesis, the critical and acceptance reg	gions, level of sign	nifica	nce, t	wo	
types of errors and p	ower of the test. Large Sample Tests: Test f	or single proportion	on, di	fferei	nce of	f
proportions, test for s	single mean and difference of means. Confi	dence interval for	paran	neter	s in o	ne
sample and two samp	ple problems					
UNIT - V	Testing of significance & Curve fitting		9 H	rs		
Student t-distribution	n (test for single mean, two means and paire	d t-test), testing of	equa	ality o	of	
variances (F-test), $\chi$	2 - test for goodness of fit, $\chi 2$ - test for inde	pendence of attrib	utes	. Cur	ve	
Fitting: Fitting of Li	near, Quadratic, Exponential curves, Least s	quares method				
Textbooks:						
1. S.C.Gupta and	nd V.K.Kapoor, Fundamentals of Mathemat	tical Statistics, 11t	h Edi	tion,	Sulta	.n
Chand & So	ns.					



# **CIVIL ENGINEERING**

2. Vijay K Rohatgi, Statistical Inference, Aug 2003, Dover Publications Inc.

### **Reference Books:**

- 1. S.P.Gupta, Statistical Methods, 33rd Edition, Sultan Chand & Sons. 2. M.K.Jain, S.R.K.Iyengar and R.K.Jain,
- 2. Numerical Methods for Science and Engineering Computation, 6th Edition, New Age International Publishers.

### **Online Learning Resources:**

http://nptel.ac.in/courses/111105090/ http://nptel.ac.in/courses/111106112



Course Code 20A01301	Advanced Strength of	Materials	L 3	T 0	P 0	C 3
Pre-requisite	Engineering Mechanics	Semester		]	II	
Course Objectives.						
<ul> <li>Course Objectives:         <ul> <li>To demonstrate ana structural members.</li> <li>To enable the studer</li> <li>To make the studen beams.</li> <li>To enable the studer moment distributior</li> <li>To enable the studer</li> <li>To enable the studer</li> <li>To enable the studer</li> </ul> </li> <li>To enable the studer</li> <li>Analyze indetermin</li> <li>Analyze beams and</li> <li>Analyze beams and</li> <li>Analyze bending model</li> <li>Uniform bending – slope, debeam – Double integration a and simply supported beam</li> <li>Moment area method – app</li> </ul>	lytical methods for determining nt analyze indeterminate trusses t to understand the analysis proc ent to undergo analysis procedure n method. In to analyze the two hinged and n at any point on a beam under s ems for analysis of indeterminate thate structures with yielding of s l portal frames using slope deflect oment, normal thrust and radial s <b>Deflection of Beams</b> eflection and radius of curvature nd Macaulay's methods. Determines under point loads, U.D.L. uplication to simply supported an	strength & stiffnes edures for analyzin e using slope defle three hinged arche simple and combin e structures upports ction and moment shear in the arches e – Differential equination of slope and niformly varying d overhanging bea	ed loa distribution	assess ed and method ds oution for ela ection t Viohr's unalysi	stabili Contin d and methor astic lin for can s theor s of pr	ds ne of a tileven rems –
cantilever beams under UDI	and point loads.					
Torsion: Theory of pure tor Torsional moment of resis Combined bending and tors	sion – Assumptions and Deriva stance – Polar section modulus ion –. Springs -Types of springs	tion of Torsion for s – power transm – deflection of clo	rmula nissior ose co	for cir throu iled he	cular sugh shelical s	shaft – afts – prings
under axial pull and axial co	ouple – Carriage or leaf springs.					
UNIT – III Introduction – classification theory – derivation of Euler Slenderness ratio – Euler's o eccentric loading and Secan	Columns and Struts of columns – Axially loaded con r's critical load formulae for va critical stress – Limitations of Eu t formula – Prof. Perry's formula	npression member rious end conditio ıler's theory – Ran a.	rs – Eu ns – H Ikine –	iler's c Equiva - Gord	ripplin lent le on for	ıg load ngth – mula –
UNIT - IV	Springs					
Axial load and torque on he - leaf springs.	lical springs - stresses and deform	mations - strain en	ergy -	comp	ound s	prings
UNIT - V	Thin and Thick Cylinders					
Introduction - Thin Cylindri thin & thick cylindrical shel compound cylinders	cal shells - hoop stress - longitud ls- Wire wound thin cylinders -	dinal stresses - Lar Compound cylind	ne's th ers - S	neory - Shrink	- Desig fit -	n of



# **CIVIL ENGINEERING**

#### **Textbooks:**

- 1. Bansal R. K, "Strength of Materials", Laxmi Publications, 2010.
- 2. B. C. Punmia Strength of Materials by.- Laxmi publications.

#### **Reference Books:**

- 1. Schaum's outline series Strength of Materials, Mc Graw hill International Editions.
- 2. L.S. Srinath, Strength of Materials, Macmillan India Ltd., New Delhi
- 3. Gere J.M. and Goodno B.J. "Strength of Materials" Indian Edition (4th reprint), Cengage Learning India Private Ltd., 2009.
- 4. R.S.Khurmi and N.Khurmi, "Strength of Materials (Mechanics of Solids)", S Chand And Company Limited, Ramnagar, New Delhi-110 055
- 5. B. S. Basavarajaiah and P. Mahadevappa, "Strength of Materials" 3rd Edition 2010, in SI UNITs, Universities Press Pvt Ltd, Hyderabad.



Course Code	Fluid Mechanics and Hydrau	lic Machines	L	Т	Р	С	
20A01302T	(Common to Civil & Mechanical)			3 0 0			
Pre-requisite	Physics, Chemistry	Semester		I	Ι		
Course Objective	es:						
<ul> <li>To impart</li> </ul>	ability to solve engineering problem	s in fluid mechanics	3				
<ul> <li>To explain</li> </ul>	n basics of statics, kinematics and dy	namics of fluids and	l variou	s meas	suring		
technique	s of hydrostatic forces on objects.						
To enable	the students measure quantities of fl	uid flowing in pipes	, tanks	and ch	annels		
To Introd	uce concepts of uniform and non-unit	form flows through	open ch	annel.			
• To impart	knowledge on design of turbines and	d pumps.					
Course Outcome	s (CO):	-					
• Familiariz	the principles of fluid station lying	S	~				
• Understar	d the principles of fluid statics, kiner	a flows and dynamics	s 	1000	a in fle		
• Understan	honnols	e nows and estimate	e variot	15 10550		)w	
	hamers	niform flows in oper	n chann	ماد			
Analyze C     Design di	fferent types of turbines, centrifugel	and multistage num	n Chainn	CIS.			
• Design un	filefent types of turbines, centificgar a	and multistage pulli	ps.				
UNIT - I	Introduction to Fluid Statics						
Distinction betwee	en a fluid and a solid - characteristics	of fluids - Fluid Pre	essure. I	Pressu	re at a r	oint	
Pascal's law, pre	essure variation with temperature.	density and altitu	de. Pie	zomet	er. U-	Tube	
Manometer. Sing	ele Column Manometer. U Tube	Differential Mano	meter.	press	ure gai	uges.	
Hydrostatic press	are and force: horizontal, vertical and	l inclined surfaces.	Buovan	cv and	l stabili	tv of	
floating bodies.	,		5	2		2	
C							
UNIT - II	Fluid kinematics and Dynamics						
Classification of f	fluid flow - Stream line, path line,	streak line and strea	am tube	; strea	ım func	ction,	
velocity potential	function. One, two and three - dir	mensional continuit	y equa	tions i	n Cart	esian	
coordinates.							
Fluid Dynamics:	Surface and body forces; Equation	s of motion - Eule	er's equ	ation;	Berno	ulli's	
equation – derivat	ion; Energy Principle; Practical appli	cations of Bernoulli	's equat	ion :V	enturin	ieter,	
orifice meter and I	Pitot tube; Momentum principle; Forc	es exerted by fluid	tlow on	pipe b	end; V	ortex	
Flow – Free and I	Forced; Definitions of Reynolds Nun	nber, Froude Numb	er, Mac	h Nun	nber, W	/eber	
Number and Euler	t Number;						
LINIT III	Analysis Of Pine Flow						
UNII - III Energy leages in r	Analysis Of Pipe Flow	. Minor lossos in m	malinaa	III		"modo	
Line and Total Er	parent Line: Concert of equivalent is	r, Minor losses in p	ipennes	, Hyul d Sori		nade	
Elow Lominor flo	through aircular nines annulus a	nd norallal platas	aner an		es. Lai	mont	
of viscosity Revn	olds experiment. Transition from lar	ning parallel plates. S	OW Per	istanc	e to flo	ment wy of	
fluid in smooth an	d rough pipes-Moody's diagram - Ir	troduction to bound	lary law	or theo		W OI	
fiuld in shiooth an	a rough pipes-woody's diagram – m		ary lay		ny.		
UNIT - IV	Flow in Open Channels						
Open Channel Flo	w-Comparison between open channe	el flow and pipe flow	v. geom	etrica	l param	eters	
of a channel. cla	assification of open channels, class	sification of open	chann	el flor	w. Vel	ocity	
Distribution of	channel section. Uniform Flow-C	ontinuity Equation	. Ener	gy Ec	uation	and	
Momentum Equa	tion, Characteristics of uniform fl	ow, Chezy's form	ula, M	anning	's form	nula.	
Computation of U	niform flow.Specific energy, critical	flow, discharge curv	e, Spec	ific for	rce, Spe	ecific	
depth, and Critical	l depth. Measurement of Discharge a	nd Velocity – Broad	l Creste	d Wei	r. Grad	ually	



## **CIVIL ENGINEERING**

Varied FlowDynamic Equation of Gradually Varied Flow. Hydraulic Jump and classification - Elements and characteristics- Energy dissipation.

### UNIT - V Hydraulic Machines

Impact of Jets- Hydrodynamic force of jets on stationary and moving flat, inclined and curved vanes - velocity triangles at inlet and outlet - Work done and efficiency - Hydraulic Turbines: Classification of turbines; pelton wheel and its design. Francis turbine and its design - efficiency - Draft tube: theory - characteristic curves of hydraulic turbines - Cavitation - Working principles of a centrifugal pump, work done by impeller; heads, losses and efficiencies; minimum starting speed; Priming; specific speed; limitation of suction lift, net positive suction head (NPSH); Performance and characteristic curves; Cavitation effects; Multistage centrifugal pumps; troubles and remedies – Introduction to Reciprocating Pump.

### **Textbooks:**

- 1. P. M. Modi and S. M. Seth, "Hydraulics and Fluid Mechanics", Standard Book House
- 2. K. Subrahmanya, "Theory and Applications of Fluid Mechanics", Tata McGraw Hill

#### **Reference Books:**

- 1. R. K. Bansal, A text of "Fluid Mechanics and Hydraulic Machines", Laxmi Publications (P) Ltd., New Delhi.
- 2. K. Subramanya, Open channel Flow, Tata McGraw Hill.
- 3. N. Narayana Pillai, Principles of "Fluid Mechanics and Fluid Machines", Universities Press Pvt Ltd, Hyderabad. 3rd Edition 2009.
- 4. C. S. P. Ojha, R. Berndtsson and P. N. Chadramouli, "Fluid Mechanics and Machinery", Oxford University Press, 2010.
- 5. Banga& Sharma, "Hydraulic Machines", Khanna Publishers.

## **Online Learning Resources:**

- 1. https://www.coursera.org/courses?query=fluid%20mechanics
- 2. https://www.udemy.com/topic/fluid-mechanics/
- 3. https://onlinecourses.nptel.ac.in/noc21\_ce31/preview
- 4. <u>https://ocw.mit.edu/courses/aeronautics-and-astronautics/16-01-unified-engineering-i-ii-iii-iv-fall-2005-spring-2006/fluid-mechanics/</u>
- 5. <u>http://lms.msitonline.org/mod/folder/view.php?id=138</u>



Course Code	SURVEYING		L T P C
20A01303T			3 0 0 3
Pre-requisite	NIL	Semester	III
<b>Course Objectives</b>	:		
To make th	e student to get well conversant with the fu	indamentals of var	tious basic methods
and instrum	ents of surveying.		
To introduce	ce to the students in identifying reduced le	evel of the ground	and its profile for
finding area	as and volumes of embankments and cutting	gs.	
• To make th	e student to use angular measuring instrume	nts for horizontal	and vertical control.
• To enable t	he student to set simple horizontal curves.		
To introduce	e the knowledge construction surveys and	usage of modern	instrument such as
total station	1.		
Course Outcomes	(CO):		
At the end of the co	ourse, the student will be able to:		
Calculate a	ingles, distances and levels		
Identify da	ta collection methods and prepare field note	es	
• Understand	the working principles of survey instrumer	nts	
• Estimate th	ie volumes of earth work		
• Able to use	e modern survey instruments.		
	Introduction and Desis Concents of survey		
UNII - I Introduction Ohio	Introduction and Basic Concepts of survey	/ing	Christians of Mar
Conventional sym	bala and Code of Signala Surveying	rveying, Scales,	shrinkage of Map,
Massurament of Di	bots and Directions Linear distances An	accessories, pila	ls Direct Methods
Chains Tapes rar	stances and Directions Linear distances Ap	- optical method	$r_{s}$ , $E D M$ method
Prismatic Compass	- Bearings included angles I ocal Attract	tion Magnetic De	clination and din
Plane table survey	ing. Introduction accessories setting up	of plane table	echniques testing
adjustments errors	advantages and disadvantages	or plane tuble,	coninques, testing,
aujustitettis, errors,			
UNIT - II	Levelling, Contouring and Computation of	f Areas & Volume	es
Levelling - Basics	definitions, types of levels and levelling sta	ves, temporary ad	justments, methods
of levelling, booki	ng and Determination of levels- HI Meth	od-Rise and Fall	method, Effect of
Curvature of Earth	and Refraction. Contouring- Characterist	ics and uses of (	Contours, Direct &
Indirect methods o	f contour surveying, interpolation and ske	tching of Contou	rs. Computation of
Areas and Volume	s: Areas - Determination of areas consisting	ng of irregular bo	undary and regular
boundary, Planimet	er. Volumes - Computation of areas for lev	el section and two	level sections with
and without transve	erse slopes, determination of volume of eart	th work in cutting	and embankments,
volume of borrow p	vits, capacity of reservoirs.		
UNIT - III	Theodolite Surveying		
Types of Theodolite	es, Fundamental Lines, temporary adjustme	ents, measurement	of horizontal angle
by repetition meth	od and reiteration method, measurement	of vertical Ang	e, Trigonometrical
levelling when bas	se is accessible and inaccessible. Traversi	ng: Methods of	traversing, traverse
computations and a	djustments, Gale's traverse table, Omitted n	neasurements.	
UNIT - IV	Tacheometric Surveying		
Principles of Tache	cometry, stadia and tangential methods of T	acheometry. Curv	es: Types of curves
and their necessity,	elements of simple circular curve, setting ou	ut of simple horizo	intal circular curves
<ul> <li>Basics of Total St</li> </ul>	ation and GPS.		



## **CIVIL ENGINEERING**

UNIT - V Construction surveys

Introduction-staking out buildings-pipelines and sewers-highwaysculverts. Bridge surveysdetermining the length of a bridge-locating centres of piers- surface surveys and tunnel alignmentunderground surveys-connection of surface and underground surveys-levelling in tunnels.

#### **Textbooks:**

- 1. C.Venkatramaiah, "Text book of surveying", 2nd edition, Universities press, 2018.
- 2. Arora K R "Surveying" Vol 1, 2 & 3, Standard Book House, Delhi, 2004.

### **Reference Books:**

- 1. S K Duggal, "Surveying" (Vol 1 & 2), Tata McGraw Hill Publishing Co. Ltd. New Delhi, 2004.
- 2. R. Subramanian, "Surveying and leveling" Oxford university press, New Delhi.
- 3. B. C. Punmia, Ashok Kumar Jain and Arun Kumar Jain, "Surveying" (Vol 1, 2 & 3), -Laxmi Publications (P) ltd., New Delhi.
- 4. R. Agor Khanna Publishers 2015 "Surveying and leveling".

5. Arthur R Benton and Philip J Taety, "Elements of Plane Surveying", McGraw Hill – 2000.

#### **Online Learning Resources:**

- 1. <u>https://www.udemy.com/course/surveying/</u>
- 2. <u>https://onlinecourses.nptel.ac.in/noc20\_ce18/preview</u>
- 3. <u>https://freevideolectures.com/course/98/surveying</u>

Course Code	MANAGERIAL ECONOMICS AND FINANCIAL	L	Т	Р	С
20A52301	ANALYSIS	3	0	0	3



	(Common to All branches of Engin	eering)			
Pre-requisite	NIL	Semester		III	
Course Objective	es:				
To inculca	ate the basic knowledge of micro economics an	d financial accou	nting		
• To make	the students learn how demand is estimated	for different pro	ducts, i	nput-ou	ıtput
relationsh	ip for optimizing production and cost				
• To Know	the Various types of market structure and prici	ng methods and s	trategy		
• To give a	n overview on investment appraisal methods to	promote the stude	ents to l	earn ho	w to
plan long-	term investment decisions.	• .1		C"	• 1
<ul> <li>To provid</li> </ul>	e fundamental skills on accounting and to expla	ain the process of	prepari	ng finar	icial
statement	- (CO):				
Course Outcome	s (CO):		1		
• Define the	e concepts related to Managerial Economics, III	nancial accounting	g and m	anagem	ient.
• Understar	id the Tundamentals of Economics Viz., Den	nand, Production	, cost, r	evenue	and
	Concept of Production cost and revenues for a	ffactive Rusiness	docisio	2	
<ul> <li>Apply the</li> <li>Applyze k</li> </ul>	yow to invest their capital and maximize returns		uccisio	1	
Evaluate 1	the capital hudgeting techniques	<b>)</b>			
<ul> <li>Develop t</li> </ul>	he accounting statements and evaluate the final	ncial performance	of busi	ness en	titv
Develop	the decounting statements and evaluate the main	ional periornanee	01 0 451		erey.
UNIT - I	Managerial Economics				
Introduction - Na	ture, meaning, significance, functions, and adva	antages. Demand-	Concep	t, Funct	tion,
Law of Demand -	Demand Elasticity- Types - Measurement. Dem	mand Forecasting	- Factor	s gover	ning
Forecasting, Meth	ods. Managerial Economics and Financial Acc	ounting and Mana	agement	•	
UNIT - II	Production and Cost Analysis				
Introduction No.	ture meaning significance functions and adve	uto and Duo du otio		ion I	
introduction – Na	Short run and Long run Production Eurotic	intages. Productio		$10\Pi - Lt$	rc
Cobb Douglas Pro	- Short full and Long full Floduction Function	nd External Econ	omies of	S, MIK.	LO - Cost
& Break-Even	Analysis - Cost concepts and Cost behavio	or- Break-Even	Analysi	$s \in (\mathbf{RF} A)$	$\Delta$ $\Delta$
Determination of	Break-Even Point (Simple Problems)-Manage	erial significance	and lir	nitation	s of
Break-Even Analy	vsis	eriar significance	und m	intation	5 01
brouk Even mar	, 0191				
UNIT - III	<b>Business Organizations and Markets</b>				
Introduction – N	Vature, meaning, significance, functions and	d advantages. F	orms o	f Busi	ness
Organizations- So	ble Proprietary - Partnership - Joint Stock Cor	npanies - Public	Sector 1	Enterpr	ises.
Types of Markets	- Perfect and Imperfect Competition - Feature	s of Perfect Com	petition	Monop	oly-
Monopolistic Con	npetition–Oligopoly-Price-Output Determination	on - Pricing Metho	ods and	Strategi	ies
UNIT - IV	Capital Budgeting				
Introduction – Na	ture, meaning, significance, functions and adv	antages. Types o	of Worki	ng Cap	oital,
Components, So	urces of Short-term and Long-term Ca	pital, Estimating	g Work	ing ca	pital
requirements. Cap	ntal Budgeting– Features, Proposals, Methods	and Evaluation. F	rojects	– Pay E	Back
Method, Account	ing Rate of Return (ARR) Net Present Value	(NPV) Internal	Rate Re	eturn (l	KK)
INIETNOG (sample p	roblems)				
UNII - V	r mancial Accounting and Analysis				



## **CIVIL ENGINEERING**

Introduction – Nature, meaning, significance, functions and advantages. Concepts and Conventions-Double-Entry Book Keeping, Journal, Ledger, Trial Balance-Final Accounts (Trading Account, Profit and Loss Account and Balance Sheet with simple adjustments). *Financial Analysis* - Analysis and Interpretation of Liquidity Ratios, Activity Ratios, and Capital structure Ratios and Profitability.

#### **Textbooks:**

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

## **Reference Books:**

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

**Online Learning Resources:** 

https://www.slideshare.net/123ps/managerial-economics-ppt https://www.slideshare.net/rossanz/production-and-cost-45827016 https://www.slideshare.net/darkyla/business-organizations-19917607 https://www.slideshare.net/balarajbl/market-and-classification-of-market

https://www.slideshare.net/ruchi101/capital-budgeting-ppt-59565396

https://www.slideshare.net/ashu1983/financial-accounting



Course Code	ORGANISATIONAL BEHAV	VIOUR	L	Т	Р	С
20A52302	(Common to All branches of Eng	ineering)	3	0	0	3
Pre-requisite	NIL	Semester		I	Π	
<b>Course Objectives:</b>						
<ul> <li>To enable stu</li> </ul>	dent's comprehension of organizational be	havior				
<ul> <li>To offer know</li> </ul>	wledge to students on self-motivation, leade	ership and manage	ement			
To facilitate t	hem to become powerful leaders					
<ul> <li>To Impart kn</li> </ul>	owledge about group dynamics					
To make then	n understand the importance of change and	development				
Course Outcomes (C	<u>20):</u>					
• Define the Or	ganizational Behaviour, its nature and scor	pe.				
Understand the second sec	he nature and concept of Organizational bel	haviour				
Apply theorie	es of motivation to analyse the performance	e problems				
• Analyse the c	lifterent theories of leadership					
• Evaluate grou	ip dynamics					
• Develop as p	owerful leader					
UNIT - I	Introduction to Organizational Behavio	or		•	66	
Meaning, definition,	nature, scope and functions - Organizing Pr	cocess – Making of	rgani	zing	effect	ive
-Understanding Indiv	Idual Behaviour – Attitude - Perception - L	earning – Persona	lity.			
UNIT - II	Motivation and Leading					
Theories of Motivation	on- Maslow's Hierarchy of Needs - Hertzh	erg's Two Factor	Theo	rv -	Vroc	m's
theory of expectancy	- Mc Cleland's theory of needs-Mc Greg	or's theory X and	theor	•v Y-	- Ada	m's
equity theory – Locke	e's goal setting theory Alderfer's ERG the	orv	theor	<b>j</b> 1	1140	
UNIT - III	Organizational Culture	019.				
Introduction – Mean	ing scope definition Nature - Organizat	tional Climate - I	Leade	ershir	) - T	raits
Theory–Managerial (	Frid - Transactional Vs Transformational I	eadership - Quali	ties o	fgoo	dLe	ader
- Conflict Manageme	nt -Evaluating Leader- Women and Corpor	ate leadership.		0		
UNIT - IV	Group Dynamics					
Introduction – Meani	ng, scope, definition, Nature- Types of grou	ups - Determinant	s of g	roup	beha	vior
- Group process – Gr	oup Development - Group norms - Group of	cohesiveness - Sm	all G	roups	s - G1	oup
decision making - Te	am building - Conflict in the organization-	Conflict resolutio	n	T.		
UNIT - V	Organizational Change and Developme	ent				
Introduction -Nature	, Meaning, scope, definition and functions	- Organizational	Cultu	re - (	Chan	ging
the Culture – Chang	e Management – Work Stress Managem	ent - Organizatio	nal n	nanag	geme	nt –
Managerial implication	ons of organization's change and developm	ent			-	
Textbooks:						
1. Luthans, Fred, Org	anisational Behaviour, McGraw-Hill, 12 Tl	h edition 2011				
2. P Subba Ran, Orga	nisational Behaviour, Himalya Publishing	House 2017				
<b>Reference Books:</b>						
<ul> <li>McShane, Or</li> </ul>	ganizational Behaviour, TMH 2009					
<ul> <li>Nelson, Orga</li> </ul>	nisational Behaviour, Thomson, 2009.					
<ul> <li>Robbins, P. S</li> </ul>	tephen, Timothy A. Judge, Organisational	Behaviour, Pearso	on 200	)9.		
<ul> <li>Aswathappa,</li> </ul>	Organisational Behaviour, Himalaya, 2009					
Online Learning Re	sources:					
httphttps://www.slide	share.net/Knight1040/organizational-cultur	<u>re-</u>				
<u>9608857s://www.slid</u>	eshare.net/AbhayRajpoot3/motivation-165	<u>556714</u>				
https://www.slideshar	e.net/harshrastogi1/group-dynamics-15941	2405				
https://www.slidesha	are.net/vanyasingla1/organizational-char	<u>ige-development-</u>	<u>-2656</u>	<u>5951</u>		



Course Code	Business Environment		LI	P	С
20A52303	(Common to All branches of Eng	gineering)	3 0	0	3
Pre-requisite	NIL	Semester		III	
Course Objectives:	<u></u>				
• To make the	student to understand about the business er	vironment			
• To enable th	em in knowing the importance of fiscal and	monitory policy			
To facilitate	them in understanding the export policy of	the country			
To Impart ki	nowledge about the functioning and role of	WTO			
To Encourage	ge the student in knowing the structure of sto	ock markets			
Course Outcomes (	CO):				
Define Busin	ness Environment and its Importance.				
Understand	various types of business environment.				
• Apply the kr	nowledge of Money markets in future invest	tment			
Analyse Indi	a's Trade Policy				
Evaluate fisc	al and monitory policy				
• Develop a pe	ersonal synthesis and approach for identifying	ng business oppor	tunities		
UNIT - I	<b>Overview of Business Environment</b>				
Introduction – mea	ning Nature, Scope, significance, function	ons and advantag	ges. Typ	es-Int	ernal
&External, Micro an	d Macro. Competitive structure of industries	s -Environmental a	nalysis-	advan	tages
& limitations of envi	ronmental analysis& Characteristics of bus	iness.			
UNIT - II	Fiscal & Monetary Policy				
Introduction – Natur	re, meaning, significance, functions and ad	dvantages. Public	Revenu	es - P	ublic
Expenditure - Evalu	ation of recent fiscal policy of GOI. High	lights of Budget-	Moneta	ry Pol	icy -
Demand and Supply	of Money – RBI - Objectives of monetary an	nd credit policy -	Recent ti	ends-	Role
of Finance Commiss	ion.				
UNIT - III	India's Trade Policy				
Introduction – Natur	e, meaning, significance, functions and adv	vantages. Magnitu	ide and o	lirectio	on of
Indian International	Trade - Bilateral and Multilateral Trade Ag	greements - EXIN	1 policy	and ro	le of
EXIM bank -Balanc	e of Payments– Structure & Major compo	nents - Causes fo	r Disequ	ilibriu	m in
Balance of Payments	- Correction measures.				
UNIT - IV	World Trade Organization				
Introduction – Natur	e, significance, functions and advantages. (	Organization and S	Structure	- Role	e and
functions of WTO in	n promoting world trade - GATT -Agreem	ents in the Urugu	ay Rour	d –TF	RIPS,
TRIMS - Disputes S	ettlement Mechanism - Dumping and Anti-	dumping Measure	s.		
UNIT - V	Money Markets and Capital Markets				
Introduction – Natur	e, meaning, significance, functions and adv	antages. Features	and con	ponen	ts of
Indian financial syst	ems - Objectives, features and structure of	money markets an	nd capita	l mark	cets -
Reforms and recent	development – SEBI – Stock Exchanges -	Investor protection	n and ro	le of S	EBI,
Introduction to intern	national finance.				
Textbooks:					
1. Francis Cherunilar	m (2009), International Business: Text and	Cases, Prentice Ha	all of Ind	ia.	
2. K. Aswathappa, H	Essentials of Business Environment: Texts a	and Cases & Exerc	ises 13th	n Revis	sed
Edition.HPH2016					



# **CIVIL ENGINEERING**

### **Reference Books:**

1.K. V. Sivayya, V. B. M Das (2009), Indian Industrial Economy, Sultan Chand Publishers, New Delhi, India.

2. Sundaram, Black (2009), International Business Environment Text and Cases, Prentice Hall of India, New Delhi, India.

3. Chari. S. N (2009), International Business, Wiley India.

4.E. Bhattacharya (2009), International Business, Excel Publications, New Delhi.

### **Online Learning Resources:**

https://www.slideshare.net/ShompaDhali/business-environment-53111245

https://www.slideshare.net/rbalsells/fiscal-policy-ppt

https://www.slideshare.net/aguness/monetary-policy-presentationppt

https://www.slideshare.net/DaudRizwan/monetary-policy-of-india-69561982

https://www.slideshare.net/ShikhaGupta31/indias-trade-policyppt

https://www.slideshare.net/viking2690/wto-ppt-60260883

https://www.slideshare.net/prateeknepal3/ppt-mo



Course Code     Basic Civil Engineering Laboratory     L     T     P					С		
20	A01304		-	0	0	3	1.5
Pre	requisite	NIL	Semester		Ι	II	
			•				
Course	Objectives:						
•	developing g	general manual and machining skills in the	students				
•	understand th	he basic properties of materials					
•	development	t of dignity of labor					
•	safety at wor	k place and selection of tools					
•	team workin	g					
Course	Outcomes (C	0):					
•	Identify tool	s and equipment used and their respective	functions.				
•	Identify diffe	erent types of materials and their basic pro	perties.				
•	Use and take	measurements with the help of basic mea	suring tools/equipn	nent.			
•	Select proper	r tools for a particular operation.					
•	Select mater	ials and tools to make a job as per given sp	pecification/drawin	g.			
List of	Experiments:						
1.	Setting out o	f a building: The student should set out a l	building (single roo	m on	ly) as	per	the
2	given buildir	ng plan using tape only.					
2.	Setting out o	f a building: The student should set out a l	building (single roo	m on	ly) as	per	the
2	given buildir	ig plan using tape and cross staff.	/1 ' 1 ' 5 1	• 1 1	1.0	Т	
3.	Construct a v	wall of height 50 cm and wall thickness 14	<sup>2</sup> Dricks using Engl	ish do	ona (1	NO	
4	Construct of	red) - corner portion – length of side walls	5 00 CIII. heiska vaina Englisi	h han	4 (NL		ton
4.	Construct a v	wan of height 50 cm and wan thickness 2	oncks using Englis	n bon		) moi	tar
5	Computation	of Contro of gravity and Moment of inart	in of a given rolled	staal	conti	on ha	,
5.	actual measu	rements	ia of a given toned	sicci	section	JII Uy	
6	Installation c	of plumbing and fixtures like Tap T-Ioint	Flbow Bend Thre	adine	z etc.		
7	Plastering an	d Finishing of wall	Libow, Dena, The	Juanny	5 010,		
8.	Application	of wall putty and painting a wall					
9.	Application	of base coat and laying of Tile flooring of	one square meter				
10.	Preparation of	of soil cement blocks for masonry and test	ing for compressive	e strei	ngth		
11.	Casting and	testing of Fly ash Blocks	0 1		0		
12.	Preparation of	of cover blocks for providing cover to rein	forcement				
Referen	nces:	· ¥					
1.	Workshop T	echnology Vol. I, II, III by Manchanda; In	dia Publishing Hou	ise, Ja	alandl	har.	
2.	Workshop T	raining Manual Vol. I, II by S.S. Ubhi; Ka	tson Publishers, Lu	ıdhiar	na.		
3.	Manual on W	Vorkshop Practice by K Venkata Reddy; N	AacMillan India Lto	1., Ne	w De	lhi	
4.	Basic Works	hop Practice Manual by T Jeyapoovan; Vi	ikas Publishing Ho	use (F	) Ltd	., Ne	W
	Delhi						
5.	Workshop T	echnology by B.S. Raghuwanshi; Dhanpat	t Rai and Co., New	Delh	i		
6.	Workshop T	echnology by HS Bawa; Tata McGraw Hi	ll Publishers, New	Delhi	•		



Course Code	FLUID MECHANICS AND HY	DRAULIC	L	Т	Р	С
20A01302P	MACHINES LAB		0	0	3	1.5
	(Common to Civil & Mecha	anical)				
Pre-requisite	NIL	Semester		Ι	II	
•						
<b>Course Objectives:</b>						
By performing	this laboratory, the student will be able to	know the fluid flow	v mea	suren	nents	by
considering diff	erent types flow measurement devices and	d working principle	s of v	ariou	s pur	nps
and motors.						
Course Outcomes (	C <b>O</b> ):					
By performing	the various tests in this laboratory the stud	lent will be able to l	know	the p	rinci	ples
of discharge me	asuring devices and head loss due to sudd	len contraction and	expar	ision	in pi	pes
and working pri	inciples of various pumps and motors.					
List of Experiments						
1. Verification	of Bernoulli's equation.					
2. Calibration of	of Venturi meter.					
3. Calibration of	of Orifice meter					
4. Determination	on of Coefficient of discharge for a small of	orifice by constant l	nead r	netho	od.	
5. Determination	on of Coefficient of discharge for a small of	orifice by variable h	nead r	netho	od.	
6. Determination	on of Coefficient of discharge for an extern	nal mouth piece by	Cons	tant h	lead	
method.						
7. Determination	on of Coefficient of discharge for an extern	nal mouth piece by	varia	ble he	ead	
method.						
8. Calibration of	of contracted Rectangular Notch.					
9. Calibration of	of contracted Triangular Notch. Determina	ation of friction fact	or			
10. Determination	on of loss of head in a sudden contraction.					
11. Determination	on of loss of head in a sudden Expansion.					
12. Performance	test on Impulse turbines					
13. Performance	test on reaction turbines (Francis and Kap	plan Turbines)				
14. Impact of jet						
15. Performance	test on centrifugal pumps, determination	of operating point a	and et	ficier	ıcy	
References:		11	A .1			
I. Fluid Mecha	inics & Hydraulic Machines A Lab Manua	al by <u>Ts Desmukh (</u>	Auth	or),		
Laxmi Publi	<u>cations (P) Ltd</u>		<i>(</i> <b>)</b>			
2. Fluid Mecha	inics & Machinery Laboratory Manual by	<u>N Kumara Swamy</u>	(Aut	nor),		
<u>Charotar Bo</u>	<u>oks Distributors</u>		、 、			
3. Lab. Manua	of Fluid Mechanics & Machines by Gupt	ta, Chandra (Author	r),			
<u>cbspd</u> (Publi	sner)					
	/s/' / 1 x 1					
Unline Learning Res	ources/Virtual Labs:					
I. http	://eercU3-111th.vlabs.ac.1n/					



Course Code	SURVEYING LA	B	L	Τ	Р	С
20A01303P			0	0	3	1.5
Pre-requisite	NIL	Semester		Ι	Π	
Course Objectives:         By performing this label         equipment's and their         Course Outcomes (CO):         By performing the var         principles of surveying         levelling, thedolite sur         List of Experiments:         1.       Setting up of Right         2.       Plane table survey;         3.       Two Point Problem         4.       Fly levelling: Heigl         5.       Fly levelling; Long         6.       Theodolite Survey:         7.       Finding the distanc         8.       Tachometric survey         9.       One Exercise on Cu         10.       Developing a Contor	oratory, the student will be able to practical applicability ious tests in this laboratory the stud g in chain surveying, compass surve veying and total station angles using cross staff finding the area of a given boundar by the plane table survey. Int of the instrument method and rise itudinal Section and Cross sections Determining the Horizontal and Ve e between two inaccessible points u y: Heights and distance problems us urve setting. bur map	know the usage of lent will be able to eying, plane table s ry e and fall method. of a given road pr ertical Angles using Theodolite sing tachometric pr	vario knov surve	ous strong,	urvey	ving
References:         1. Engineering Surv         Kendall/Hunt Publi         Online Learning Resources.         1. http://sl-iitr.vl	eying Laboratory Manual by by shing Co /Virtual Labs: abs.ac.in/	<sup>7</sup> <u>Robert Hamilton</u>	, <u>Geo</u>	rge l	Murg	el of



20A05305       Pre-requisite       Course Objectives:       • To learn the basic co       • To avalors the image	NIL	Semester	1 0 III	2 2
Pre-requisite       Course Objectives:       • To learn the basic co       • To avalore the image	NIL	Semester	III	
Course Objectives: • To learn the basic co				
To learn the basic co				
• To learn the basic co	, <u> </u>			
	oncepts of software engin	eering and life cycle models		
• 10 explore the impo	ortance of Databases in ap	plication Development		
• Acquire programmin	ng skills in core Python			
• To understand the fr	nportance of Object-oriel	nted Programming		
Course Outcomes (CO):				
Students should be able to				
• Identify the issues in	n software requirements s	pecification and enable to write	SRS docu	ments
for software develop	oment problems	•		
• Explore the use of C	Dbject oriented concepts t	o solve Real-life problems		
Design database for	any real-world problem	-		
• Solve mathematical	problems using Python p	rogramming language		
•				
Module 1.Basic concepts in	n software engineering a	ind software project manageme	ent	
Basic concepts: abstraction Software development life c Software project management	versus decomposition, th ycle nt: project planning and p	e evolution of software engineer	ring techn	ques
Task: 1. <u>Identifying the Requireme</u>	ents from Problem Staten	<u>ients</u>		
Module 2. Basic Concepts Database systems application Relational Databases, <u>Data</u> table), Data Manipulation La	of Databases ons, Purpose of Database Definition Language(DI anguage(DML) Statemen	e Systems, view of Data, Datab DL) Statements: (Create table, A ts	ase Langu lter table,	iages Droț
Task: 1. Implement <u>Data Definition</u> 2. Implement <u>Data Manipul</u>	on Language(DDL) State ation Language(DML) S	ments: (Create table, Alter table, tatements	<u>Drop tabl</u>	<u>e)</u>
Module 3. Python Program Introduction to Python: 1 Statements, Looping statemer Python Data Structures: L	<b>mming:</b> Features of Python, Dat ents ists, Dictionaries, Tuples	a types, Operators, Input and	output, C	ontro
Strings: Creating strings and	d basic operations on strin	ngs, string testing methods.		
<b>Functions:</b> Defining a fur Anonymous functions- Glob	nction- Calling a functi bal and local variables	on- Types of functions-Functi	on Argun	ients
OOPS Concepts; Classes as	nd objects- Attributes- In	heritance- Overloading- Overridi	ng- Data l	nidinş



## **CIVIL ENGINEERING**

**Modules and Packages:** Standard modules-Importing own module as well as external modules Understanding Packages Powerful Lamda function in python Programming using functions, modules and external packages

**Working with Data in Python:** Printing on screen- Reading data from keyboard- Opening and closing file- Reading and writing files- Functions-Loading Data with Pandas-Numpy

#### Tasks:

## **1. OPERATORS**

a. Read a list of numbers and write a program to check whether a particular element is present or not using membership operators.

b. Read your name and age and write a program to display the year in which you will turn 100 years old.

c. Read radius and height of a cone and write a program to find the volume of a cone.

d. Write a program to compute distance between two points taking input from the user (Hint: use Pythagorean theorem)

## 2. CONTROL STRUCTURES

a. Read your email id and write a program to display the no of vowels, consonants, digits and white spaces in it using if...elif...else statement.

b. Write a program to create and display a dictionary by storing the antonyms of words. Find the antonym of a particular word given by the user from the dictionary using while loop.

c. Write a Program to find the sum of a Series  $1/1! + 2/2! + 3/3! + 4/4! + \dots + n/n!$ . (Input :n = 5, Output : 2.70833)

d. In number theory, an abundant number or excessive number is a number for which the sum of its proper divisors is greater than the number itself. Write a program to find out, if the given number is abundant. (Input: 12, Sum of divisors of 12 = 1 + 2 + 3 + 4 + 6 = 16, sum of divisors 16 >original number 12)

## 3: LIST

a. Read a list of numbers and print the numbers divisible by x but not by y (Assume x = 4 and y = 5). b. Read a list of numbers and print the sum of odd integers and even integers from the list.(Ex: [23, 10, 15, 14, 63], odd numbers sum = 101, even numbers sum = 24)

c. Read a list of numbers and print numbers present in odd index position. (Ex: [10, 25, 30, 47, 56, 84, 96], The numbers in odd index position: 25 47 84).

d. Read a list of numbers and remove the duplicate numbers from it. (Ex: Enter a list with duplicate elements: 10 20 40 10 50 30 20 10 80, The unique list is: [10, 20, 30, 40, 50, 80])

## 4: TUPLE

a. Given a list of tuples. Write a program to find tuples which have all elements divisible by K from a list of tuples. test\_list = [(6, 24, 12), (60, 12, 6), (12, 18, 21)], K = 6, Output : [(6, 24, 12), (60, 12, 6)] b. Given a list of tuples. Write a program to filter all uppercase characters tuples from given list of tuples. (Input: test\_list = [("GFG", "IS", "BEST"), ("GFg", "AVERAGE"), ("GfG", ), ("Gfg", "CS")], Output : [(,,GFG", ,,IS", ,,BEST")]).

c. Given a tuple and a list as input, write a program to count the occurrences of all items of the list in the tuple. (Input : tuple = ('a', 'a', 'c', 'b', 'd'), list = ['a', 'b'], Output : 3)

## **5: SET**

a. Write a program to generate and print a dictionary that contains a number (between 1 and n) in the form  $(x, x^*x)$ .

b. Write a program to perform union, intersection and difference using Set A and Set B.



# **CIVIL ENGINEERING**

c. Write a program to count number of vowels using sets in given string (Input : "Hello World", Output: No. of vowels : 3)

**d.** Write a program to form concatenated string by taking uncommon characters from two strings using set concept (Input : S1 = "aacdb", S2 = "gafd", Output : "cbgf").

# **6: DICTIONARY**

a. Write a program to do the following operations:

i. Create a empty dictionary with dict() method

- ii. Add elements one at a time
- iii. Update existing key"s value

iv. Access an element using a key and also get() method

v. Deleting a key value using del() method

b. Write a program to create a dictionary and apply the following methods:

i. pop() method

ii. popitem() method

iii. clear() method

c. Given a dictionary, write a program to find the sum of all items in the dictionary.

d. Write a program to merge two dictionaries using update() method.

## 7: STRINGS

a. Given a string, write a program to check if the string is symmetrical and palindrome or not. A string is said to be symmetrical if both the halves of the string are the same and a string is said to be a palindrome string if one half of the string is the reverse of the other half or if a string appears same when read forward or backward.

b. Write a program to read a string and count the number of vowel letters and print all letters except 'e' and 's'.

c. Write a program to read a line of text and remove the initial word from given text. (Hint: Use split() method, Input : India is my country. Output : is my country)

d. Write a program to read a string and count how many times each letter appears. (Histogram).

## **8: USER DEFINED FUNCTIONS**

a. A generator is a function that produces a sequence of results instead of a single value. Write a generator function for Fibonacci numbers up to n.

b. Write a function merge\_dict(dict1, dict2) to merge two Python dictionaries.

c. Write a fact() function to compute the factorial of a given positive number.

d. Given a list of n elements, write a linear\_search() function to search a given element x in a list.

## **9: BUILT-IN FUNCTIONS**

a. Write a program to demonstrate the working of built-in statistical functions mean(), mode(), median() by importing statistics library.

b. Write a program to demonstrate the working of built-in trignometric functions sin(), cos(), tan(), hypot(), degrees(), radians() by importing math module.

c. Write a program to demonstrate the working of built-in Logarithmic and Power functions exp(), log(), log2(), log10(), pow() by importing math module.

d. Write a program to demonstrate the working of built-in numeric functions ceil(), floor(), fabs(), factorial(), gcd() by importing math module.

## **10. CLASS AND OBJECTS**

a. Write a program to create a BankAccount class. Your class should support the following methods for

i) Deposit

ii) Withdraw



# **CIVIL ENGINEERING**

iii) GetBalanace

iv) PinChange

b. Create a SavingsAccount class that behaves just like a BankAccount, but also has an interest rate and a method that increases the balance by the appropriate amount of interest (Hint:use Inheritance). c. Write a program to create an employee class and store the employee name, id, age, and salary using the constructor. Display the employee details by invoking employee\_info() method and also using dictionary (\_\_dict\_\_).

d. Access modifiers in Python are used to modify the default scope of variables. Write a program to demonstrate the 3 types of access modifiers: public, private and protected.

### **11. FILE HANDLING**

a. . Write a program to read a filename from the user, open the file (say firstFile.txt) and then perform the following operations:

i. Count the sentences in the file.

ii. Count the words in the file.

iii. Count the characters in the file.

b. Create a new file (Hello.txt) and copy the text to other file called target.txt. The target.txt file should store only lower case alphabets and display the number of lines copied.

c. Write a Python program to store N student"s records containing name, roll number and branch. Print the given branch student"s details only.

#### References:

1. Rajib Mall, "Fundamentals of Software Engineering", 5th Edition, PHI, 2018.

2. RamezElmasri, Shamkant, B. Navathe, "Database Systems", Pearson Education, 6th Edition, 2013. 3.Reema Thareja, "Python Programming - Using Problem Solving Approach", Oxford Press, 1st Edition, 2017.

4. Larry Lutz, "Python for Beginners: Step-By-Step Guide to Learning Python Programming", CreateSpace Independent Publishing Platform, First edition, 2018

Online Learning Resources/Virtual Labs:

1. http://vlabs.iitkgp.ernet.in/se/

2. http://vlabs.iitb.ac.in/vlabs-dev/labs/dblab/index.php

3. https://python-iitk.vlabs.ac.in



Course Code	Course Code Universal Human Values		L	Т	Р	С	
20A52201	20A52201 (Common to all branches)		3	0	0	0	
Pre-requisite	NIL	Semester		Ι	Π		
Course Objectives:							
<ul> <li>Development</li> </ul>	nt of a holistic perspective based of	on self-exploration	about 1	themse	lves	(human	
being), fami	ly, society and nature/existence.						
Understandi	ng (or developing clarity) of the ha	rmony in the humar	1 being	, family	y, soc	eiety	
and nature/e	xistence						
• Strengthen	ng of self-reflection.						
Developmen	nt of commitment and courage to ac	et.					
Course Outcomes (	(0):						
By the end of th	e course,	6.1 1 1.		1.		C '1	
• Students are	e expected to become more aware of	of themselves, and t	heir su	rround	ngs (	family,	
society, natt	ire)	and in handling a			~~~~		
• They would	bile keeping human relationshing of	, and in nandling p	mind	is with	sust	ainable	
solutions, while keeping human relationships and human nature in mind.							
<ul> <li>They would have better critical ability.</li> <li>They would also become consistive to their commitment towards what they have understood.</li> </ul>						arstood	
• They would also become sensitive to their commitment towards what they have understood (human values, human relationship and human society)						erstoou	
• It is hoped that they would be able to apply what they have learnt to their own self in different						ifferent	
<ul> <li>It is hoped that they would be able to apply what they have learne to their own senting the at least a beginning would be made in this direction.</li> </ul>					morem		
duy to duy s	settings in rear me, at least a beginn	ing would be made	in this	uncen	011.		
UNIT - I					8	Hrs	
Need. Basic Guideli	nes. Content and Process for Value	e Education					
• Purpose and	motivation for the course, recapitu	lation from Univers	al Hun	han Va	lues-	Ι	
Self-Explora	ation-what is it? - Its content and p	rocess; 'Natural Aco	ceptanc	e' and	Expe	riential	
Validation-	as the process for self-exploration	,			1		
Continuous	Happiness and Prosperity- A look a	at basic Human Asp	iration	S			
• Right understanding, Relationship and Physical Facility- the basic requirements for fulfilment					filment		
of aspirations of every human being with their correct priority							
Understanding Happiness and Prosperity correctly- A critical appraisal of the current scenario					cenario		
<ul> <li>Method to fulfil the above human aspirations: understanding and living in harmony at various</li> </ul>					various		
levels.							
Include practice ses	sions to discuss natural acceptance	in human being as	the in	nate ac	cepta	nce for	
living with respon	sibility (living in relationship, ]	harmony and co-e	existence	e) rat	her t	han as	
arbitrariness in choi	ce based on liking-disliking						
					8	Hrs	
Understanding Har	mony in the Human Being - Harm	ony in Myself!	1.1	. • 1		1 .	
• Understandi	ng human being as a co-existence of	of the sentient 'I' an	d the m	haterial	.Boc	ly	
• Understand	ng the Deduces of Sell (1) and Body	y - nappiness and p	onysical		y Sm)		
Understandi	ng the abarrateristics and activities	(I being the doer, s	eer and	enjoy	er)		
<ul> <li>Understandi</li> </ul>	ng the harmony of I with the Bo	dy: Sanyam and H	iii i aalth• c	orract	onnr	aisal of	
Dideistandi     Physical nee	ds meaning of Prosperity in detail	uy. Saliyalli allu II		onect	appr		
Programs to	ensure Sanyam and Health						
Include practice ses	sions to discuss the role others have	e played in making r	nateria	l goods	avai	lable to	
me. Identifying from	m one's own life. Differentiate be	tween prosperity a	nd acc	umulat	ion	Discuss	
program for ensurin	g health vs dealing with disease	a prosperity a				- 1000000	
UNIT - III					8	Hrs	



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

## **CIVIL ENGINEERING**

Understanding Harn	any in the Family and Society, Harmony in Human, Human Delationship			
Understanding Harn	iony in the Fahiny and Society- Harmony in Human- Human Kelauonship			
• Understanding values in human-human relationship; meaning of Justice (nine universal values				
in relationshi	ps) and program for its fulfilment to ensure mutual happiness; Trust and Respec			
as the founda	tional values of relationship			
Understandin	age the meaning of Trust: Difference between intention and competence			
• Understandin	g the meaning of Propost Difference between memory and differentiation th			
• Understandin	g the meaning of Respect, Difference between respect and differentiation; th			
other salient	values in relationship			
Understandin	g the harmony in the society (society being an extension of family): Resolution			
Prosperity fe	arlessness (trust) and co-existence as comprehensive Human Goals			
Visualizing a	universal harmonique order in society. Undivided Society. Universal Order			
• Visualizing a	universal harmonious order in society- Ondivided Society, Oniversal Order			
from family t	o world family.			
Include practice sessi	ions to reflect on relationships in family, hostel and institute as extended family			
mende practice sessi	solver student relationship, and of advection at Cretitude as experienced well			
real file examples, te	acher-student relationsmp, goal of education etc. Grantude as a universal valu			
in relationships. Disc	uss with scenarios. Elicit examples from students' lives			
UNIT - IV	8 Hrs			
Understanding Harn	nony in the Nature and Existence - Whole existence as Coexistence			
• Understanding t	the hormony in the Nature			
<ul> <li>Interconnecte</li> </ul>	chess and mutual fulfilment among the four orders of nature- recyclability			
and self-regu	lation in nature			
• Understanding Existence as Co-existence of mutually interacting units in all- pervasive				
space	5			
• Unlistic manage	antian of homeone at all levels of anistance			
• Holistic perce	eption of narmony at all levels of existence.			
Include practice sess	ions to discuss human being as cause of imbalance in nature (film "Home" car			
be used), pollution, d	epletion of resources and role of technology etc.			
UNIT - V	10 Hrs			
Implications of the a	have Helistic Understanding of Harmony on Professional Ethics			
Implications of the a	Since the standing of flatmony of Floressional Edites			
Natural accept	ptance of numan values			
<ul> <li>Definitivenes</li> </ul>	s of Ethical Human Conduct			
Basis for Hu	manistic Education, Humanistic Constitution and Humanistic Universal			
Order				
Compatance	in professional othics: A hility to utilize the professional competence for			
• Competence	in professional ethics: a. Ability to utilize the professional competence for			
augmenting u	iniversal human order b. Ability to identify the scope and characteristics of			
people friend	lly and eco-friendly production systems, c. Ability to identify and develop			
appropriate te	choologies and management patterns for above production systems			
Case studies	of typical holistic technologies, management models and production			
	or typical nonstic technologies, management models and production			
systems				
<ul> <li>Strategy for tr</li> </ul>	cansition from the present state to Universal Human Order: a. At the level of			
individual: as	s socially and ecologically responsible engineers, technologists and managers			
h At the leve	of society: as mutually enriching institutions and organizations			
	Tor society, as mutually enforming institutions and organizations			
• Sum up.				
Include practice Exe	rcises and Case Studies will be taken up in Practice (tutorial) Sessions eg. Te			
discuss the conduct a	s an engineer or scientist etc.			
Textbooks:				
1. R R Gaur, R	$\mathbf{A}$ where $\mathbf{C}$ is Decrements in $\mathbf{A}$ is a standard set $\mathbf{C}$ is the set $\mathbf{V}$ -level $\mathbf{A}$ is $\mathbf{D}$ -formula to $\mathbf{V}$ -level $\mathbf{V}$ -level $\mathbf{A}$ is the set $\mathbf{V}$ -level			
	Astnana, G P Bagaria, "A Foundation Course in Human values and Professiona			
Ethics", 2 <sup>nd</sup> R	evised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1			
Ethics", 2 <sup>nd</sup> R 2. R R Gaur, R A	Astnana, G P Bagaria, "A Foundation Course in Human Values and Professional evised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1 sthana, G P Bagaria, "Teachers' Manual for A Foundation Course in Human Value			
Ethics", 2 <sup>nd</sup> R 2. R R Gaur, R A and Professio	Asthana, G P Bagaria, "A Foundation Course in Human Values and Professiona evised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-47-1 Asthana, G P Bagaria, "Teachers' Manual for A Foundation Course in Human Value nal Ethics". 2nd Pavised Edition. Excel Books, New Delhi, 2010. ISBN 978-93			

87034-53-2 **Reference Books:**


### **CIVIL ENGINEERING**

- 1. Jeevan Vidya: EkParichaya, A Nagaraj, Jeevan Vidya Prakashan, Amar kantak, 1999.
- 2. A. N. Tripathi, "Human Values", New Age Intl. Publishers, New Delhi, 2004.
- 3. The Story of Stuff (Book).
- 4. Mohandas Karamchand Gandhi "The Story of My Experiments with Truth"
- 5. E. FSchumacher. "Small is Beautiful"
- 6. Slow is Beautiful –Cecile Andrews
- 7. J C Kumarappa "Economy of Permanence"
- 8. Pandit Sunderlal "Bharat Mein Angreji Raj"
- 9. Dharampal, "Rediscovering India"
- 10. Mohandas K. Gandhi, "Hind Swaraj or Indian Home Rule"
- 11. India Wins Freedom Maulana Abdul Kalam Azad
- 12. Vivekananda Romain Rolland(English)
- 13. Gandhi Romain Rolland (English)

### **MOE OF CONDUCT**

Lecture hours are to be used for interactive discussion, placing the proposals about the topics at hand and motivating students to reflect, explore and verify them. Tutorial hours are to be used for practice sessions.

While analyzing and discussing the topic, the faculty mentor's role is in pointing to essential elements to help in sorting them out from the surface elements. In other words, help the students explore the important or critical elements.

In the discussions, particularly during practice sessions (tutorials), the mentor encourages the student to connect with one's own self and do self-observation, self-reflection and self-exploration.

Scenarios may be used to initiate discussion. The student is encouraged to take up "ordinary" situations rather than" extra-ordinary" situations. Such observations and their analyses are shared and discussed with other students and faculty mentor, in a group sitting.

Tutorials (experiments or practical) are important for the course. The difference is that the laboratory is everyday life, and practicals are how you behave and work in real life. Depending on the nature of topics, worksheets, home assignments and/or activities are included. The practice sessions (tutorials) would also provide support to a student in performing actions commensurate to his/her beliefs. It is intended that this would lead to development of commitment, namely behaving and working based on basic human values.



Course Code	Mathematical Modeling & Optimizati	on Techniques		T	P	C	
20A54401 Dro requisito	NII	Somoston	3	U	U	3	
Pre-requisite	INIL	Semester			1 V		
Course Objectives:							
This course enables	the students to classify and formulate real-li	fe problem for mo	odelin	g as (	optimi	zation	
problem	and stadents to erassing and remained rear in			<b>9 u</b> b (	Puilli	Lution	
Course Outcomes (	$(\mathbf{O})$						
After the completion	of Course, students will be able to						
1. Know about	the classifications and stages of mathematic	cal modeling					
2. Understand	building of mathematical models						
3. Study the be	havior of mathematical models						
4. formulate a	inear programming problem and solve it by	various methods					
5. give an optim	nal solution in assignment jobs, give transpo	ortation of items f	rom s	ource	es to		
destinations.							
UNIT - I	Introduction to Modelling, Building M	odels, Studying	8 H	rs			
	Models						
What is mathematica	al modelling? What objectives can modelling	g achieve? Classi	ficati	ons o	f mod	els	
Stages of modelling	. Systems analysis- Making assumptions- F	low diagrams- Ch	oosin	g mat	hemat	tical	
equations.							
UNIT - II	Studying Models		<b>8</b> H	rs			
Equations from the I Dimensionless form	iterature- Analogies from physics-Data expl - Asymptotic behaviour- Sensitivity analysi	loration, is - Modelling mo	del oi	itput			
		6		I			
UNIT - III	Linear programming problems(LPP)		9 H	rs			
Linear programming	problems (LPP)-Graphical method-Simple	x method-Big M l	Metho	od-Du	al sim	plex	
method.							
UNIT - IV	Transportation&Assignment Problem		11	Hrs			
Formulation of trans	portation model Basic feasible solution usi	ng different metho	ods C	)ntim	ality N	lethods	
Unbalanced transpor	tation problem. Degeneracy in transportation	on problems. Appl	icatio	ns of	Trans	portation	
problems. Assignme	nt Problem: Formulation, unbalanced assign	nment problem, T	ravell	ing sa	lesma	n	
problem.		1 /		U			
UNIT - V	Game Theory		11	Hrs			
Formulation of game	es, Two person-Zero sum game, Mini max a	and Max min Princ	ciple,	game	s with	and	
without saddle point	, Rules of dominance, Solving a 2/2 game u	sing graphical me	thod.	-			
Textbooks:							
1. Mathematica	al Modeling: by Majid Jaberi-Douraki and S	Seyed M. Moghad	as				
2. Operations H	Research, S.D. Sharma.						
<b>Reference Books:</b>							
1. Mathematica	al Models in Applied Mechanics A.B. Tayle	er					
2. Operations H	Research, An Introduction, Hamdy A. Taha,	Pearson publishe	rs.				
_		_					
Online Learning R	esources:						
https://people.maths.	bris.ac.uk/~madjl/course_text.pdf						



### **CIVIL ENGINEERING**

Course Code	Engineering Geology		L T P C					
	NII	Comoston						
Pre-requisite	NIL	Semester	10					
Course Objectiv	ves•							
• To under	rstand weathering process and mass movemen	 t						
<ul> <li>To distin</li> </ul>	• To distinguish geological formations							
<ul> <li>To ident</li> </ul>	ify geological structures and process of rock m	nass quality.						
<ul> <li>To ident</li> </ul>	ify subsurface information and groundwater po	otential sites through	geophysical					
investiga	ations							
<ul> <li>To apply</li> </ul>	geological principles of mitigation of natural	hazards and select s	ites for dams					
and tunn	els							
Course Outcom	les (CO):							
At the end of the	course student will be able to							
• Gain bas	sic knowledge on characteristics of rocks and							
Galli bas     Identify	and differentiate reaks using geological classif	fication						
• Carry ou	and unreferinate focks using geological classifier of geo physical investigations for infrastructura	l projects						
Apply co	oncepts of structural geology for civil engineer	ing structures						
UNIT - I	PHYSICAL GEOLOGY	ing structures.	Lecture Hrs					
Geology in civi	1 engineering – branches of geology – stru	cture of earth and	its composition					
weathering of ro	cks – scale of weathering – soils – landforms	and processes assoc	ciated with river,					
wind, groundwat	er and sea – relevance to civil engineering. Pla	te tectonics – Earth	quakes – Seismic					
zones in India.			-					
			•					
UNIT - II	MINEROLOGY		Lecture Hrs					
Physical propert Amphibole – ho	ies of minerals – Quartz group, Feldspar group rnblende, Mica – muscovite and biotite, Calci	), Pyroxene – hypers te, Gypsum and Cla	thene and augite, ay minerals - Ore					
minerals - Iron o	res; pyrite; Chlorite							
UNIT - III	PETROLOGY		Lecture Hrs					
Classification o	f rocks, distinction between Igneous, Sed	imentary and Meta	amorphic rocks.					
Engineering pro	perties of rocks. Description, occurrence, eng	gineering properties,	distribution and					
uses of Granite,	Dolerite, Basalt, Sandstone, Limestone, Late	rite, Shale, Quartzit	e, Marble, Slate,					
Gneiss and Schis	st.							
UNIT IV	STRUCTURAL CEOLOCY AND CEOR	HVSICAT	Locturo Ure					
OINII - IV	METHODS	<b>HISICAL</b>	Lecture mis					
Geological maps	= - attitude of beds study of structures – folds	faults and joints $-1$	relevance to civil					
engineering. Ge	ophysical methods – Gravity methods. Mag	gnetic methods. Ele	ctrical methods.					
Seismic methods	, Radio metric methods and Geothermal metho	od. Electrical resistiv	vity methods, and					
seismic refractio	n methods.		5					
UNIT - V	APPLICATION OF GEOLOGICAL INV	ESTIGATIONS	Lecture Hrs					
Remote sensing	for civil engineering applications; site selection	on for dams and tunr	els – Geological					
conditions neces	sary for design and construction of Dams, Rese	ervoirs, Tunnels, and	l Road cuttings –					
Hydrogeological	investigations and mining - Coastal pro	tection structures.	Investigation of					
Landslides, caus	es and mitigation.							
Textbooks:		N. 0. 1 T. 11 (2)						
I. N. Chen	naKesavulu, "Text Book of Engineering Geolo	ogy", 2nd Edition (2	009), Macmillan					
2 Vacudar	TS IIIIIa. Kanithi "Engineering Coolegy" Universities	Dress Dut I + d U.	erabad 2012					
∠. vasudev	Kamun, Engineering Geology, Universities	» т тезэ г vi Liu, пуй	Jiauau. 2012.					



### **CIVIL ENGINEERING**

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- 1. Parbin Singh, "Engineering and General Geology", 8th Edition (2010), S K Kataria& Sons.
- 2. D.Venkata Reddy, "Engineering Geology, Second edition", Vikas Publishing house, Pvt, Ltd Richard E. Goodman, "Engineering Geology, Rock in Engineering Construction", John Wiley & Sons, Inc. 1993.
- 3. S.K.Duggal, H.K Pandey, N.Rawal, "Engineering Geology", Mc.Graw Hill Education (India) Pvt. Ltd
- 4. Billings, M. P., "Structural Geology", Prentice-Hall India, 1974, New Delhi

Online Learning Resources:

- 1. https://nptel.ac.in/courses/105/105/105105106/
- 2. <u>https://freevideolectures.com/course/87/engineering-geology</u>
- 3. https://www.edx.org/course/geology-and-engineering-geology
- 4. <u>https://courses.lumenlearning.com/geo/chapter/reading-the-branches-of-geology/</u>
- 5. <u>https://www.coursera.org/courses?query=geology</u>



Course Code	STRUCTURAL A	ANALYSIS -I	L	T	P	C
20A01402			3	0		3
Pre-requisite	Engineering Mechanics	Semester		Ι	V	
		·				
<b>Course Objectives:</b>						
<ul> <li>To demonstr</li> </ul>	rate analytical methods f	for determining strea	ngth & sti	ffness and	d assess	stability
of structural	members.					
• To enable th	e student analyze indete	rminate trusses				
• To make the	student to understand th	ne analysis procedui	es for ana	alyzing fi	xed and	
Continuous	beams.					
• To enable the	ne student to undergo an	alysis procedure usi	ing slope	deflection	n method	l and
moment dist	ribution method.					
• To enable th	e student to analyze the	two hinged and three	e hinged	arches		
Course Outcomes (	<u>(CO):</u>					
• Determine	deflection at any point of	on a beam under sin	ple and c	ombined	loads	
<ul> <li>Apply energy</li> </ul>	y theorems for analysis	of indeterminate str	uctures			
<ul> <li>Analyze inc</li> </ul>	leterminate structures wi	ith yielding of suppo	orts			
Analyze bea	ams and portal frames us	sing slope deflection	n and mon	nent distr	ibution r	nethods
• Analyze ben	iding moment, normal th	rust and radial shea	r in the ar	ches		
		• • • • •				
	Basic Analysis of Inde	eterminate Structu	res			
Introduction-Strain	energy in linear elastic	system, expression	of strain	energy c	lue to ay	kial load,
bending moment and	1 shear force – Castigliar	no's first theorem -	Deflection	is of simp	ple beam	s and pin
jointed trusses - li	ideterminate Structural	Analysis – Deter	mination	of stati	c and k	inematic
Indeterminacies – S	olution of trusses up to	two degrees of int	ernal and	external	indeteri	minacy –
Castignano s second	theorem.					
UNIT - II	Fixed Beams & Conti	nuous Beams				
Introduction to static	ally indeterminate beam	s- theorem of three 1	noments-	uniforml	y distribı	ited load,
central point load, e	ccentric point load, num	ber of point loads,	uniformly	y varying	load, co	ouple and
combination of load	ls - Shear force and Be	nding moment diag	rams –efi	fect of si	nking of	support,
effect of rotation of a	a support.					
UNIT - III	Slope-Deflection Meth	nod	-	_	_	
Introduction- deriva	tion of slope deflection	equation- applicat	tion to co	ontinuous	beams	with and
without settlement of	of supports- Analysis of	single bay, single	storey, p	ortal fran	ne inclu	ding side
sway.						
UNIT - IV	Moment Distribution	Method				
Introduction to mor	nent distribution metho	d- application to c	ontinuous	beams	with and	l without
settlement of suppor	ts. Analysis of single sto	orey, portal frames –	- including	g Sway		
UNIT - V	Arches					
Introduction- hinges	-transfer of load to arch	es-linear arch-hinge	s in the a	rch-arch	action-H	orizontal
force – three hinged	arches – circular arche	$e_{s}$ – springs at diffe	erent leve	l-Two hi	nged arc	ches- two
hinged circular arch	$e_{s}$ – fixed arches (only the	eorv) - Temperatur	e stresses	in arches		
	is inter arenes (only th	ionperatur	- 54 - 55 - 55		••	



### **CIVIL ENGINEERING**

#### **Textbooks:**

- 1. C. S. Reddy, "Basic Structural Analysis", Tata McGraw Hill
- 2. S. Ramamurtham, "Theory of Structures", Dhanpat Rai Publishing Company (p) Ltd, 2009

### **Reference Books:**

- 1. Timoshenko & Young, "Theory of Structures", Tata McGraw Hill
- 2. S.S. Bhavikatti, "Structural analysis", Volume 1 and 2, Vikas publishing house pvt. Ltd.
- 3. Dr.Vaidyanathan, Dr.P.Perumal, "Comprehensive structural analysis", Vol-II, Laxmi Publications (P) Ltd.
- 4. Junarkar S. B., "Structural Mechanics", Vol I & II, Charotar Publishers

### **Online Learning Resources:**

- 1. <u>https://nptel.ac.in/courses/105/105/105105166/</u>
  - 2. <u>https://ocw.mit.edu/courses/civil-and-environmental-engineering/1-571-structural-analysis-and-control-spring-2004/syllabus/</u>

3. <u>https://www.udemy.com/course/statics-for-engineering-undergrads/?utm\_source=adwords&utm\_medium=udemyads&utm\_campaign=LongTail\_la\_.EN\_cc.INDIA&utm\_content=deal4584&utm\_term=\_\_ag\_118445032537\_\_ad\_53309411 2755\_.kw\_\_de\_c\_dm\_\_pl\_\_ti\_dsa-1212271230479\_\_li\_9040221\_.pd\_\_\_&matchtype=b&gclid=CjwKCAjw9aiIBhA1EiwA J\_GTSi9B1-\_IRzq7FUiND1u-mrYI7l0tzcz3Tv35FKdG1Tpl-WkGjHlmbxoC920QAvD\_BwE</u>



Course Code	Cor	crete Technology	L	Т	Р	С
20A01403T			3	0	0	3
Pre-requisite	NIL	Semester		Γ	V	
Course Objectives:						
• To explain the f	unctional r	ole of ingredients of conc	rete and a	pply this k	cnowledge	e to mix
design philosopl	ny					
To develop fund	lamental k	nowledge in the fresh and	hardened	properties	s of concr	ete
• To inculcate the	testing me	thodology to evaluate the	e propertie	s of concr	ete during	g fresh
and hardened sta	ige					
• To impart the knowledge on the behavior of concrete with response to stresses developed.						
• To impart the knowledge on the special concretes and design a concrete mix which fulfils						
the required pro	perties for	fresh and hardened concr	ete			
Course Outcomes (CO):	atur dant ia	abla ta				
At the end of the course	student is	able 10	r rolo			
Understand vari     Examina knowle	ous ingreu	fresh and hardened prop	role.	onorata		
• Examine the the	behavior	of concrete with response	to stresses	olicicie. s developé	he	
<ul> <li>Design concrete</li> </ul>	mixes usi	ng various methods	10 51105503	sucverope	Ju	
Design concrete     Perceive special	concretes	for accomplishing perform	mance leve	els		
i ciccive special	concretes	for accomplishing perior		015.		
UNIT - I	Ingredier	nts of concrete				
Cement-chemical comp	osition-hy	dration process-Bogue's	compou	nd-Tests	on prop	erties of
cement-Types of cemen	it - I.S. Sp	ecifications. Aggregates-	classifica	tion of ag	gregate -	- tests on
properties of aggregates	- character	istics of aggregate - I.S. S	specification	ons. Wate	r-quality	of water -
characteristics of water -	- I.S. Speci	fications. Admixtures – c	lassificati	on of cher	mical adm	nixtures –
properties and limitation	ıs – classif	ication of mineral admixt	tures – pro	perties an	nd limitati	ons - I.S.
Specifications.						
	<u> </u>	2				
UNIT - II	Propertie	s of concrete	<u> </u>	1 1 11	• ,	
Fresh concrete: Mixing	of concre	ete-workability-factors in	fluencing	workabili	ltymeasur	ement of
Workability for conventi	Day Sh	ete (Slump Cone, Compa	Ction Fact	or and ve	e-Bee tes	t) & SCC
Patio(Abram's Law) Co	DOX, SIL	the tests on hardened con	eroto Dog	tructive T	asta (Com	r/Cement
Split Tensile and Elevi	1 Space Ka (112) Somi	Destructive Tests (Core	Cuttor	and Dull	out test)	and Non
Destructive Tests (Rebo	und Hamm	per-UPV - Radiological m	ethode)		Jul lest)	
	and Hamm		cinous).			
UNIT - III	Elasticity	, Shrinkage and Creep				
Curing of concrete -meth	hods of cu	ring-effects of improper c	uring-self	curing-M	odulus of	
Elasticity-Poisson's Rati	o-Dvnami	c Modulus of Elasticity- S	Shrinkage	and vario	us types -	Factors
Affecting Shrinkage-Mo	isture Mo	vement-Creep of Concrete	e-Factors I	nfluencin	g Creep.	
8		, , , , , , , , , , , , , , , , , , ,			0	
UNIT - IV	Concrete	Mix Design				
Proportioning of Concre	te Mixes-f	actors influencing - Road	Note. No.	. 4 and IS	Code Me	thods- IS
456 provisions on Durab	ility-Quali	ity Control and Statistical	Methods -	– Mix Des	sign of : 🛛	High
Strength concrete – High	1 Performa	nce Concrete.				
		-				
UNIT - V	Special C	Concretes	0	<u> </u>		
Introduction – Mix Desi	gn – Appli	cations of : Light Weight	Concretes	s - Cellula	r Concret	e - No
Fines Concrete-High De	nsity Conc	crete – Fiber Reinforced C	oncrete-P	olymer Co	oncrete-S	eif
Compacing Concrete.						



Textbo	oks:							
1.	A. M. Neville,"Properties of Concrete", Pearson Publication – 4th Edition							
2.	M.S. Shetty, A. K. Jain, "Concrete Technology Theory and Practice", S. Chand and							
	Company Limited, New Delhi							
Refere	Reference Books:							
1.	M. L. Gambhir, "Concrete Technology", Tata Mc. Graw Hill Publishers, New Delhi							
2.	N. Krishna Raju, "Design of Concrete Mixes", CBS Publishers.							
3.	P. K. Mehta And J. M. Monteiro, "Concrete: Micro Structure, Properties and Materials"							
	Mc-Graw Hill Publishers							
4.	J. Prasad, C.G.K. Nair, "Non-Destructive Test and Evaluation of Materials", Tata							
	Mcgraw Hill Publishers, New Delhi							
5.	Newman, John & Choo, Ban Sang. "ADVANCED CONCRETE TECHNOLOGY-							
	Constituent Materials" Elsevier 2003.							
Online	Learning Resources:							
1.	https://onlinecourses.nptel.ac.in/noc19_ce20/preview_							
2.	https://ocw.mit.edu/courses/civil-and-environmental-engineering/1-054-mechanics-and-							
	design-of-concrete-structures-spring-2004/download-course-materials/							
3.	https://www.udemy.com/course/properties-of-fresh-hardened-							
	concrete/?utm_source=adwords&utm_medium=udemyads&utm_campaign=DSA_Catcha							
	<u>ll la.EN cc.INDIA&amp;utm content=deal4584&amp;utm term= . ag 82569850245 . ad 5332</u>							
	<u>20805574 . kw . de c . dm . pl . ti_dsa-</u>							
	52949608673li_9040221pd&matchtype=b&gclid=CjwKCAjwmK6IBhBqEiw							
	AocMc8h6K0s2ri4I8hJYzyJ3MytwTDb7ZlC8kzKe-n6t-							
	649itkeOUSg4eRoChA8QAvD_BwE							



Course Code	Environm	ental Engineering - I		T	P	C 2		
20A014041 Pre-requisite	NIL	Semester	3	U   T	V V	3		
		Schlester		1	•			
Course Objectives:								
• To teach requireme	ents of water a	nd its treatment.						
• To impart knowled	• To impart knowledge on sewage treatment methodologies.							
• To provide facts on	Air pollution	and control.						
• To enable with desi	ign concepts o	of wastewater treatment l	JNITs					
<ul> <li>To throw light on importance of plumbing.</li> </ul>								
•	1	U						
<b>Course Outcomes (CO):</b>								
At the end of the course, the	e student will	be able to:						
Understand about q	luality of wate	r and purification proces	SS					
Select appropriate t	technique for t	reatment of wastewater.						
• Assess the impact of	of air pollution	] 1						
<ul> <li>Understand conseq</li> <li>Design domestic pl</li> </ul>	uences of solid	a waste and its managen	ient					
Design domestic pr	unionig system	118						
UNIT - I	Water qualit	v and treatment:						
Water quality: Sources of W	Vater and qual	ity issues, water quality	requirem	ent for di	fferent be	eneficial		
uses, Water quality standard	ds, water quali	ity indices, water safety	plans, Wa	ater Supp	ly systen	ns, Need		
for planned water supply s	schemes, Wate	er demand industrial an	d agricul	ltural wat	er requi	rements,		
Components of water supp	oly system; Tr	ansmission of water, D	istributio	n system	, Variou	s valves		
used in W/S systems, service for the system of the system	vice reservoir	s and design. Water T	reatment	aeration	, sedime	entation,		
membrane processes	itration, distin	ection, advanced treatm	ents like	ausorptic	on, ion ex	tchange,		
memorane processes								
UNIT – II	Sewage and	Treatment						
Domestic and Storm water	, Quantity of	Sewage, Sewage flow v	variations	. Convey	ance of	sewage-		
Sewers, shapes design pa	arameters, op	eration and maintenand	ce of se	ewers, Se	ewage p	umping;		
Sewerage, Sewer appurtent	ances, Design	of sewerage systems. S	Dollution	duo to it	is, Storii	disposal		
of sewage National River	· cleaning nla	ns Wastewater treatme	$r_{ont} = CC$	D & B(	D- aerc	bic and		
anaerobic treatment system	s. suspended a	and attached growth syst	ems. recy	veling of	sewage -	– quality		
requirements for various pu	irposes.		·····, · · · ·	,8		-1J		
	·							
UNIT - III	Air Pollution	1						
Composition and properties	s of air, Quant	ification of air pollutant	s, Monito	oring of a	ir polluta	ants, Air		
pollution- Occupational hazards, Urban air pollution automobile pollution, Chemistry of combustion,								
Automobile engines, quality of tuel, operating conditions and interrelationship. Air quality standards,								
Control measures for All po	Silution, const	ruction and minitations.						
UNIT - IV	Solid Waste	Management						
Municipal solid waste-Con	mposition - c	hemical and physical p	arameter	s - Colle	ection, tr	ansport,		
treatment and disposal. wa	ste from com	mercial establishments	and other	r urban z	onescons	struction		
activities - biomedical was	stes, Effects of	of solid waste on envir	onment.	Disposal	of solid	1 waste-		
Disposal methods- Integrate	ed solid waste	management.						



### **CIVIL ENGINEERING**

UNIT - V	Domestic Plumbing

Types of home plumbing systems for water supply and waste water disposal, high rise building plumbing-Pressure reducing valves, Break pressure tanks, Storage tanks, Building drainage for high rise buildings, various kinds of fixtures and fittings. Role of Government authorities in water supply, sewerage disposal

#### **Textbooks:**

- 1. G. S. Birdi, "Water supply and sanitary Engineering", Dhanpat Rai & Sons Publishers.
- 2. Peavy, H.S, Rowe, D. R. Tchobanoglous, "Environmental Engineering", Mc-Graw Hill International Editions, New York 1985.

#### **Reference Books:**

- 1. B.C. Punmia, Ashok Jain & Arun Jain, "Water Supply Engineering", Vol. 1, Waste water Engineering, Vol. II, Laxmi Publications Pvt. Ltd, New Delhi.
- 2. MetCalf and Eddy, "Wastewater Engineering", Treatment, Disposal and Reuse, Tata McGraw-Hill, New Delhi.
- 3. S. M. Patil, "Plumbing EngineeringTheory, Design and Practice", 1999.
- 4. K. N. Duggal, "Elements of Environmental Engineering", S. Chand Publishers.

#### **Online Learning Resources:**

- 1. https://nptel.ac.in/courses/103/107/103107084/
- 2. https://ocw.mit.edu/courses/environment-courses/
- 3. <u>https://learningpath.org/articles/Free\_Online\_Environmental\_Engineering\_Courses\_from\_</u> <u>Top\_Universities.html</u>
- 4. https://nptel.ac.in/noc/courses/noc19/SEM2/noc19-ge22/



	Course Code	ENGINEERING GEOLOGY LAB     L     T     P     C							
	20A01401P			0	0	3	1.5		
P	re-requisite	NIL	Semester	IV					
Course	Objectives:								
The obj	The object of the course is to enable the students to identify the physical characteristics various rocks								
Course	Course Outcomes (CO):								
At the	end of the course the	e students will be able to classify v	various types of ro	cks, t	heir	prope	erties		
and the	y will be familiar w	ith interpretation of geological map	os.						
List of	Experiments:								
1.	Physical properties	of minerals: Mega-scopic identific	ation of Rock for	ning 1	nine	rals -	_		
	Quartz group, Feld	spar group,		U					
2.	Identification of Ro	ock forming minerals Garnet group	, Mica group						
3.	Physical properties	of minerals: Mega-scopic identific	cation of Talc, Chl	orite,	Olivi	ine,			
	Kyanite, Asbestos,	Tourmelene, Calcite, Gypsum, etc							
4.	Physical properties	of minerals: Mega-scopic identific	cation of Ore form	ing m	inera	ls –			
	Magnetite, Hematit	te, Pyrite, Pyralusite, Graphite, Chr	omite, etc						
5.	Megascopic descrip	ption and identification of Igneous	rocks – Types of G	Granit	e, Pe	gmat	tite,		
	Gabbro, Dolerite, S	Syenite, Granite Poryphery, Basalt,	etc						
6.	Megascopic descrip	ption and identification of Sedimen	tary rocks – Sand	stone	, Feri	rugin	eous		
_	sand stone, Lime st	ione, Shale, Laterite, Conglamorate	e, etc			~			
7.	Megascopic descrij	ption and identification of Metamor	rphic rocks – Bioti	te - C	iranı	te Gi	neiss,		
0	Slate, Muscovite &	Biotiteschist, Marble, Khondalite,	etc						
8.	Interpretation and c	irawing of sections for geological r	naps showing tilte	a bea	S				
9.	Interpretation and o	frawing of sections for geological r	naps showing faul	ts,	• ,•				
10.	Interpretation and C	Irawing of sections for geological r	naps showing unc	onfori	mitie	s etc.	•		
11.	Simple Structural (	Jeology problems.							
12.	Strength of the rock	k using laboratory tests.							



Course Code     Concrete Materials Lab     L     T				Т	Р	С
20A01405			0	0	3	1.5
Pre-requisite	NIL	Semester				
Course Objectives:						
• To find the various p	physical characteristics of ceme	ent, coarse and fine agg	regate	es		
• To find the various p	properties of green and hardene	ed concrete.				
Course Outcomes (CO):	atu dant mill ha ahla					
At the end of the course, the	student will be able	~~4~~				
• To find the character	istics of the and coarse aggre	gales				
• To understand the w	orkability benaviour of concre	te through various tests				
List of Experiments:						
1. Grading Curve of Co	barse aggregates					
2. Grading Curve of Fi	ne aggregates					
3. Bulking of Fine aggr	regate					
4. Specific gravity of c	oarse aggregate					
5. Specific gravity of I	Fine aggregate					
6. Specific gravity of C	lement					
7. fineness of Cement						
8. Normal Consistency	of Cement					
9. Initial and final setting	ng times of Cement					
10. Soundness test of Ce	ement					
11. Compressive Strengt	th test of Cement					
12. Slump, Compaction	factor and Vee-Bee time tests	on concrete.				
13. Compressive strengt	h of concrete.					
14. Split tensile strength	of concrete					
15. Non destructive tests	s on concrete (any two)					



### **CIVIL ENGINEERING**

Course Code	ENVIRONMENTAL ENGINEERING LAB L T P						
20A01404P		0	3	1.5			
Pre-requisite	NIL Semester IV						
<b>Course Objectives:</b>							
The object of the course is to enable the students to identify the characteristics of water sample							
<b>Course Outcomes (CO):</b>							
At the end of the course, the	student will be able to Understand a	bout quality of wa	ater st	anda	rds		
List of Experiments:							
1. Determination of pH	I and Electrical Conductivity (Salini	ty) of Water and S	oil.				
2. Determination and e	estimation of Total Hardness–Calciu	m & Magnesium.					
3. Determination of Al	kalinity/Acidity						
4. Determination of Ch	nlorides in water and soil						
5. Determination and H	Estimation of total solids, organic sol	lids and inorganic	solid	s and			
6 Determination of Iro	ninon cone.						
7 Determination of Di	$\frac{1}{1000}$	Wrinklers Method	and	ROI	D		
7. Determination of N	P K values in solid waste	willikiers wiethou	anu	D.O.I	D.		
0 Physical parameters	Tomporatura Colour Odour Tur	hidity Teste					
9. Flysical parameters		bluity, Taste.					
10. Determination of C.	U.D.						
12. Determination of Ch	loring domand						
12. Determination of Cr	norme demand.						
13. Presumptive Colifor	m test.						
References:							

1.G. S. Birdi "Water supply and sanitary Engineering", Dhanpat Rai & Sons Publishers. 2.Peavy, H.S, Rowe, D. R. Tchobanoglous, "Environmental Engineering", Mc-Graw –Hill International Editions, New York 1985



### **CIVIL ENGINEERING**

Course Code	Soft Skills	L	Т	Р	С
20A52401		1	0	2	2
Pre-requisite	NIL Semester		IV		
	· · · · ·				
Course Objectives:					
• To encourage all r	ound development of the students by focusi	ng on so	oft skills		
• To make the stude	nts aware of critical thinking and problem-s	solving s	kills		
To develop leader	ship skills and organizational skills through	group a	ctivities		
To function effect	ively with heterogeneous teams				
Course Outcomes (CO):					
By the end of the program	students should be able to				
Memorize various	elements of effective communicative skills	11			
• Interpret people at	the emotional level through emotional inte	Ingence			
• apply critical thin	af an arganization for team building				
<ul> <li>analyse the needs</li> <li>Judge the situation</li> </ul>	of all organization for team building				
<ul> <li>Judge the situation</li> <li>Develop social and</li> </ul>	d work-life skills as well as personal and en	notional	well_bein	ισ	
	d work-me skins as wen as personal and en	lotionai	wen-ben	Ig	
UNIT – I	Soft Skills & Communication	Skills		10 H	Irs
Introduction, meaning, sig	nificance of soft skills – definition, signific	ance, tvi	bes of cor	nmunic	ation
skills - Intrapersonal & In	nter-personal skills - Verbal and Non-verbal	Comm	inication		
(The facilitator can guide great, anecdotes and litera <b>Interpersonal Skills-</b> Gro - Group leader presenting given topic. <b>Verbal Communication</b> - negotiating- agreeing and <b>Non-verbal communicati</b> to identify non- verbal clu <b>UNIT – II</b>	the participants before the activity citing e ry sources) up Discussion – Debate – Team Tasks - Boo views (non- controversial and secular) on Oral Presentations- Extempore- brief addres disagreeing with professional grace. on – Public speaking – Mock interviews – p es and remedy the lapses on observation Critical Thinking	xamples k and fil contem ses and s presentat	from the m Review porary is speeches- ions with	e lives o ws by gr sues or convin- an obje	f the roups on a cing- ctive Irs
Active Listening – Obse	ervation – Curiosity – Introspection – A	nalytica	1 Thinki	ng - C	)pen-
mindedness – Creative Th Activities:	inking	liidiytied			pen
Gathering information and	d statistics on a topic - sequencing – assor	rting – r	easoning	- critic	luing
issues -placing the problem	n – finding the root cause - seeking viable so	lution –	judging v	vith ratio	onale
– evaluating the views of o	others - Case Study, Story Analysis				
UNIT – III	Problem Solving & Decision N	Iaking		10 H	Irs
Meaning & features of Pro Methods of decision making	bblem Solving – Managing Conflict – Confl ng – Effective decision making in teams – N	ict resol Aethods	ution – & Styles		
Activities: Placing a problem which i – exploring solutions by organizational decisions at	nvolves conflict of interests, choice and vie proper reasoning – Discussion on impor ad initiate debate on the appropriateness of	ws – for tant pro the decis	mulating fessional sion.	the pro , career	blem and

Case Study & Group Discussion



### **CIVIL ENGINEERING**

UNIT – IV **Emotional Intelligence & Stress Management** 10 Hrs Managing Emotions - Thinking before Reacting - Empathy for Others - Self-awareness - Self-Regulation – Stress factors – Controlling Stress – Tips

### **Activities:**

Providing situations for the participants to express emotions such as happiness, enthusiasm, gratitude, sympathy, and confidence, compassion in the form of written or oral presentations. Providing opportunities for the participants to narrate certain crisis and stress -ridden situations caused by failure, anger, jealousy, resentment and frustration in the form of written and oral presentation, Organizing Debates

UNIT – V	Leadership Skills	10 Hrs
Team-Building - Decision	-Making – Accountability – Planning – Public Speaking – I	Motivation –
Risk-Taking - Team Buildi	ng - Time Management	

#### **Activities:**

Forming group with a consensus among the participants- choosing a leader- encouraging the group members to express views on leadership- democratic attitude- sense of sacrifice - sense of adjustment - vision - accommodating nature- eliciting views on successes and failures of leadership using the past knowledge and experience of the participants, Public Speaking, Activities on Time Management, Motivation, Decision Making, Group discussion etc.

#### NOTE-:

1. The facilitator can guide the participants before the activity citing examples from the lives of the great, anecdotes, epics, scriptures, autobiographies and literary sources which bear true relevance to the prescribed skill.

2. Case studies may be given wherever feasible for example for Decision Making- The decision of King Lear or for good Leadership – Mahendar Singh Dhoni etc.

#### **Textbooks:**

- 1. Personality Development and Soft Skills (English, Paperback, Mitra Barun K.) Publisher: Oxford University Press; Pap/Cdr edition (July 22, 2012)
- 2. Personality Development and Soft Skills: Preparing for Tomorrow, Dr Shikha KapoorPublisher : I K International Publishing House; 0 edition (February 28, 2018)

## **Reference Books:**

- 1. Soft skills: personality development for life success by Prashant Sharma, BPB publications 2018.
- 2. Soft Skills By Alex K. Published by S.Chand
- 3. Soft Skills: An Integrated Approach to Maximise Personality Gajendra Singh Chauhan, Sangeetha Sharma Published by Wiley.
- 4. Communication Skills and Soft Skills (Hardcover, A. Sharma) Publisher: Yking books
- 5. SOFT SKILLS for a BIG IMPACT (English, Paperback, RenuShorey) Publisher: Notion Press
- 6. Life Skills Paperback English Dr. Rajiv Kumar Jain, Dr. Usha Jain Publisher: Vayu Education of India

#### **Online Learning Resources:**

- 1. https://youtu.be/DUIsNJtg2L8?list=PLLy\_2iUCG87COhELCytvXh0E\_ybOO1 q
- https://youtu.be/xBaLgJZ0t6A?list=PLzf4HHlsOFwJZel j2PUy0pwjVUgj7Kl 2.
- 3. https://youtu.be/-Y-R9hD17lU
- **4.** https://youtu.be/gkLsn4ddmTs
- 5. https://youtu.be/2bf9K2rRWwo
- 6. https://youtu.be/FchfE3c2jzc



Γ

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

20499/01	Design Thinking for Ini (Common to All branches of	novation Engineering)	L 2	T 1	P 0	<u>C</u>
Pre-requisite	NIL	Semester		]	V	0
Course Objectives:						
The objective of the objective of the objective of the objective innovative ideas, devine objective object	is course is to familiarize students tion. It aims to equip students with de- velop solutions for real-time problems	s with design thin sign thinking skills a s.	king pro and ignit	ocess e the n	as a t ninds t	tool for o create
Course Outcomes (	CO):					
<ul> <li>Define the co</li> <li>Explain the f</li> <li>Apply the de</li> <li>Analyse to w</li> <li>Evaluate the</li> <li>Formulate sp</li> </ul>	oncepts related to design thinking. Fundamentals of Design Thinking and esign thinking techniques for solving work in a multidisciplinary environme value of creativity becific problem statements of real time	l innovation problems in various nt e issues	s sectors.			
UNIT - I	Introduction to Design Thinking				1	) Hrs
Introduction to elem design components. 1 materials in Industry	ents and principles of Design, basics Principles of design. Introduction to d	of design-dot, line, esign thinking, histo	shape, f ory of De	form as esign T	s fund hinkii	amenta 1g, Nev
Design thinking pro inventions, design th	<b>Design Thinking Process</b> cess (empathize, analyze, idea & pr ninking in social innovations. Tools	cototype), impleme of design thinking	nting the - person	e proce	ess in umer,	<b>) Hrs</b> driving journey
Design thinking pro inventions, design th map, brain storming, Activity: Every stud the form of flow diag	Design Thinking Process cess (empathize, analyze, idea & pr ninking in social innovations. Tools product development ent presents their idea in three minut gram or flow chart etc. Every student	cototype), impleme of design thinking tes, Every student c should explain abo	nting the - person an prese ut produc	e proce a, costa nt desi ct deve	10 ess in umer, ign pro	<u>0 Hrs</u> driving journey ocess ir ent.
Design thinking pro inventions, design th map, brain storming, Activity: Every stud the form of flow diag	Design Thinking Process cess (empathize, analyze, idea & proinking in social innovations. Tools product development ent presents their idea in three minut gram or flow chart etc. Every student Innovation	rototype), impleme of design thinking tes, Every student c should explain abo	nting the - person an prese ut produc	e proce a, costi nt desi ct deve	10 ess in umer, ign pro- elopmo	D Hrs driving journey ocess ir ent. Hrs
Design thinking pro inventions, design th map, brain storming, Activity: Every stud the form of flow diag UNIT - III Art of innovation, I organizations. Creat creativity.	Design Thinking Processcess (empathize, analyze, idea & proinking in social innovations. Tools product developmentent presents their idea in three minut gram or flow chart etc. Every studentInnovationDifference between innovation and or ivity to Innovation. Teams for innovation	rototype), implement of design thinking tes, Every student of should explain abo creativity, role of novation, Measurin	nting the - person an prese ut produc creativity g the in	e proce , costi nt desi ct deve / and npact	10       ess in       umer,       ign provide       8       innova       and	0 Hrs driving journe ocess in ent. Hrs ation in ralue o
Design thinking pro inventions, design th map, brain storming, Activity: Every stud the form of flow diag UNIT - III Art of innovation, I organizations. Creat creativity. Activity: Debate on value-based innovati	Design Thinking Process         cess (empathize, analyze, idea & proinking in social innovations. Tools product development         ent presents their idea in three minutegram or flow chart etc. Every student         Innovation         Difference between innovation and vivity to Innovation. Teams for innovation and creativity, Flow and on.	cototype), implement of design thinking tes, Every student c should explain abo creativity, role of tovation, Measurin d planning from id	nting the - person an prese ut produc creativity g the in ea to inr	e proce h, costi nt desi ct deve / and npact novatio	10       ess in       umer,       ign pro-       elopmo       8       innova       and v       on, De	0 Hrs         driving         journey         occess in         ent.         Hrs         ation in         value o         bate on
Design thinking pro inventions, design th map, brain storming, <b>Activity:</b> Every stud the form of flow diag <u>UNIT - III</u> Art of innovation, I organizations. Creat creativity. <b>Activity:</b> Debate on value-based innovati <u>UNIT - IV</u>	Design Thinking Process         cess (empathize, analyze, idea & proinking in social innovations. Tools product development         ent presents their idea in three minutegram or flow chart etc. Every student         Innovation         Difference between innovation and or innovation. Teams for innovation.         innovation and creativity, Flow and on.         Product Design	cototype), implement of design thinking tes, Every student construction about creativity, role of construction, Measurin d planning from id	nting the - person an prese ut produc creativity g the in ea to inr	e proce a, costr nt desi ct deve and npact	10       ess in       umer,       ign problem       elopmo       8       innova       and v       on, De       8       8	0 Hrs         driving         journe         occess in         ent.         Hrs         ation in         alue o         bate on         Hrs
Design thinking pro inventions, design th map, brain storming, Activity: Every stud the form of flow diag UNIT - III Art of innovation, I organizations. Creat creativity. Activity: Debate on value-based innovati UNIT - IV Problem formation, p product specification	Design Thinking Process         cess (empathize, analyze, idea & proinking in social innovations. Tools product development         ent presents their idea in three minutegram or flow chart etc. Every student         Innovation         Difference between innovation and or invity to Innovation. Teams for innovation and creativity, Flow and on.         Product Design         introduction to product design, Product design	cototype), implement of design thinking tes, Every student c should explain abo creativity, role of tovation, Measurin d planning from id uct strategies, Prod	nting the - person an prese ut produc creativity g the in ea to inr uct value	e proce a, costi nt desi ct deve / and npact novatic e, Proc	10       ess in       umer,       ign pro-       elopmo       8       innova       and v       on, De       8       luct pl	0 Hrs         driving         journeg         ocess in         ent.         Hrs         ation in         alue of         bate of         Hrs         anning
Design thinking pro inventions, design th map, brain storming, Activity: Every stud the form of flow diag UNIT - III Art of innovation, I organizations. Creat creativity. Activity: Debate on value-based innovati UNIT - IV Problem formation, product specification Activity: Importance	Design Thinking Process         cess (empathize, analyze, idea & product development         ninking in social innovations. Tools product development         ent presents their idea in three minutegram or flow chart etc. Every student         Innovation         Difference between innovation and or invity to Innovation. Teams for innovation and creativity, Flow and on.         Product Design         introduction to product design, Product design         e of modelling, how to set specification	cototype), implement of design thinking tes, Every student c should explain abo creativity, role of tovation, Measurin d planning from id uct strategies, Prod Case studies.	nting the - person an prese ut produc creativity g the in ea to inr uct value r own pr	e proce a, costi nt desi ct deve / and npact novation e, Proce oduct	10       ess in       umer,       ign pro-       elopmo       8       innova       and v       on, Dec       8       luct pl       design	0 Hrs         driving         journeg         bocess in         ent.         Hrs         ation in         bate on         Hrs         anning         n.
Design thinking pro inventions, design th map, brain storming, Activity: Every stud the form of flow diag UNIT - III Art of innovation, I organizations. Creat creativity: Debate on value-based innovati UNIT - IV Problem formation, product specification Activity: Importance	Design Thinking Process         cess (empathize, analyze, idea & proinking in social innovations. Tools product development         ent presents their idea in three minutegram or flow chart etc. Every student         Innovation         Difference between innovation and origination of the product Design         innovation and creativity, Flow and on.         Product Design         introduction to product design, Product design         e of modelling, how to set specification         Design Thinking in Business Process	rototype), implement of design thinking res, Every student c should explain abo creativity, role of ovation, Measurin d planning from id uct strategies, Prod a Case studies.	nting the - person an prese ut produc creativity g the in ea to inr uct value r own pr	e proce a, costi nt desi ct deve and npact novatic e, Proc	10       ess in       umer,       inner,       elopmo       8       innova       and v       on, De       8       luct pl       design       10	0 Hrs         driving         journeg         journeg         occess in         ent.         Hrs         ation in         alue of         bate of         Hrs         anning         n.         0 Hrs



### **CIVIL ENGINEERING**

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

#### **Textbooks:**

1. Change by design, Tim Brown, Harper Bollins (2009)

2. Design Thinking for Strategic Innovation, Idris Mootee, 2013, John Wiley & Sons.

### **Reference Books:**

- 1. Design Thinking in the Classroom by David Lee, Ulysses press
- 2. Design the Future, by Shrrutin N Shetty, Norton Press
- 3. Universal principles of design- William lidwell, kritinaholden, Jill butter.
- 4. The era of open innovation chesbrough.H

#### **Online Learning Resources:**

https://nptel.ac.in/courses/110/106/110106124/ https://nptel.ac.in/courses/109/104/109104109/ https://swayam.gov.in/nd1\_noc19\_mg60/preview



## **CIVIL ENGINEERING**

## COMMUNITY SERVICE PROJECT .....Experiential learning through community engagement

#### Introduction

- Community Service Project is an experiential learning strategy that integrates meaningful community service with instruction, participation, learning and community development
- Community Service Project involves students in community development and service activities and applies the experience to personal and academic development.
- Community Service Project is meant to link the community with the college for mutual benefit. The community will be benefited with the focused contribution of the college students for the village/ local development. The college finds an opportunity to develop social sensibility and responsibility among students and also emerge as a socially responsible institution.

### Objective

Community Service Project should be an integral part of the curriculum, as an alternative to the 2 months of Summer Internships / Apprenticeships / On the Job Training, whenever there is an exigency when students cannot pursue their summer internships. The specific objectives are;

- To sensitize the students to the living conditions of the people who are around them,
- To help students to realize the stark realities of the society.
- To bring about an attitudinal change in the students and help them to develop societal consciousness, sensibility, responsibility and accountability
- To make students aware of their inner strength and help them to find new /out of box solutions to the social problems.
- To make students socially responsible citizens who are sensitive to the needs of the disadvantaged sections.
- To help students to initiate developmental activities in the community in coordination with public and government authorities.
- To develop a holistic life perspective among the students by making them study culture, traditions, habits, lifestyles, resource utilization, wastages and its management, social problems, public administration system and the roles and responsibilities of different persons across different social systems.

### **Implementation of Community Service Project**

- Every student should put in a 6 weeks for the Community Service Project during the summer vacation.
- Each class/section should be assigned with a mentor.
- Specific Departments could concentrate on their major areas of concern. For example, Dept. of Computer Science can take up activities related to Computer Literacy to different sections of people like youth, women, house-wives, etc
- A log book has to be maintained by each of the student, where the activities undertaken/involved to be recorded.
- The logbook has to be countersigned by the concerned mentor/faculty incharge.



### **CIVIL ENGINEERING**

- Evaluation to be done based on the active participation of the student and grade could be awarded by the mentor/faculty member.
- The final evaluation to be reflected in the grade memo of the student.
- The Community Service Project should be different from the regular programmes of NSS/NCC/Green Corps/Red Ribbon Club, etc.
- Minor project report should be submitted by each student. An internal Viva shall also be conducted by a committee constituted by the principal of the college.
- Award of marks shall be made as per the guidelines of Internship/apprentice/ on the job training

### Procedure

- A group of students or even a single student could be assigned for a particular habitation or village or municipal ward, as far as possible, in the near vicinity of their place of stay, so as to enable them to commute from their residence and return back by evening or so.
- The Community Service Project is a twofold one
  - First, the student/s could conduct a survey of the habitation, if necessary, in terms of their own domain or subject area. Or it can even be a general survey, incorporating all the different areas. A common survey format could be designed. This should not be viewed as a duplication of work by the Village or Ward volunteers, rather, it could be another primary source of data.
  - Secondly, the student/s could take up a social activity, concerning their domain or subject area. The different areas, could be like
    - Agriculture
    - Health
    - Marketing and Cooperation
    - Animal Husbandry
    - Horticulture
    - Fisheries
    - Sericulture
    - Revenue and Survey
    - Natural Disaster Management
    - Irrigation
    - Law & Order
    - Excise and Prohibition
    - Mines and Geology
    - Energy
    - Internet
    - Free Electricity
    - Drinking Water

## EXPECTED OUTCOMES



## **CIVIL ENGINEERING**

### **BENEFITS OF COMMUNITY SERVICE PROJECT TO STUDENTS**

### Learning Outcomes

- Positive impact on students' academic learning
- Improves students' ability to apply what they have learned in "the real world"
- Positive impact on academic outcomes such as demonstrated complexity of understanding, problem analysis, problem-solving, critical thinking, and cognitive development
- Improved ability to understand complexity and ambiguity

### **Personal Outcomes**

- Greater sense of personal efficacy, personal identity, spiritual growth, and moral development
- Greater interpersonal development, particularly the ability to work well with others, and build leadership and communication skills

### **Social Outcomes**

- Reduced stereotypes and greater inter-cultural understanding
- Improved social responsibility and citizenship skills
- Greater involvement in community service after graduation

### **Career Development**

- Connections with professionals and community members for learning and career opportunities
- Greater academic learning, leadership skills, and personal efficacy can lead to greater opportunity

### **Relationship with the Institution**

- Stronger relationships with faculty
- Greater satisfaction with college
- Improved graduation rates

### **BENEFITS OF COMMUNITY SERVICE PROJECT TO FACULTY MEMBERS**

- Satisfaction with the quality of student learning
- New avenues for research and publication via new relationships between faculty and community
- Providing networking opportunities with engaged faculty in other disciplines or institutions
- A stronger commitment to one's research

### BENEFITS OF COMMUNITY SERVICE PROJECT TO COLLEGES AND UNIVERSITIES

- Improved institutional commitment
- Improved student retention
- Enhanced community relations

## BENEFITS OF COMMUNITY SERVICE PROJECT TO COMMUNITY

- Satisfaction with student participation
- Valuable human resources needed to achieve community goals
- New energy, enthusiasm and perspectives applied to community work
- Enhanced community-university relations.



### **CIVIL ENGINEERING**

#### SUGGESTIVE LIST OF PROGRAMMES UNDER COMMUNITY SERVICE PROJECT

The following the recommended list of projects for Engineering students. The lists are not exhaustive and open for additions, deletions and modifications. Colleges are expected to focus on specific local issues for this kind of projects. The students are expected to carry out these projects with involvement, commitment, responsibility and accountability. The mentors of a group of students should take the responsibility of motivating, facilitating, and guiding the students. They have to interact with local leadership and people and appraise the objectives and benefits of this kind of projects. The project reports shall be placed in the college website for reference. Systematic, Factual, methodical and honest reporting shall be ensured.

### **For Engineering Students**

- 1. Water facilities and drinking water availability
- 2. Health and hygiene
- 3. Stress levels and coping mechanisms
- 4. Health intervention programmes
- 5. Horticulture
- 6. Herbal plants
- 7. Botanical survey
- 8. Zoological survey
- 9. Marine products
- 10. Aqua culture
- 11. Inland fisheries
- 12. Animals and species
- 13. Nutrition
- 14. Traditional health care methods
- 15. Food habits
- 16. Air pollution
- 17. Water pollution
- 18. Plantation
- **19. Soil protection**
- 20. Renewable energy
- 21. Plant diseases
- 22. Yoga awareness and practice
- 23. Health care awareness programmes and their impact
- 24. Use of chemicals on fruits and vegetables
- 25. Organic farming
- 26. Crop rotation
- 27. Floury culture
- 28. Access to safe drinking water
- **29.** Geographical survey
- **30.** Geological survey
- 31. Sericulture



## **CIVIL ENGINEERING**

- 32. Study of species
- 33. Food adulteration
- 34. Incidence of Diabetes and other chronic diseases
- 35. Human genetics
- 36. Blood groups and blood levels
- 37. Internet Usage in Villages
- 38. Android Phone usage by different people
- 39. Utilisation of free electricity to farmers and related issues
- 40. Gender ration in schooling lvel- observation.

Complimenting the community service project the students may be involved to take up some awareness campaigns on social issues/special groups. The suggested list of programmes are;

### **Programmes for School Children**

- 1. Reading Skill Programme (Reading Competition)
- 2. Preparation of Study Materials for the next class.
- 3. Personality / Leadership Development
- 4. Career Guidance for X class students
- 5. Screening Documentary and other educational films
- 6. Awareness Programme on Good Touch and Bad Touch (Sexual abuse)
- 7. Awareness Programme on Socially relevant themes.

### **Programmes for Women Empowerment**

- 1. Government Guidelines and Policy Guidelines
- 2. Womens' Rights
- 3. Domestic Violence
- 4. Prevention and Control of Cancer
- 5. Promotion of Social Entrepreneurship

### **General Camps**

- 1. General Medical camps
- 2. Eye Camps
- 3. Dental Camps
- 4. Importance of protected drinking water
- 5. ODF awareness camp
- 6. Swatch Bharath
- 7. AIDS awareness camp
- 8. Anti Plastic Awareness
- 9. Programmes on Environment
- 10. Health and Hygiene
- 11. Hand wash programmes
- 12. Commemoration and Celebration of important days

### **Programmes for Youth Empowerment**

- 1. Leadership
- 2. Anti-alcoholism and Drug addiction



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- 3. Anti-tobacco
- 4. Awareness on Competitive Examinations
- 5. Personality Development

### **Common Programmes**

- 1. Awareness on RTI
- 2. Health intervention programmes
- 3. Yoga
- 4. Tree plantation
- 5. Programmes in consonance with the Govt. Departments like
  - i. Agriculture
  - ii. Health
  - iii. Marketing and Cooperation
  - iv. Animal Husbandry
  - v. Horticulture
  - vi. Fisheries
  - vii. Sericulture
  - viii. Revenue and Survey
  - ix. Natural Disaster Management
  - x. Irrigation
  - xi. Law & Order
  - xii. Excise and Prohibition
  - xiii. Mines and Geology
  - xiv. Energy

### **Role of Students:**

- Students may not have the expertise to conduct all the programmes on their own. The students then can play a facilitator role.
- For conducting special camps like Health related, they will be coordinating with the Governmental agencies.
- As and when required the College faculty themselves act as Resource Persons.
- Students can work in close association with Non-Governmental Organizations like Lions Club, Rotary Club, etc or with any NGO actively working in that habitation.
- And also with the Governmental Departments. If the programme is rolled out, the District Administration could be roped in for the successful deployment of the programme.
- An in-house training and induction programme could be arranged for the faculty and participating students, to expose them to the methodology of Service Learning.

### Timeline for the Community Service Project Activity

### **Duration: 8 weeks**

## 1. Preliminary Survey (One Week)

• A preliminary survey including the socio-economic conditions of the allotted habitation to be conducted.



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- A survey form based on the type of habitation to be prepared before visiting the habitation with the help of social sciences faculty. (However, a template could be designed for different habitations, rural/urban.
- The Governmental agencies, like revenue administration, corporation and municipal authorities and village secreteriats could be aligned for the survey.

### 2. Community Awareness Campaigns (One Week)

• Based on the survey and the specific requirements of the habitation, different awareness campaigns and programmes to be conducted, spread over two weeks of time. The list of activities suggested could be taken into consideration.

### 3. Community Immersion Programme (Three Weeks)

Along with the Community Awareness Programmes, the student batch can also work with any one of the below listed governmental agencies and work in tandem with them. This community involvement programme will involve the students in exposing themselves to the experiential learning about the community and its dynamics. Programmes could be in consonance with the Govt. Departments.

### 4. Community Exit Report (One Week)

• During the last week of the Community Service Project, a detailed report of the outcome of the 8 weeks work to be drafted and a copy shall be submitted to the local administration. This report will be a basis for the next batch of students visiting that particular habitation. The same report submitted to the teacher-mentor will be evaluated by the mentor and suitable marks are awarded for onward submission to the University.

Throughout the Community Service Project, a daily log-book need to be maintained by the students batch, which should be countersigned by the governmental agency representative and the teacher-mentor, who is required to periodically visit the students and guide them.