Name of the Department: Civil Engg.

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | Focus on | Assessme |
|---|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|--------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|-------------------------|---|----------------------------------|
| Course Outcome | PO-a | PO-b | PO-c | PO-d | РО-е | PO-f | PO-g | PO-h | PO-i | PO-j | PO-k | PO-I | PSO-m | PSO-n | PSO-o | Learning Level | Employability / Entrepreneurship/ Skill Development | Tools to M Attainmer |
| BTCH101-18 : | Chemistr | ry-I (Theor | (y) | | | | | | | - | | 1 | 1 | <u> </u> | | Understand & | | Class, Qu |
| CO1:Analyse microscopic chemistry in | | | | V | V | | v | | | | | | | | | Analyze | | and viva |
| terms of atomic and molecular orbitals and intermolecular forces. CO2:Rationalise bulk properties and | ۷ | V | V | V | v v | | | | | | | | | | | Understand & Analyze | - | Class, Qu and viva |
| processes using thermodynamic considerations. | ٧ | v | V | | | | | | | - | | | | | | | 1 | |
| CO3:Distinguish the ranges of the electromagnetic spectrum used for exciting different molecular energy levels in various spectroscopic techniques. | v | v | v | v | v | | | | | | | | | | | Understand & Analyze | Skill Development | Class, Qu and viva |
| CO4:Rationalise periodic properties such as ionization potential, electronegativity, | v | v | v | v | V | | v | | | | | | | | | Understand & Analyze | | Class, Qu and viva |
| oxidation states and electronegativity CO5:List major chemical reactions that are | v | V | | V | V | | V | | | | | | | | | Understand & Analyze | | Class, Qu and viva |
| used in the synthesis of molecules. | V | V | | <u> </u> | <u> </u> | | | | | | | 1 | | | | | | |
| Paper: BTEE-101-18 | Basic Ele | ectrical En | gineering | | | | | | 1 | - | 1 | 1 | 1 | T | T | | | |
| CO1:Have the knowledge of DC circuits, AC Circuits, basic magnetic circuits, working principles of electrical machines, and components of low voltage electrical | v | v | v | v | v | | v | | v | v | | | | | | Understand | Skill Development | MSTs, Tu Class/Qu MSTs, Tu |
| installations CO2:Be able to analyze of DC circuits, AC | | V | V | v | v | | V | | v | | | | | | | Analyze | | Class/Qu |
| | √ √ | V V | V | V | V | | v | | v | v | | v | v | | v | Understand | | MSTs, T Class/Q |
| Circuits CO3:Understand the basic magnetic circuits and apply it to the working of | | | V | | | A STORE STORE | | | and the second second | | A LAN | | | - | - | | - | MSTs, T |

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| | | | | | | | | | | | | | | | 1. 1. 1. 1. 1. | | · · · · · · · · · · · · · · · · · · · | |
|---|-----------|-----------------|---|--------|---|------------|----------|------|---|------|---|---|---|---|----------------|-------------------------|---------------------------------------|-----------------------------|
| CO1: Able to verify the theoretical concepts/laws learnt in theory courses. | v | v | v | v | v | v | | | v | v | | v | v | v | | understanding | | Minor Exar End Term I |
| CO 2: Trained in carrying out precise measurements and handling sensitive | v | v | v | ٧ | v | v | | | ٧ | v | | v | ٧ | v | | understanding | | Minor Exa End Term |
| equipment. CO 3: Understand the methods used for estimating and dealing with experimental uncertainties and systematic "errors". | v | v | ٧ | v | v | v | | | v | v | | v | v | ٧ | v | apply | Skill Development | Minor Exar End Term I |
| CO 4: Learn to draw conclusions from data and develop skills in experimental design. | v | v | v | v | v | v | | | v | ٧ | | v | v | v | | apply | | Minor Exa End Term |
| CO 5: Document a technical report which communicates scientific information in a clear and concise manner. | v | ٧ | v | v | v | v | | | v | v | | v | v | v | | apply | | Minor Exa End Term |
| Paper BTPH101-18 Mechanics of Solids | | | | | | the second | | | | | 1 | 1 | | 1 | 1 | 1 | | |
| CO1:Understand the vector mechanics for a classical system. | v | ٧ | V | v | v | v | | ٧ | v | v | | v | v | ٧ | v | understand | | Minor Exa End Term |
| CO2:Identify various types of forces in nature, frames of references, and conservation laws. | v | v | v | v | v | v | | v | v | v | | v | v | v | v | apply | | Minor Exa End Term |
| CO3:Know the simple harmonic, damped, and forced simple harmonic oscillator for a mechanical system. | v | v | v | v | v | v | | v | V | v | | V | v | v | v | apply | Skill Development | Minor Ex End Term |
| CO4:Analyze the planar rigid body dynamics for a mechanical system. | v | v | v | v | v | v | | v | v | ٧ | | v | v | ٧ | v | apply | | Minor Exa End Term |
| CO5: Apply the knowledge obtained in this course to the related problems. | V | v | V | v | v | v | | v | v | v | | v | v | v | v | apply | | Minor Ex End Tern |
| BTCH102-18 | : Chemist | try-I (Lab) | | a la a | | | il de se | | | 4.61 | | | 1 | | 1 | | 1 | 1 |
| CO1:Estimate rate constants of reactions from concentration of reactants/products as a function of time | v | v | v | v | v | | v | | v | | | | | | | Understand & Analyze | | Practica Class/Q |
| CO2:Measure molecular/system properties such as surface tension, viscosity, conductance of solutions, redox potentials, chloride content of water, etc | v | v | v | v | v | | v | | v | | | | | | | Understand & Analyze | Skill Development | Practica Class/Q ViVa |
| CO3:Synthesize a small drug molecule and analyse a salt sample | v | v | v | v | √ | | v | | V | | | | | | | Understand & Analyze |] | Practic Class/C ViVa |
| 5 | L | | 1 | | | | | Sec. | | | | | | | | | | |
| Paper BTAM101-18Mathematics-I (Calculs CO1: The fallouts of Rolle's theorem that is fundemental to application of analysis to | v v | r algebra) √ | v | | | V | | | | | | | | | | Understand & Analyze | | Minor E End Ter |
| engineering CO 2: To apply differential and integral calculus to evaluate definite, improper | V | v | V | √ | | v | | | | | | | | | | Understand & Analyze | | Minor E End Ter |

| | | | | | | - | | | | | | | | 1 | |
|--|-----------|----------|---------------|-------------------|----------|-------------------|-------------------|------|--|--|---|-------------|--|-------------------|-----------------------------------|
| CO 3: The convergence of sequence and eries and to apply different tests of | v | v | √ | | | v | | | | | | | Understand & Analyze | Skill Development | Minor Exams, Qu End Term Exams |
| onvergence. | | - | | | | | | | | | | | Understand & | | Minor Exams, Q |
| 0 4: To deal with functions of several griables that are essential in most | v | V | v | | | V | | | | | | | Analyze | | End Term Exam |
| ranches of engineering. | | | | | | | | | | | | | Understand & | | Minor Exams, C |
| O 5: The essential tool of matrices and near algebra in a comprehensive manner. | v | v | v | v | | V | | | | | | | Analyze | | End Term Exam |
| aper BTME101-18 Engineering Graphics 8 | & Design | | | | | | | | | | - | | | | |
| :O1: design a system, component, or | | | | | | | | | | | | | | | |
| process to meet desired needs within | | | | | | | a la serie | | | | | | and the second | | |
| ealistic constraints such as economic, | 100.00 | | | 1 | | 1 States | | | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | | Mar Ri | 1999 | | | Minor Exams, |
| environmental, social, political, ethical, | 1999 | 12.55 | | | | 1 | | | | and the second | | 1.1.1.1.1 | | | End Term Exar |
| nealth and safety, manufacturability, and ustainability. | V | V | V | v | v | v | V | V | V | V | V | V | Design | Skill Development | |
| CO 2: to prepare to communicate | 1.00 | | | | | | | | | Section Se Section Section Se | in a start of the | | | | Minor Exams, |
| ffectively. | V | V | v | v | V | v | v | v | v | v | v | v | Communicate | 4 | End Term Exa |
| O 3: to prepare to use the techniques, | | | | | | | | | | | | | | | Minor Exams |
| kills, and modern engineering tools | | | | | | | | 1000 | | | | | Apply | | End Term Exa |
| necessary for engineering practice. | V | V | V | V | V | V | V | V | V | V | <u> </u> | V | | | |
| recessary for engineering practice. | | Ref. Com | | | 2 | | | | | | | | | | |
| Paper BTMP 101-18 Workshop/Manufact | uring Pra | ctices | | | 1100 | | | | | | 1 | T | | | Minor Exams, |
| CO1: gain knowledge of the different | | | | | 1997 | | | | | | | | | | Project based |
| manufacturing processes which are | | | | | | | | | | | | | | | learning, |
| commonly employed in the industry, to | | | | | | | | | | | | | | | Assignments, |
| abricate components using different | | | | | No. Call | | | | | | 1 | | Understanding | | Term Exams |
| naterials. | V | V | V | V | V | V | V | V | V | V | - | | | | Minor Exams |
| CO 2: able to fabricate components with | | | | | | | in the second | | | 1.5.5.1 | 1 2 3 3 4 | 1.1.1.1.1.1 | | | Project based |
| heir own hands. | | | | | | | | | | | | | | | learning, |
| illeli own hands. | | | | | | | and the second | | | | | | | | Assignments |
| | | | | 19 19 19 19 | | | | | | | | 1.000 | Apply | Skill Development | Term Exams |
| | V | V | V | V | V | V | V | V | V | V | V | | | Skill Development | Minor Exam |
| CO 3: Get practical knowledge of the | | | Sector Sector | | | | | | | | | | | | Project base |
| dimensional accuracies and dimensional | | | | | | | | | | | | - | | | learning, |
| tolerances possible with different | | | | | | | | | | | | | | | Assignments |
| manufacturing processes. | S Santa | 1. S. M. | 1 Berly | | | | | | | | | | Understanding | | Term Exams |
| manuracturing processes. | V | V | V | V | V | V | V | V | V | V | V | | | | Minor Exam |
| 20.4.D | ŀ | | | 1. 0.2.115 | | 1.5 | | | | | | | | | Project base |
| CO 4: By assembling different | | | | | | | | | | | | | | | learning, |
| components, they will be able to produce | | S. Santa | | | | | | | | A CONTRACTOR | | | | | Assignments |
| small devices of their interest. | | | 1220 | 100 B 100 B 100 B | 1000 | The second second | STATE AND A STATE | | 100 B B B B B B B B B B B B B B B B B B | 1900 - 20 B 5 8 B | COLOR DE LA COL | | and the second state of th | | |

Term Exams

Mid Semester

Exams, Assignment,

Exams, Assignment,

End Term Exams

End Term Exams

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Understanding

Understanding

Department of Civil Engineering IKG PTU Main Campu Konurthola-144 Paper BTHU-101-18 (English) & Paper BTHU-102-18 (English lab) CO1: To help the students become the independent users of English language CO 2: Students will acquire basic proficiency in listening and speaking skills.

small devices of their interest.

| | | | | | | | | | | | | | | |) | | | | |
|--|-----------|--------|-------|------------|----------------------|-------------------|---|-----------|---|---|--------------|---------|---|-----------|------|---------|----------------------|-------------------|--|
| CO 3: Students will be able to understand spoken English language, particularly the language of their chosen technical field. | v | | V | v | v | v | V | v | v | v | √ | v | v | _ | V | | Understanding | Skill Development | Mid Semester Exams, Assignment, End Term Exams |
| CO 4: They will be able to converse fluently | | | | | | | | | | | | | | | | | | | Mid Semester Exams, Assignment |
| | V | 1 | V | V | V | V | V | V | V | V | V | V | V | V | V | V | Understanding | | End Term Exams |
| CO 5: They will be able to produce on their own clear and coherent texts. | V | | | | | | | | | | | | | | | | | | Mid Semester Exams, Assignment |
| | IV. | 1 | v | ΓV | V | V | V | V | V | V | V | V | V | V | V | V | Understanding | | End Term Exams |
| | | | | | | | | | | | | | | | | | | | |
| Paper BTAM201-18Mathematics-II (Differ CO1: The mathematical tools needed in | ential E | quatio | ons) | | 1 | 1 | | 1 | 1 | 1 | - | | | | | | | 1 | |
| evaluating multiple integrals and their usages. | v | | ٧ | v | v | v | v | | | | | | | | | | | | Minor Exams, Quiz End Term Exams |
| CO 2: The effective mathematical tools for | | | | | | | | | | | | | | | | | | 1 | |
| the solutions of differential equations that model physical processes. | v | | ٧ | v | V | v | v | | | | | | | | | | | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 3: The tools of differentiation and | | | 2000 | Sec. Sec. | | 1 1 1 1 1 1 1 1 1 | | | | | | | | | | | | | |
| integration of functions that are used in various techniques dealing engineering problems. | v | | v | ٧ | v | v | v | | | | | | | | | | | | Minor Exams, Quiz, End Term Exams |
| | 1 | | 20100 | 1.1.1 | 10000 | - | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | - | 1 | 1 | |
| Paper BTCE- 301-18 Surveying & Geomatic | cs | | | | | | | | | | | | | | | | | | |
| CO1: Understand the concept, various | | | 1. | Part & Ser | | T | 1 | 1 | 1 | I | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| methods and techniques of surveying | v | | | | | v | | | | v | | | v | | | | Understand | | Minor Exams, Quiz, End Term Exams |
| CO 2: Compute angles, distances and levels for given area | v | v | | v | V | 1.00 | | | | v | | | V | V | | | Analyse and design | | Minor Exams, Quiz, End Term Exams |
| CO 3: Apply the concept of tachometry survey in difficult and hilly terrain. | 1 | | | | 1 | | | | | | | | | | | | | | Minor Exams, Quiz, |
| CO 4: Select appropriate instruments for data collection and survey purpose | , | | | | | | | | | | | | v | V | | | Application | Employability | End Term Exams Minor Exams, Quiz, |
| | V | V | | | | | V | Sec. 1 | | v | 1.000 | 1.1.1.1 | V | | 1.00 | 1.5.5.5 | Understand | | End Term Exams |
| CO 5: Analyze and retrieve the information from remotely sensed data and interpret | | | | | | | | | | | | | | | | | | | Minor Exams, Quiz, |
| the data for survey. CO 6: Understand the concepts related to | | | | • | - | V | | | | v | | V | V | V | | | Analyse and design | | End Term Exams |
| GIS and GPS and analyze the geographical data. | v | v | | v | V | V | V | v | | v | | v | V | V | v | | Analyse | | Minor Exams, Quiz, End Term Exams |
| | | | | | | | | | | | | | | 10.00 | | | | | |
| Paper BTCE- 302-18 Solid Mechanics | | 36 | 10.11 | When they | | SHO SHA | | PUBLIC | | | | | | Sec. Sec. | | | | | |
| CO1: Understand the concept of static equilibrium, deformations, and material constitutive behaviour. | ٨ | | V | | | | | | | V | | | 1 | | | | Understand | | Minor Exams, Quiz, End Term Exams |
| CO 2: Describe the concepts of stress, | | | | | | | | | | | | | | | | | | | Lind Term Exams |
| subjected to tension, compression and | V | | ~ | V | 1 | | | | | V | | | ~ | 1 | 1 | | Understand, Analy | | |
| torsion. | | | | | | | | | | | | | | | | | se | | Minor Exams, Quiz, End Term Exams |
| CO 3: Apply the concept of Mohr's circle in the stress/strain calculations. | V | | V | | V | | 1 | | | V | | | V | V | V | V | Understand, Analy se | Skill Development | Minor Exams, Quiz, |
| | 13.949.14 | | | Star Char | N. S. S. S. S. S. S. | | | 11.12.1.1 | | | A CONTRACTOR | | | | | | | | End Term Exams |

| CO 4: Develop SFD and BMD for different type of beams | | V | V | 1 | ~ | | 1 | | | 1 | | | | 1 | 1 | ~ | V | Analyse and Design |] | Minor Exams, Quiz, End Term Exams |
|---|-------|--------|----------|---|---|---|---|---|----------|---|---|---|---|----------|---|---|---|-----------------------|-------------------|--------------------------------------|
| CO 5: Plot elastic curves for beams undergoing displacements | , | V | ٨ | 1 | V | | V | V | V | V | | | | 4 | V | ~ | 1 | Analyse | | Minor Exams, Quiz, End Term Exams |
| CO 6: Understand the behaviour of columns and struts under axial loading. | , | V | ٨ | V | V | | V | v | | V | | | | 4 | V | V | V | Undestand, Analyse | 1 | Minor Exams, Quiz, End Term Exams |
| Paper BTCE- 303-18 Fluid Mechanics | | | | | | | | | | | | | | | | | | | | |
| CO1: Understand the basic terms used in fluid mechanics and its broad principles | v | | | | | | V | | | V | | √ | | | | | | Understand | | Minor Exams, Quiz, End Term Exams |
| CO 2: Estimate the forces induced on a plane/ submerged bodies | V | | V | | | | | | | V | | v | | | | | | Apply | | Minor Exams, Quiz, End Term Exams |
| CO 3: Formulate expressions using dimensionless approach and able to determine design parameters by creating replica of prototype at appropriate scale. | V | | / | V | | V | | N | | N | | N | | | | V | | Analyze | Employability | Minor Exams, Quiz, End Term Exams |
| CO 4: Apply the continuity, momentum and energy principles and design the pipelines used for water supply or sewage under different situation. | v | , | | | v | İ | | | | v | | v | | V | v | v | | Evaluate | | Minor Exams, Quiz, End Term Exams |
| CO 5: Calculate drag force exerted by fluid on the body of varying shapes and able to minimize them. | v | | | v | | | | | | v | | v | | | v | | | Apply | | Minor Exams, Quiz, End Term Exams |
| CO 6: Design and addressing problems in open channel (lined/ unlined) of different shapes and size optimally as per site | | | | | | | | | | | | | | | | | | | | Minor Exams, Quiz, |
| condition. | V | | <u>.</u> | V | V | | 1 | | <u> </u> | V | ! | V | V | <u> </u> | V | | V | Create | | End Term Exams |
| Paper BTAM- 301-18MathematicsIII (Trans CO1: Understand the basic results on vector function, their properties and fields | sform | & Disc | rete) | | | | | | | | | | | | | | | | | |
| so as to apply them for solving problems of engineering. | | , | , | v | | | | | v | v | , | v | | v | | v | | Understand | | Minor Exams, Quiz, End Term Exams |
| CO 2: Find length, area and volume using integral calculus that is an important application in engineering. | | , | , | v | | | | | v | | , | v | v | | | v | | Apply | | Minor Exams, Quiz, End Term Exams |
| CO 3: Solve some real problems in engineering using Gauss Divergence and Stokes' theorem | | | | | V | | | | | | | | | | | | | Analyze | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 4: To formulate Laplace transform of functions and its applications to solve differential equations that form real life | | | | | | | | | | | | | | | | | | | | |
| problems in engineering. | | | | | v | | | | v | v | N | 1 | | v | | | | Evaluate | | Minor Exams, Quiz, End Term Exams |
| CO 5: To formulate Fourier Series, its properties and its applications to solve problems in engineering. | | | | | | | | | v | v | 1 | 1 | | v | | | | Apply | | Minor Exams, Quiz, End Term Exams |

Paper BTEC- 305-18 Basic Electronics & applications in Civil Engineering

Department of Civil Engineering IKG PTU Main Campus Konurthala-144603

| CO1: Understand construction of diodes and their rectifier applications. | | v | | v | | v | | v | , | | Understand | | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|---|---|--|------------|-------------------|--------------------------------------|
| CO 2: Appreciate the construction and working bipolar junction transistors and MOSFETs. | | | v | v | v | | | v | | | Understand | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 3: Design Op-Amp IC based fundamental applications. | v | | | v | | | | | | | Understand | | Minor Exams, Quiz, End Term Exams |
| CO 4: Comprehend working of basic elements of digital electronics and circuits. | | v | | | v | v | v | v | I | | Understand | | Minor Exams, Quiz, End Term Exams |

| | | Pape | r HSMC- 132- | 18 Civil Eng | ineering Intr | roduction, Societa | I & Global | mpact | 1 | 1. 1. 1. 1. 1. 1. 1. | 16.25 | | | | |
|--|---|------|--------------|--------------|---------------|--------------------|------------|-------|---|----------------------|-------|---|-------------|-------------------|--------------------------------------|
| CO1: Introduction to what constitutes Civil Engineering | v | | | | | | | | | | | | Understand | | Minor Exams, Quiz End Term Exams |
| CO 2: Understanding the vast interfaces this field has with the society at large | | | | | | V | | V | | | v | V | Understand | | Minor Exams, Quiz, End Term Exams |
| CO 3: Providing inspiration for doing creative and innovative work for the benefit of the society | | v | | | | v | | v | | | v | v | Application | Skill Development | Minor Exams, Quiz End Term Exams |
| CO 4: Need to think innovatively to ensure Sustainability | | | | | | | | | | | | | Application | | Minor Exams, Quiz End Term Exams |
| CO 5: Highlighting the depth of engagement possible within civil engineering and exploration of various possibilities of a career in this field | v | | | | | | | | | | v | | Application | | Minor Exams, Quiz End Term Exams |

Paper BTCE-306-18 Surveying & Geomatics Lab

| CO1: Assess horizontal & vertical angles by Theodolite. | v | v | v | | | | V | | v | v | Application | | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|---|--|---|--|---|---|-----------------|----------------|--------------------------------------|
| CO 2: Survey the area using different methods of plane tabling and compass survey | v | v | v | V | | | ٨ | | v | v | Application | | Minor Exams, Quiz, End Term Exams |
| CO 3: Compute the reduce levels using various methods of leveling. | v | | v | V | | | ٨ | | v | v | Application | Employability | Minor Exams, Quiz, End Term Exams |
| CO 4: Predict the location of any point horizontally and vertically using Tachometry | v | | v | V | | | ٨ | | v | v | Application | Linployability | Minor Exams, Quiz, End Term Exams |
| CO 5: Setting out curves in the field | v | | V | v | | | ٨ | | v | v | Application | | Minor Exams, Quiz, End Term Exams |
| CO 6: Use electronic survey instrument | v | | | v | v | | ٨ | | v | v | Application | | Minor Exams, Quiz, End Term Exams |

| Paper BTCE-307-18 Fluid Mechanics Lab | | Sec. 1 | S. S. Starter A. | | 29.3403 | | | | Land All States | | | 112 21363 | No. Cash | | 1.1.1.1.1.1 | | | |
|---|--------|---------------------------|------------------|---|---------------|---|--|------------|-------------------|--|--------------|-----------|----------------|---|--------------|---------------------------|---|--------------------|
| CO1: Select appropriate pressure | | | | | | | | | | | | | | 1.8.36 | | | | |
| measuring device under different | 100.00 | | | No. 1 | 1.00 | | 1. | | Part of the State | 1. | 1.1.1.1.1.1 | | Sec. 1 | 1. Contraction | Sec. 19 | Create | Market of the second of the second | Minor Exams, Quiz, |
| condition of flow. | V | | V | | | v | | | v | V | | ٧ | Contractor | 1.1.1.1 | V | A Charles | 2.94 | End Term Exams |
| CO 2: Determine the stability of a floating | | Contraction of the second | | | | | | | | | | | | | 1.1.1.1.1.1 | | | |
| body | | | 1200100 | | | | | | | | | | | | | Understand | | Minor Exams, Quiz, |
| | 1 | V | | 1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1 | o for the for | | V | and shares | V | V | 100.0 Steads | V | and the second | 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 million al | A STATE STATE AND A STATE | | End Term Exams |

Department of Civil Engineering IKG PTU Main Campus

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|--|----------|---|---|-----|---|-----|-------------|---|---|---|---|---|---|---|---|--------------------|---------------------|-------------------------------------|
| CO 3: Understand and apply Bernoulli's theorem practically | v | | | | | | v | | ۷ | v | v | v | v | v | | Application | Employability | Minor Exams, Quiz End Term Exams |
| O 4: Find discharge of fluid through pipe, rifices and in open channel | | | v | v | | | | | V | v | × | v | | | | Application | | Minor Exams, Quiz End Term Exams |
| O 5: Estimate the major and minor losses n pipe. | <u>.</u> | v | | | | v | | | v | v | ~ | v | | | | Create | | Minor Exams, Qui End Term Exams |
| CO 6: Estimate the various elements and energy losses in hydraulic jump. | √ | V | | v | | | | | v | v | v | v | v | | v | Evaluate | | Minor Exams, Qui End Term Exams |
| aper BTCE-308-18 Solid Mechanics Lab | | | | | | | the second | | | | | | | | | | T | |
| CO1: Understand the importance of obysical properties of steel. | V | 1 | | | | ٨ | V | | V | | | 1 | | | 1 | Application | | Minor Exams, Qu End Term Exams |
| CO 2: Identify and comprehend code provisions for testing different properties | V | ~ | V | ~ | | 1 | V | | V | | | V | 1 | 1 | 7 | Application | | Minor Exams, Qu End Term Exams |
| of steel CO 3: Develop stress-strain curve for axial compression | 1 | V | ~ | V | | V | 1 | | V | | | V | V | 1 | 1 | Application | - Skill Development | Minor Exams, Qu End Term Exams |
| CO 4: Assess hardness and impact strength of steel. | V | ~ | V | 1 | | ~ | V | | V | | | V | V | 1 | 1 | Application | | Minor Exams, Qu End Term Exams |
| CO 5: Assess flexural strength of a given naterial. | V | ~ | V | 1 | | V | 1 | | ٨ | | | V | V | V | 1 | Application | | Minor Exams, Qu End Term Exams |
| CO 6 : Evaluate fatigue and impact strength of steel. | 1 | ~ | ~ | 4 | | 1 | V | | ٨ | | | V | V | V | V | Application | | Minor Exams, Qu End Term Exams |
| | | 1 | 1 | 1 | 1 | L | L | | I | 1 | | | 1 | | | | | |
| Paper BTCE-401 Concrete Technology CO1: Understand the relevance of different properties of constituent | 1 | | | | 1 | | v | ~ | V | 1 | 1 | ~ | | | | Understand | | Minor Exams, Qu End Term Exams |
| materials on properties of concrete. CO 2: Understand the behaviour and durability aspects of concrete under different loading and exposure conditions. | 1 | | | | 1 | | | V | V | 1 | 1 | 4 | | V | V | | | Minor Exams, Q End Term Exams |
| CO 3: Understand the issues involved in production and use of concrete | ~ | | | | 1 | | | 1 | 1 | ~ | ~ | 1 | | | | Analyse and design | Emplyability | Minor Exams, Q End Term Exam |
| CO 4:Design of concrete mixes as per BIS specifications. | 1 | 1 | ~ | ~ | 1 | | | V | 1 | V | ~ | 1 | | | V | Analyse and design | | Minor Exams, Q End Term Exams |
| CO 5: Understand various testing methods for concrete and their applicability | V | | | | ~ | V | ~ | ~ | V | 1 | ~ | V | | V | V | |] | Minor Exams, Q End Term Exam |
| CO 6: Knowledge of special type of non- conventional concretes. | V | | | | ~ | v | v | V | V | ~ | V | ~ | | 1 | V | Understand | | Minor Exams, C End Term Exam |
| | 1000 | | - | 100 | | | 1.1.1.1.1.1 | | | | | | | | | | | |
| Paper BTCE-402 Material, Testing & Evaluation | stion | | | | | | | | | | | | | | | | | |

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| CO 2: Introduce common measurement instruments, equipments and devices to capture the material response under loading | V | V | | × | V | V | Y | ٨ | | V | V | V | V | Understand, Application | Employability | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|---|---|---|---|--|---|---|---|---|----------------------------|---------------|--------------------------------------|
| CO 3: Exposure to a variety of established material testing procedures/techniques and the relevant codes of practice | V | Å | V | V | ¥ | V | V | V | | V | V | V | 1 | Understand, Application | | Minor Exams, Quiz, End Term Exams |
| CO 4:Ability to write a technical laboratory report. | 1 | 7 | V | V | | V | V | X | | V | | | V | Understand, Application | | Minor Exams, Quiz, End Term Exams |

| Paper BTCE-403 Hydro | 1 | | | | 100 | | | 0.000 | | 184 10.00 | | | | | | | | |
|---|----------|-----|-----|-----|----------|----------------|-------------|-------|------|--|-------|-----|----|----|---------|------------------|---------------|--------------------|
| CO1: Understand the interaction among | | | 141 | | | | 11000 | | | | 10.00 | | | | | | | Minor Exams, Quiz, |
| various processes in the hydrologic cycle. | V | | | 3 | | | | | | v | | v | | | | Understand | | End Term Exams |
| CO 2: Calculate the average annual rainfall | | | | | | and the second | 1 | - | | The Part of the | | | | | 141-012 | | | |
| of any area using the rain gauge data and | 1.1.1.1 | | | | 14 A A A | 11 11 10 | | | 1.00 | | | | | | | | | |
| inter-relations of various parameters as | | 1.1 | | | | | | | | | | | | | 1000 | | | Minor Exams, Quiz, |
| infiltration, evapotranspiration etc | V | V | V | V | | V | | | V | v | | V | v | v | V | Analyse | | End Term Exams |
| CO 3: Understand the various component | | ľ | · · | | | | | | | | | 1.1 | | | | | | Minor Exams, Quiz, |
| of hydro graphs and able to estimate the | No. Sec. | | | | | | 1. 1. 1. 1. | | | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | | | | | | | Employability | End Term Exams |
| run off | V | V | V | V | | V | | | V | V | - | V | V | V | V | Analyse & Design | | End Territ Exams |
| CO 4: Find the water requirement for | | | | | | | | | | | | | | | | | | Minor Exams, Quiz, |
| different crops and able to proposed | 12000 | | | | | | | | | | | | | | | Design | | End Term Exams |
| appropriate method of applying water. | V | V | V | V | | V | V | V | V | v | | V | V | v | V | Design | | |
| CO 5: Understand the distribution system | | | | | | | | | | | | | 14 | | | | | Minor Exams, Quiz, |
| of canal and various components of | | | | 100 | 1.1 | | | | | | | | | 1 | V | Understand | | End Term Exams |
| irrigation system | V | | | | 1.1 | V | V | V | | v | V | V | | V | - | onderstand | | |
| CO6: Classify dams and spillways, their | | | | | | | | | | | | | | | | | | Minor Exams, Quiz, |
| problems and able to determine forces | 100 | | | | | | | | | | | | | | 1 | | | End Term Exams |
| exerted by fluid on dams. | V | V | V | V | | V | V | V | V | V | V | V V | V | Iv | | | L | |

| CO1: Appreciate the importance of different modes of transportation and characterize the road transportation. | v | | | v | | | | | Understand | | Minor Exams, Quiz End Term Exams |
|---|------------|----------|---|---|--|-----|---|------|------------------|---------------|-------------------------------------|
| CO 2: Alignment and geometry of pavement as per Indian Standards according to topography. | | v | | | | | | | Analyse | | Minor Exams, Quiz End Term Exams |
| CO 3: Assess the properties of highway materials in laboratory | | v | v | | | | | | Analyse & Design | Employability | Minor Exams, Quiz End Term Exams |
| CO 4: Understand the importance of railway infrastructure planning and design. | v | | | v | | | | | Design | | Minor Exams, Quiz End Term Exams |
| CO 5: Identify the functions of different component of railway track | v | | | | | | | | Understand | | Minor Exams, Qu End Term Exams |
| CO 6: Outline the importance of Airport nfrastructure | v | | | v | | | | | | | Minor Exams, Qu End Term Exams |
| Paper BTCE-405 Dis | aster Prep | aredness | | | | 1.5 | | | | | |
| OF identify various types of disasters, heir causes, effects & mitigation neasures. | | × | | | | | ~ | 1 | Understand | | Minor Exams, Qu End Term Exams |

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| CO 2: Demonstrate the understanding of | | | | | | | 1.1.1.1.1 | | | | | | | | 1.1.1.1.1 | | | |
|---|---|---|---|---|---|---|-----------|---|-----|--------|---|---|---|---|-----------|--------------------|-----------------|---------------|
| various phases of disaster management cycle and create vulnerability and risk maps. | | | | 1 | | | | | | | | | | 1 | | Application | | Mino End T |
| CO 3: Understand the use of emergency management system to tackle the | V | | | | | | | | | | | | | V | | Understand | Employability | Mino End T |
| problems CO 4: Discuss the role of media, various agencies and organisations for effective | | 1 | | | | | | | | | | | V | | | Analyse | Employability | Mino End 1 |
| disaster management. CO 5:Design early warning system and understand the utilization of advanced | | | 1 | | | | | | | | | | V | | | Application | | Mino End 1 |
| technologies in disaster management. CO 6:Compare different models for disaster management and plan & design of infrastructure for effective disaster management. | | | 1 | | | | | | | | | | V | | | Application | | Minc End 1 |
| Paper BTCE-406-18 Concrete Testing Lab | | | | | | | | | | | | | | | | | | |
| CO1: Evaluate properties of building materials, such as cement and aggregates | V | | | 1 | 1 | V | V | V | V | V | V | V | 1 | 1 | | Understand | | Mind End |
| CO 2: Conduct experiments and check the acceptance criteria (if any). | 1 | | | ~ | 1 | V | ~ | V | V | 1 | | | | | | | | Mine |
| CO 3: Design concrete mixes as per BIS provisions. | 1 | 1 | 4 | V | 1 | 1 | V | V | V | | 1 | ~ | V | ~ | | Analyse and design | Facebook | Mine |
| CO 4: Analyze the properties of concrete in fresh and hardened state. | 1 | | | 1 | V | 1 | | V | . 1 | V | V | ~ | V | ~ | | Analyse and design | Employability | Min |
| CO 5: Create a well organized document and present the results appropriately. | 1 | | | ~ | V | V | V | V | V | 1 | - | | | | | | | Min End |
| CO 6: Understand and apply non destructive testing (NDT) for evaluating concrete quality. | V | V | | V | V | 1 | 1 | 1 | V | 1 | V | V | V | V | | Understand | | Min End |
| | | | | | | | | | | | | | | | | | | |
| Paper BTCE-407-18 Transportation Lab CO1: Characterize the pavement materials | | | 1 | 1 | 1 | | | | | 1 | 1 | | | | 1 | | | |
| as per the Indian Standard guidelines | v | | | | | | | | v | 1.57 | | | | | | | | Min End |
| CO 2: Evaluate the strength of subgrade soil by CBR test. | | v | | | | | | | v | | | | | | | | | Min End |
| CO 4: Determine properties of bitumen | v | | | v | | | | | v | | | | | | | | - Employability | Min End |
| CO 4:Determine properties of bitumen material and mixes | v | | | v | | | | | v | | | | | | | | | Min End |
| | ٧ | | | v | | | | | V | - 2.10 | | | | | | | | Min End |
| CO 6: .Create a well organized report and present the results appropriately | | | v | | | | | | v | | | | | | | | | Min End |
| CO 5: Evaluate the pavement condition by rough meter and Benkelman beam test. CO 6: .Create a well organized report and present the results appropriately | | | | | | | | | | | | | | | | | | |

Paper BTCE-501-18 Engineering Geology

| CO1: The basic concepts of geological processes and their importance in civil Engineering | V | 1 | | | | | | | | | | | | Understand | | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------------------------|---------------|--------------------------------------|
| CO 2: Identification of rocks and minerals and their characteristics | V | V | | | | | | | | | | | | Understand | E and and the | Minor Exams, Quiz, End Term Exams |
| CO 3: Significance of geological structures in civil engineering proj | V | V | | | | V | | | ٨ | | V | | | Analysis | Employability | Minor Exams, Quiz, End Term Exams |
| CO 4: Site characterization and geologic considerations in construction | V | V | V | V | 1 | V | V | V | ٨ | V | V | V | V | Analysis and Design | | Minor Exams, Quiz, End Term Exams |

PaperBTCE-502-18 Elements of Earthquake Engineering

| CO1: Understand the phenomenon of occurrence and history of earthquakes and classify their kinds and effects. | V | | | | | | | 1 | | | understand | | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|--|--|-------|---|---|----------------|---------------|--------------------------------------|
| CO 2Appreciate the role of earthquake forces in structural design of building. | V | | | V | V | | | ~ | ~ | ~ | understand | | Minor Exams, Quiz, End Term Exams |
| CO 3: Evaluate and analyze Degree of Freedom, Spring action, Damping, Equations of motions, Lateral Force analysis, Floor Diaphragm action, Moment resisting frames and Shear walls. | V | V | | V | | | | V | V | 4 | Analyse | Employability | Minor Exams, Quiz, End Term Exams |
| CO 4: Apply various codal provisions related to seismic design of buildings. | ٨ | | V | | V | | | V | V | | Design | | Minor Exams, Quiz, End Term Exams |
| CO 5: Acquire new basic knowledge in earthquake engineering | ٨ | | | | | | | 1 | | | Understand | | Minor Exams, Quiz, End Term Exams |

Paper BTCE-503-18 Construction Engineering & Management

| CO1: An understanding of modern construction practices | | | | | v | | | | | | v | Understand | | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|---|---|---|---|--------------------|---------------|--------------------------------------|
| CO 2:A good idea of basic construction dynamics- various stakeholders, project objectives, processes, resources required and project economics | v | | v | | | v | v | | v | v | | | | Minor Exams, Quiz, End Term Exams |
| CO 3: A basic ability to plan, control and monitor construction projects with respect to time and cost | v | | | v | | | | | | | v | Analyse and design | Employability | Minor Exams, Quiz, End Term Exams |
| CO 4: An idea of how to optimise construction projects based on costs | | | | | | | v | v | | v | | Analyse and design | | Minor Exams, Quiz, End Term Exams |
| CO 5:An idea how construction projects are administered with respect to contract structures and issues | v | | | | v | | v | v | | | | | | Minor Exams, Quiz, End Term Exams |
| CO 6: An ability to put forward ideas and understandings to others with effective communication processes | v | v | | | v | | | v | | v | | Understand | | Minor Exams, Quiz, End Term Exams |

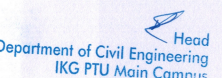
Paper BTCE-504-18 Environmental Engineering

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| | | | | | | | 1 | | | | | | | | | | | | 1000 1000 1000 1000 |
|--|-----|--------|---|---|----------|-----------|---|---|---|-----|---|---|---|---|---|---|--------------------|---------------|--------------------------------------|
| CO1: Understand the impact of humans on environment and environment on humans | v | | | | | | v | v | | v | v | | v | | | v | Understand | | Minor Exams, Quiz, End Term Exams |
| CO 2: Be able to identify and value the effect of the pollutants on the environment: atmosphere, water and soil. | v | v | v | | | | ٧ | v | | v | v | v | v | v | v | v | Evaluate | | Minor Exams, Quiz, End Term Exams |
| CO 3:Be able to plan strategies to control, educe and monitor pollution | v | | | v | , | | v | v | | v | v | | v | | v | | Create | Employability | Minor Exams, Quiz End Term Exams |
| CO 4: Be able to select the most appropriate technique for the treatment of water, wastewater ,solid waste and | v | v | v | N | / | | | v | | v | v | v | v | v | v | | Create | | Minor Exams, Quiz End Term Exams |
| contaminated air. CO 5: Be conversant with basic environmental legislation | v | | | | | | | v | | v | v | | v | | | v | Understand | | Minor Exams, Quiz End Term Exams |
| | | | | | | | L | 1 | | | | | | | | 1 | | | |
| Paper BTCE-505-18 Structural Engineering | 1. | | | | 1.1.1.1. | | | | | 100 | | 1 | 1 | - | 1 | 1 | 1 | | |
| CO1: The students will be able to apply their knowledge of structural mechanics in addressing design problems of structural | V | V | V | | ٨ | | | | V | V | | | | V | | | Analyse and design | | Minor Exams, Qu End Term Exams |
| engineering CO 2: Ability to understand difference between Working stress and Limit State Philosophy by calculating various design | 1 | 1 | N | 1 | 1 | | | | 1 | 1 | | | | V | | | Analyse and design | | Minor Exams, Qu End Term Exams |
| parameters. CO 3: Design the reinforced concrete beams and slabs using limit state design | ~ | ~ | , | 1 | 1 | | | ~ | ~ | 1 | | 4 | | 1 | | | Analyse and design | Employability | Minor Exams, Qu End Term Exams |
| guidelines of Indian standards. CO 4: They will possess the skills to analyse and design steel structure | ~ | V | | , | 1 | | 1 | ~ | ~ | 1 | | ~ | | 1 | | | Analyse and design | | Minor Exams, Qu End Term Exams |
| members CO 5: They will have knowledge of structural engineering | 1 | | | | | | | | 1 | 1 | | | | | | | | | Minor Exams, Qu End Term Exams |
| | | | | | | | | | | | | | | | | | | | |
| Paper BTCE-506-18 Geotechnical Engineer | ing | 1.1.1. | 1 | | | 1/10/10/1 | | | | 1 | - | - | 1 | 1 | 1 | 1 | | | |
| CO1: Comprehend the various geotechnical field challenges and understand their fundamental, index and engineering properties and then use (apply) the soil as an engineering material. | v | v | | | | | | | | V | | | | | | | | | Minor Exams, Qu End Term Exams |
| CO 2:Investigate and write the laboratory reports for soil design properties and parameters by apply the concept of permeability, total and effective stress approaches in soil strength | | v | | | v | | | | | v | | | | | | | | Employability | Minor Exams, Q End Term Exam |
| determination CO 3: Apply the various specifications of compaction of soils in the construction of highways and earthen dams. | | v | , | v | | | | | | | | | | | | | | | Minor Exams, Q End Term Exams |

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|--|----------------|---|---|---|------|---|---|---|---|---|---|---|------------|-------------------------|---------------|--|
| CO 4: Able to apply the knowledge of consolidation, soil deformation parameters, and calculate settlement magnitude and rate of settlement. | | v | | v | | | | | | | | | | | | Minor Exams, Quiz, End Term Exams |
| CO 5: Design the embankment slopes and check the stability of finite slopes. | | v | | | | | | | | | | | | | | Minor Exams, Quiz, End Term Exams |
| Paper BTCE-507-18 Geotechnical Lab | | | | | | | | | | | | | | | | |
| CO1: Describe fundamental concepts and principles and practices of Management | v | v | | | | | | | | | | | | | | Minor Exams, Quiz End Term Exams |
| CO 2: Explain the role and responsibilities of managers and adapt to the various tyles of management across organizations. | V | V | | | | | | | | | | | | | | Minor Exams, Quiz End Term Exams |
| CO 3: Develop analytical abilities to face the business situations. | | v | | | | | | | | | | | | | Employability | Minor Exams, Quiz End Term Exams |
| CO 4: Apply various tools that would acilitate the decision making process in the business. | v | v | | | | | | | | | | | | | | Minor Exams, Quiz End Term Exams |
| CO 5: Develop peer based learning and working in groups and teams. | - | | | | | | | | | | | | | | | Minor Exams, Quiz, End Term Exams |
| · · · · · · · · · · · · · · · · · · · | | | | | | | | | | | | - | | | <u> </u> | |
| Paper BTCE-508-18 Environmental Enginer CO1: Describe fundamental concepts and principles and practices of Management | ering Lab √ | v | v | | v | v | v | v | | v | | | | Understand & Analyze | | Practical Exam, Class/Quiz Tests |
| CO 2: Explain the role and responsibilities of managers and adapt to the various styles of management across | | | | v | v | v | v | v | v | v | v | v | | Understand & Analyze | | Practical Exam, Class/Quiz Tests ViVa |
| organizations. CO 3: Develop analytical abilities to face the business situations. | | | | v | v | v | v | v | v | v | v | v | | Understand & Analyze | Employability | Practical Exam, Class/Quiz Tests ViVa |
| CO 4: Apply various tools that would facilitate the decision making process in the business. | v | v | v | v | v | v | v | v | v | v | v | v | | Understand & Analyze | | Practical Exam, Class/Quiz Tests, ViVa |
| CO 5: Develop peer based learning and working in groups and teams. | V | | | v | v | v | v | v | | | v | v | | Understand & Analyze | | Practical Exam, Class/Quiz Tests, ViVa |
| CO 6: Evaluate and compare different techniques of experimental analysis | v | v | v | v | v | | | v | v | v | v | v | | Understand & Analyze | | Practical Exam, Class/Quiz Tests, ViVa |
| | | | | | 1.00 | | | | | | | | | | | |
| Paper BTCE-509-18 Structural Lab CO1: Describe fundamental concepts and principles and practices of Management | v | v | | | v | | | | | | | | | Understand & Analyze | | Minor Exams, Quiz End Term Exams |
| CO 2: Explain the role and responsibilities of managers and adapt to the various styles of management across | | v | | | | | | v | | | | | | Understand & Analyze | | Minor Exams, Quiz End Term Exams |
| organizations. CO 3: Develop analytical abilities to face the business situations. | V | | | | | 7 | | | | | | | | Understand & Analyze | Employability | Minor Exams, Quiz End Term Exams |



| CO 4: Apply various tools that would facilitate the decision making process in the business. | v | | v | v | | ٧ | | | | Understand & Analyze | | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|----------|--|---|------|------|---|-------------------------|---------------|--------------------------------------|
| CO 5: Develop peer based learning and working in groups and teams. | | | 7 | | | V | | | | Understand & Analyze | | Minor Exams, Quiz, End Term Exams |
| Paper BTCE-532-18 Training – II* | | 1 | 1 | <u> </u> | | | | | | - | | |
| CO1: Describe fundamental concepts and principles and practices of Management | | | | v | | V | | | v | | | Minor Exams, Quiz End Term Exams |
| CO 2: Explain the role and responsibilities of managers and adapt to the various styles of management across organizations. | | | | V | | v | | | V | | | Minor Exams, Quiz End Term Exams |
| CO 3: Develop analytical abilities to face the business situations. | | | - | v | | ٧ | | | v | | Employability | Minor Exams, Quiz End Term Exams |
| CO 4: Apply various tools that would facilitate the decision making process in the business. | | | | v | | v | | | v | | | Minor Exams, Quiz End Term Exams |
| CO 5: Develop peer based learning and working in groups and teams. | | | | v | | v | | | V | | | Minor Exams, Qui End Term Exams |

| | | | | Paper BTC | E- 601-18 E | ngineering I | Economics, | Estimation | & Costing | Sale Lake | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | 35.15.51 | 1 | | | | |
|--|---|---|---|-----------|-------------|--------------|------------|------------|-----------|-----------|--|----------|---|--|-------------------------|---------------|-------------------------------------|
| CO1: Have an idea of basic principles and elements of economics in general. | | | | | | V | 1 | 1 | | 1 | V | V | | | Understand | | Minor Exams, Quiz End Term Exams |
| CO 2: Be able to carry out and evaluate benefit/cost, life cycle and breakeven analyses on one or more economic alternatives. | | V | | V | | V | 1 | V | | 1 | V | V | | | Analyse and application | | Minor Exams, Quiz End Term Exams |
| 20 3: Be able to understand the technical specifications for various works to be performed for a project and how they mpact the cost of a structure. | 1 | | 1 | ٨ | | V | V | V | | ~ | V | 1 | | | Analyse and application | Employability | Minor Exams, Quiz End Term Exams |
| 204: Be able to quantify the worth of a structure by evaluating quantities of constituents, derive their cost rates and suild up the overall cost of the structure. | V | | V | | | V | Y | Y | | ~ | V | 1 | 7 | | Analyse and application | | Minor Exams, Qui: End Term Exams |
| CO 5: Be able to understand how competitive bidding works and how to submit a competitive bid proposal | | | V | | | 1 | V | V | | ~ | V | ~ | | | Understand | | Minor Exams, Quiz End Term Exams |

| CO1: Understand the methods of surface and subsoil exploration and to prepare investigation report. | v | | | v | | | v | ٧ | v | | Analyse and application | | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|--|--|---|---|---|--|-------------------------|-------------------|--------------------------------------|
| CO 2:Estimate the stresses in soils and bearing capacity of soil for shallow foundation | v | v | | | | | | | v | | Analyse and application | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 3: Design various types of shallow foundation and to estimate settlement. | v | v | v | | | | | | v | | Analyse and application | | Minor Exams, Quiz, End Term Exams |

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| CO 4: Apply the concepts of deep foundation and solve problems related with pile foundation. | ٧ | v | v | | | | | | | | | ٧ | | Analyse and application | | Minor Exams, Quiz End Term Exams |
|--|----------|------------|------|---|---|---|---|---|---|---|---|---|---|-------------------------|---------------------------------------|-------------------------------------|
| Paper PECE- 602B-18 Elective –II(Ground In | nproveme | nt Techniq | ues) | | | | | | | | | | | | | |
| CO1:To study Insitu densification of cohesion | | v | V | v | v | v | v | | | v | | | v | Understand | | Minor Exams, Quiz End Term Exams |
| CO2:To identify and analyze soil mprovement with additions of materials | | v | v | v | v | v | v | | | v | v | v | | Understand | | Minor Exams, Qui End Term Exams |
| CO3:To learn soil improvement techniques using reinforcing elements | | v | v | V | v | v | v | | v | | | | v | Analyse and application | Skill Development | Minor Exams, Qui End Term Exams |
| CO4:To have in depth knowledge of geotextile material and its properties | v | | | | | | | 4 | | | v | | | Analyse and application |] | Minor Exams, Qui End Term Exams |

Paper PECE- 602C-18 Elective – III(Advance Soil Mechanics)

| Tuper Tee oble to Elective infravolie | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | 1 | 1 | 1 | 1 | | 1 | T | |
|--|---|---|---|---|---|--------|---|---|---|---|---|---|---|------|-------------------------|-------------------|--------------------------------------|
| CO1: Do earth dam design and stability analysis for all kind of drainage conditions | ٧ | v | | | | | | | ٧ | | | | v | | Analyse and application | | Minor Exams, Quiz, End Term Exams |
| CO 2: Do stability analysis of any kind of slope and its protection | | v | | v | | | | | v | | | | | | Analyse and application | | Minor Exams, Quiz, End Term Exams |
| CO 3: Understand the earth pressure theories and able to calculate lateral earth pressure for different conditions | | v | v | | | | | | | | - | | v | | Analyse and application | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 4: Evaluate depth of embedment for cantilever as well as anchored sheet piles. | | v | | v | | | | | | | | | v | | Analyse and application | | Minor Exams, Quiz, End Term Exams |
| CO 5: Learn the concept of machine foundation | | v | | | | 5. J.O | | | v | | | | | | Analyse and application | | Minor Exams, Quiz, End Term Exams |

| | | Paper | PECE -602 | D-18 Open | Elective-I (| Geosynthe | tics Engine | ering) | | | | No. Starte | Child States and States | | |
|---|---|-------|-----------|-----------|--------------|-----------|-------------|--------|---|--|---|------------|-------------------------|-------------------|--------------------------------------|
| CO1: Identify the functions of geosynthetics | v | v | | | | | | | v | | v | | Understand | | Minor Exams, Quiz, End Term Exams |
| CO 2: Select the geosynthetic products | | v | | v | | | v | | v | | | | Understand | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 3: Identify the testing methods for geosynthetics | | V | v | | | v | | | | | v | | Understand | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 4: Design withgeosynthetic products | | V | | v | | | | | | | v | | Understand | | Minor Exams, Quiz, End Term Exams |

| Paper BTCE-PECE-602E-18 (Geo Environme CO1:To understand and analyze issues regarding soil contamination | ental engin √ | eering) √ | | | | | | | | | | | Understand | Minor Exams, Quiz, End Term Exams |
|--|------------------|--------------|---|---|---|---|--|---|---|---|---|---|------------|--------------------------------------|
| CO2:To study cause and effect of water contamintion | V | V | 1 | 1 | V | 1 | | V | V | V | V | 1 | Understand | Minor Exams, Quiz, End Term Exams |

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|---|------------|----------|---|---|---|---|----------|---|----------|---|----------|---|---|---|--|-------------------|--------------------------------------|
| D3:To identify remediation of ontaminants from soil and ground water | 1 | 1 | | 1 | 1 | 1 | 1 | | | | | | | | Analysis | Skill Development | Minor Exams, Quiz, End Term Exams |
| D4:To have knowldege of soil waste sposal and stabilization | ~ | ~ | | | | | | | V | 1 | V | V | V | | Analysis | | Minor Exams, Quiz End Term Exams |
| 05:Learn the concept of engineered | ~ | ~ | | | | 1 | | | Ń | 1 | V | 1 | ~ | | Understand | | Minor Exams, Quiz End Term Exams |
| ndfill | | | | | | | <u> </u> | | | 1 | <u> </u> | | | | and a second | | |
| aper BTCE-PECE -602F-18(Rock Mechanics) | | <u>+</u> | | | | 1 | 1 | | <u></u> | 1 | 1 | | | | | | Minor Exams, Qu |
| O1: Identify the problems associated vith underground excavations | 1 | 1 | | | | | | | | | | | | | Understand | | End Term Exams |
| CO 2: Classify the rock mass using the efference data | ~ | V | | | | | | | | | | | | | Understand | Skill Development | Minor Exams, Qu End Term Exams |
| CO 3: Understand the failure criteria of ock | ~ | ~ | | | | 1 | | | V | | | V | | | Analysis | | Minor Exams, Qu End Term Exams |
| CO 4: Determine in-situ stresses from field | ~ | ~ | V | ~ | 1 | 1 | ~ | 1 | V | ~ | | 7 | ~ | N | Analysis and Design | | Minor Exams, Qu End Term Exams |
| CO1: To apply the loads on building frames and analyse them using direct and indirect methods. | V | V | V | | | | | 1 | ~ | | | | V | | Design Analyse and | - | Minor Exams, C |
| Paper BTCE-PECE - 603A-18(Design of Concr CO1: To apply the loads on building | | ures) | ~ | | | | | 1 | V | Τ | | | V | | Analyse and Design | | Minor Exams, Q End Term Exams |
| CO 2: To analyse the concrete components i.e. continuous beams, flat | 1 | V | 1 | | | | | 1 | 1 | | V | | 1 | | Design | Skill Development | End Term Exam |
| slabs, tanks and retaining walls, etc CO 3: To design and detail the concrete components i.e. curved beams, flat slabs, | 1 | 1 | ~ | | | | | V | ~ | | V | | 1 | | Analyse and Design | | Minor Exams, C End Term Exam |
| tanks and retaining walls, etc CO 4:To analyse and design the special | | | | | | | | 1 | 1 | | 1 | | ~ | | Analyse and Design | | Minor Exams, 0 End Term Exam |
| foundations i.e. raft, pile and machine foundations. | 1 | 1 | 1 | | | | | | <u> </u> | | | 1 | | | Design | | |
| Paper BTCE-PECE-603B-18(Design of Steel S | Structures |) | | | | | | | | | | 1 | 1 | | la hur and | | |
| CO1: To apply the knowledge for analysis and design of various components of a | ٨ | 1 | 1 | | | | | V | V | | 1 | | V | | Analyse and Design | 1 | Minor Exams, (End Term Exan |
| plate girder. CO 2: To analyse , evaluate and design the different types of beam-column | 1 | V | 1 | | | | | ٨ | 1 | | V | | V | | Analyse and Design | | Minor Exams, End Term Exar |
| connections. CO 3: To design the column bases and footings for a steel structure under various | 1 | ~ | 1 | | | | | V | V | | ~ | | V | | Analyse and Design | Skill Development | Minor Exams, End Term Exa |
| Loading conditions CO 4:To analyse the loads and design various elements of industrial buildings. | 1 | × | ~ | | | | | 1 | 4 | | 1 | | V | | Analyse and Design | | Minor Exams, End Term Exa |
| CO 5: To demonstrate the basic knowledge | | | | | | | | | 1 | | | | 1 | | Analyse and Design | 7 | Minor Exams, End Term Exa |

Paper BTCE-PECE-603C-18(Advanced Structural Analysis)

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|--|------------|------------|-------------|------------|-------------|--------------|------------|--------|-----|---|---|---|---|---|---|--|---------------------|--|
| CO 4: Recognize the ideal material for different repair and retrofitting techniques. | V | ~ | V | 1 | V | V | V | | √ | | | √ | √ | √ | ~ | Understand, Analyse and Design |] | Minor Exams, Quiz, End Term Exams |
| Paper BTCE-PECE-604D-18(Construction C | Cost Analy | sis Method | is) | | | | | | | | | | | | | | | |
| CO1: To Prepare Capital budgeting of a Construction site. | ~ | ~ | 1 | | | | | | | 1 | 1 | 1 | √ | | | Understand, Analyse | | Minor Exams, Quiz, |
| CO 2: To Prepare a Performance statement of a company' | V | V | ~ | | 4 | | | | | 1 | √ | ~ | ~ | | | Understand, Analyse | | End Term Exams Minor Exams, Quiz, |
| CO 3: To estimate various financial instrumental such as IRR, Break even analysis | | | V | ~ | 1 | ~ | 1 | | | √ | √ | ~ | ~ | | | Understand, Analyse | - Skill Development | End Term Exams Minor Exams, Quiz, |
| CO 4: To prepare a Job Cost report of a Construction Site. | | | ~ | ~ | √ | V | 1 | | | | | | | | | Understand, Analyse | - | End Term Exams Minor Exams, Quiz, |
| | | -1 | | 1 | 1 | 1 | 1 | 1 | I | 1 | 1 | 1 | I | | | Analyse | | End Term Exams |
| CO1:To Provides a broad understanding of | 1 | Pap | per BTCE-PI | ECE-604F-1 | 8(Construct | ion Engine | ering Mate | rials) | | | | | | | | | | |
| the composition, microstructure, and engineering behavior of various materials used in civil engineering applications | 1 | V | | | ~ | | | | V | V | V | V | | V | | | | Minor Exams, Quiz, |
| CO 2: To Introduces various modifications possibilities in construction materials | | | | | , | | | | | | | | | | | Understand | Skill Development | End Term Exams |
| CO 3: To Understand and Explain Special | , v | × | | | ~ | | | | 1 | V | V | ~ | | | | Understand | | Minor Exams, Quiz, End Term Exams |
| Concrete | V | V | | | | | | | V | V | V | V | | | | Understand | | Minor Exams, Quiz, End Term Exams |
| Paper BTCE-OECE-609(Remote Sensing and | d GIS) | | | | | | | | | | 1 | | | | | | I | |
| CO1:The characteristics of Remote sensing satellites and Applications of remote sensing | | 1 | ~ | V | | | | | 1 | | | ~ | | ~ | | Understand, Analyse | | Minor Exams, Quiz, End Term Exams |
| CO 2: The GIS and its Data models | | V | V | V | | | | | | | V | | | V | | Understand, Analyse | Skill Development | Minor Exams, Quiz, End Term Exams |
| | Pap | er BTCE-PE | CE -701A-1 | 8(Paveme | nt and geon | netric desig | n of Highw | (av) | | | | | | | | | | • |
| CO1: Understand patterns of Traffic and its behaviou | ٧ | | | | | v | | ayj | · 1 | | | ~ | 1 | V | | Understand, Analyse and | | Minor Exams, Quiz, |
| CO 2: Develop an understanding for various sight distances and its affects | | v | | | | | | | | | | V | 1 | V | | Design Understand, Analyse and | | End Term Exams Minor Exams, Quiz, |
| CO 3: Analyse and design Horizontal and vertical curves CO 4: Apply various tools that would | | ٧ | | v | | | | | V | | | ~ | 1 | V | | Design Understand, Analyse and Design | Skill Development | End Term Exams Minor Exams, Quiz, End Term Exams |
| acilitate the decision making process in the business. | ٧ | | | | | v | | | ٨ | | | | | | | Understand, Analyse and Design | | Minor Exams, Quiz, End Term Exams |
| of intersections | v | | | | | | | | V | | | V | | | | Understand, Analyse and Design | | Minor Exams, Quiz, End Term Exams |

Paper BTCE-PECE -701B-18(Airport planning and Design)

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|--|------------|-------------------|-------|---|-----------------------|----|---|---|---|----------|---|---|----|--------------------------------------|---------------------|-------------------------------------|
| CO1: Understand the detail concepts of the airport engineering | v | | | | v | | | 1 | | | 1 | ~ | | Understand, Analyse and Design | | Minor Exams, Quiz End Term Exams |
| CO 2: Able to design runway, taxiway and apron pavements. | | v | | | | | | | | | V | | V | Understand, Analyse and Design | - Skill Development | Minor Exams, Quiz End Term Exams |
| CO 3: Suggest the runway orientation and the runway length as per FAA & ICAO guidelines. | | v | | v | | | | V | | | | V | V | Understand, Analyse and Design | Skill Development | Minor Exams, Quiz End Term Exams |
| CO 4: Conceptualise Pavement management system for maintenance | v | | | | v | | | 1 | | | | | | Understand, Analyse and Design | | Minor Exams, Quiz End Term Exams |
| Paper BTCE-PECE -701C-18(Intelligent Tran | sportation | systems) | | | | | | | | | | | | | | |
| CO1: Understand the concept of Intelligent Transportation system. | v | | | | V | | | 1 | | | | ~ | | Understand, Analyse | | Minor Exams, Quiz End Term Exams |
| CO 2: Analyse ITS's relevance with Smart growth and energy based planning. | | | | | | | | | | | 1 | | V | Understand, Analyse | | Minor Exams, Quiz End Term Exams |
| CO 3: Conceptualise the urban transportation systems using different models. | | v | | | | | | V | | | | V | V | Understand, Analyse | Skill Development | Minor Exams, Quiz End Term Exams |
| CO 4: Explore methodology for smart city based Transit planning | v | | | | v | | | ٨ | | | | | | Understand, Analyse | | Minor Exams, Quiz End Term Exams |
| CO 5: Suggest road safety using ITS. | | | | | | | | | | | | | | Understand, Analyse | | Minor Exams, Quiz End Term Exams |
| Paper BTCE-PECE -701D-18(Highway Const | ruction on | d Managar | mont) | 1 | and the second second | | | | 1 | <u> </u> | _ | | LL | | | |
| CO1: Understand various materials and techniques used to construct pavements. | v | | | | v | | | 1 | | | 1 | 1 | | Understand, Analyse and design | | Minor Exams, Quiz End Term Exams |
| CO 2: Design the bituminous pavement as per standards | | v | | | | v | | | v | | 1 | | V | Understand, Analyse and design | 1 | Minor Exams, Quiz End Term Exams |
| CO 3: Design thickness and joints including drainage of concrete pavements | | v | | v | | | | ٨ | | | | V | V | Understand, Analyse and design | Skill Development | Minor Exams, Quiz End Term Exams |
| CO 4: Suggest maintenance of pavement. | ٧ | | | | v | | | 4 | | | | | | Understand, Analyse and design | | Minor Exams, Quiz End Term Exams |
| CO 5: Conceptualise pavement management systems. | ٧ | v | v | v | | | | | | | | v | | Understand, Analyse and design | | Minor Exams, Quiz End Term Exams |
| Paper BTCE-PECE -701E-18(High Speed Rail | Engineeri | ng) | | | | | | | | | | | | | | |
| CO1: Develop an understanding for high- speed Rails. | ٧ | | V | | v | | | 1 | | | 1 | 1 | | Understand, Analyse and design | | Minor Exams, Quiz End Term Exams |
| CO 2: Outline the requirements for design | | v | | V | | V. | | | | | 1 | | V | Understand, Analyse and design | | Minor Exams, Quiz End Term Exams |
| CO 3: Design of points crossing and | | S. 1. 1. 1. 1. 1. | | | | | 1 | | | - | | - | | Linderstand | 1 | |

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Minor Exams, Quiz,

End Term Exams

Skill Development

Understand, Analyse and design

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CO 3: Design of points, crossing and

turnouts.

| CO 3: Aanalyse rural sanitation approaches along with the low cost excrete disposal system and sustainable wastewater treatment procedure. | 5 V | | v | | | v | v | v | V | V | | v | V | | v | Analyze | Skill Development | Minor Exams, Quiz End Term Exams |
|---|-----------|-----------|---|---|---|---|---|-----|---|---|---|---|---|---|---|-------------|-------------------|--|
| CO 4: Resolve various issues encountered in rural sanitation. | v | V | | v | | v | V | v | v | | 1 | V | | | | Application | | Minor Exams, Quiz End Term Exams |
| Paper BTCE-PECE-702C-18(Air and Water C | Quality N | Aodeling) | | | | | | | | | | | | | | | | |
| CO1: Model Development and mass balance along with equilibrium principles. | V | V | V | V | | V | | | | | | | | | | Create | 1941 | Minor Exams, Quiz |
| CO 2: Develop lake water quality modeling, ground water quality modeling and numerical methods. | v | | V | | | | | N N | V | V | Ň | | V | V | | Create | | End Term Exams Minor Exams, Qui |
| CO 3: Do modeling for air pollution, self cleaning of atmosphere and stack emission. | v | V | v | v | | | | N N | | | | | | V | V | Create | Skill Development | End Term Exams Minor Exams, Qui |
| CO 4: Understand about Water Quality ndex, Air Quality Index and Delphi Aethod. | v | | | | V | | V | N | V | V | V | , | V | V | V | Understand | | End Term Exams Minor Exams, Qui End Term Exams |

Paper BTCE-PECE-702D-18(Solid and HazardousWaste Management)

| CO1: Understand various concepts related | | | | | | | | | | 1 | | 1 | 1 | - | | 1 | 1 | 1 | 1 |
|---|---------------------------------|----------------|--------|-------|--|---------|-----------|---|-----------|--|--|---------|---|-----|-------|----------|------------------|-------------------|--------------------|
| to collection, storage and transportation o | of | | | | 1. | | | | | 1.000 | | | | | | | | A CONTRACTOR | |
| wastes along with application | 1.000 | | 1.1 | | | | | | | | 6.1 | | | 100 | | | Understand | | |
| of recycling and reuse of wastes. | | | 100 | 3.77 | 1.1.1.21 | | | | | | 1.1.1 | | | | | 1.4.4.1 | Onderstand | | Minor Exams, Quiz, |
| | V | | | 1.194 | | | V | V | | V | V | | V | | | V | | | End Term Exams |
| CO 2: Apply different processing | | | | | | | | | | | | | | | | | | | |
| technologies related to solid wastes and | | | | 9323 | | | | | | 100000 | 1.1.2 | | | | | | Create, Apply | | Minor Exams, Quiz, |
| their treatment. | V | V | V | | V | | | V | | V | V | V | V | V | V | 1.2.2.2 | loroato, r appiy | | End Term Exams |
| CO 3: Analyse various treatment methods | A Contract of the second second | | | | | | | | | | | | | - | - | | | | |
| for hazardous wastes & their disposal and | Sec. 4 | | | | | S. Star | 1.1.1.1.1 | | 1 | N. S. S. Ales | 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1. | Sec. 1 | | | | I | a series and | | |
| also apply different disposal | | 1.1 | | 1111 | | 1005100 | | | | 1. | 1.11 | | | | | | Create, apply | Skill Development | |
| methods of hazardous wastes. | 1000 | 1. 1.1.5 | | | | 652602 | | | 1.1.1.1.1 | 1 | | | | | | | oroato,appij | | Minor Exams, Quiz, |
| | V | V | V | 10 | V | | | V | | V | v | V | V | V | V | 1.16.152 | A CONTRACTOR OF | | End Term Exams |
| CO 4: Design, develop, operate and | | | | | | | | | | | | | | | | | | | |
| closure of landfills. Also, to manage and | | | | | | 1997.00 | 1.16.55 | | | | | 1.1.1.1 | | | | | | | |
| monitor the behavior of landfill | 1.1.1.1 | | | | | 1.5.19 | | 1 | | 1 States | 1000 | | | | | | Design | | Minor Exams, Quiz, |
| materials and sites. | V | V | V | | v | | 1.101.00 | V | | V | V | V | 1 | 1 | 1 | | | | End Term Exams |
| CO 5: Understand and apply municipal | | | | 1 | | | | | | | | | - | V | v | V | | | Enu rerni Exams |
| solid waste rules and other rules. | | | | | | | | | | | | | | | | | Understand | | Minor France Outs |
| | V | | | | 1. 1. 1. 1. | | V | V | | N | 1 | | | 100 | | | Understand | | Minor Exams, Quiz, |
| | 15 11 10 | S 12 7 1 1 1 1 | 100000 | | | | | | 1 | P | IV. | | V | | | | | | End Term Exams |

Paper BTCE-PECE-702E-18(EIA and LCA)

| CO1: Understand about EIA in detail and | | 10.000 | 1.1.1 | | | | | T | | | 1 | I | 1 | | 1 | 1 | 1 |
|---|----------|--------|-------|-----------------|-------|---|---------|-------|----------------|-------------------|-------|----------|------|---|---|--------------------|--------------------|
| rules, various notifications (2000) and | | | | 1.1.1.1 | | 1.1.1 | 1.1.1.1 | | | | | | | | | Unddrstand, Apply | Minor Exams, Quiz, |
| projects required in the EIA Process | V | | A | | | V | V | | V | V | 12.01 | V | 1000 | | | Cinduistand, Apply | End Term Exams |
| CO 2: Understand various risks, its issues | | | | 13151.74 | | | 1 | | | · · | | | | | V | | End Term Exams |
| and their impacts. They should also be | | | | 1.1.1.1.1.1.1.1 | | | | | | | | | | | 1 | | |
| able to learn about criteria for selection of | | | | | | | | | | | | | 1 | | | | |
| EIA methodology, impacts, evaluation and | | | 1.11 | | 0.000 | 1013.00.00 | 1955 | | | | | | | | | Create | |
| methods | | | | 1.1.1.1 | | 111111 | | 0.000 | | | | | | | | | |
| | V | | N | 1 | 1.000 | 6 . C. C | | | Charles Statis | 1. 1. 1. 1. 1. 1. | 1000 | | | | | | Minor Exams, Quiz, |
| L | <u> </u> | | v | IV | 1.3.5 | | V | | V | V | V | V | V | V | V | | End Term Exams |

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| O 2: To understand the concept of roundwater and well hydraulics. | | | | | | | | | | | | | | | | |] | Minor Exams, Quiz, |
|--|---------|---|-----------|---|-------------|-----|-------|------|---|-------------|---|---|-------|----------|---|------------------|-------------------|--------------------|
| O 3: To understand the water quality | V | V | V | V | | V | | | V | V | | V | V | V | v | Analyse | Skill Development | End Term Exams |
| tandards and groundwater management. | | | 1 | | (1) (1) (1) | 4 | | 1. | | 1 | | | | | | | | |
| | V | V | V | V | 1.1 | V | | 1000 | | | 1.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1 | | 1.000 | 1. 1. 1. | 1 | | | Minor Exams, Quiz |
| O 4: Understand the impact of climate | 100 | | | | | · · | | | V | V | | V | V | V | V | Analyse & Design | | End Term Exams |
| hange on hydrological cycles and | M. Cart | | | | 6.0 | | 1.4.1 | | | 1.1.1.1.4.1 | 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 1.1 | | | | | |
| roundwater | V | V | V | V | 1.1 | 1 | | | | | | 1 | | | | | | Minor Exams, Quiz |
| | 100 | | _ <u></u> | | | V | V | IV. | V | V | | V | V | V | V | Design | | End Term Exams |

| the basics of hydraulic modeling | 1 | | 1.0 | | | | | | | | | | | | 1 |
|--|---|---|-----|---|---|---|---|---|---|---|---|---|------------|-------------------|--------------------------------------|
| CO 2: To understand the concept of gravity | V | | | | | v | | v | v | | | | Understand | | Minor Exams, Quiz, End Term Exams |
| dominated and friction models. | N | 7 | | | | | | 1 | | 8 | | | | | Minor Exams, Quiz, |
| CO 3: Use of remote sensing and geographic information system in water | · | | | | | | | V | V | | | | Apply | Skill Development | End Term Exams |
| quality modeling. | v | V | V | | V | | V | V | V | | | | | | Minor Exams, Quiz, |
| CO 4: Understand the concepts and models in groundwater hydrology. | | | | | | | | | | | | V | Analyze | | End Term Exams |
| | V | V | | V | | | | V | v | v | V | V | Evaluate | | Minor Exams, Quiz, End Term Exams |

Paper BTCE-PECE -703E-18(Transient in Closed Conduits)

| CO1: Identify the basic numerical scheme for unsteady flow in closed conduits. | | | | | | | | | | | | | T | | TT | | | 1 |
|--|---------------|------------|--|-------|---|---------|---|---|---|--------------------|-------------------------|---------|------|---|----|--------------------------------|-------------------|--------------------|
| 60.2. Inc. 1 | ٧ | | v | | | | | v | | | v | V | | | V | Understand | | Minor Exams, Quiz, |
| CO 2: Implement comprehensive and | | | | | | and the | | | | | | ľ | - | | v | Understand | - | End Term Exams |
| effective flow control, achieving efficient | 1.12 | 101 101 | 1.1 10.34 | | | | | | | | | | | | | and the state of the state | | |
| water utilization, and maintaining rich | | | | | | | | | | | | | | | | Standard Western Street Street | | Minor France Outs |
| fluvial environments. | 1.5.1.1.1.1.1 | V | 5.11 | V | 1 | 1 | V | | V | San Start | 1. Cal. 1. Cal. 1. Cal. | N | | | | 1 | | Minor Exams, Quiz, |
| CO 3: Detect and analyze the flow | | | | | | 181.122 | | | | | | 1 | | v | | Apply | Skill Development | End Term Exams |
| transients through pumps and related | | | | | | | | | | | | 1.1.1.1 | | | | | | |
| hydraulic structures. | | V | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | 1.000 | | | | V | | 1 | | | | | | | | Minor Exams, Quiz, |
| CO 4: Analyze pipe networks including | 1000 | 1000 | | 1 | | 1 | | | | ľ | | | - | _ | V | Analyze | | End Term Exams |
| pumps, valves, surge tanks, etc | | | | | | | | | | A State of the | 1.1.1 | 1.00 | 1000 | | | | | |
| | | V | V | | | 224 | | | | Contraction of the | | | | | | | | Minor Exams, Quiz, |
| | 1.1 | Sector Sec | | - | | | | | | | | V | | V | | Evaluate | | End Term Exams |

Paper BTCE-PECE -703F-18(Urban Hydrology and Hydraulics)

| CO1: Provide an overview of urban | | | | 191 127 | | T | 1 | 1 | 1 | 1 | | 1 | | | | | | | |
|---|---------|---------------|----------|----------|----------------------------|------------------|---|---------|---------|-------------|-----|-------------------|--|------|---|----------|------------|---------------------|--------------------|
| hydrology and Urban water supply demand forecast. | | | | | | 1.2.5 | | a diana | | | | | 1.000 | 1 | | | | | Minor Exams, Quiz, |
| CO 2: Identify tools and approaches for | V | | _ | | | | V | | | V | v | | | | | E. State | Understand | | End Term Exams |
| urban water management. | | | | | 1000 | | | | | | 111 | | 11000 | | | | | 1 | |
| | V | V | | | | | | | | | | | | | | | | | Minor Exams, Quiz, |
| CO 3:Learn the important types of storm | | | | | | | | | | | V | | | | | | Apply | | End Term Exams |
| water infrastructure used in urban | | | | | | 1.11.11 | | | | | | | | | | | | a the second second | |
| drainage systems. | V | V | V | | 1.1.1.1.1 | V | | V | 1000 | 1 | | 11.1 | 1. 1. 1. 1. 1. 1. | | | | | | Minor Exams, Quiz, |
| CO 4: Learn the operation and | | | | 1.11 | | | | ľ | - | V | V | | | | | 1 | Analyze | Skill Development | End Term Exams |
| management of urban drainage system | | | | | | 1000 | | 10000 | 1.1.1.1 | | | | | | | | | | |
| and to develop storm water management | 1000 | | | 1.00 | 1.1.1.1.1.1 | P. Startes | | | | | | | | 1000 | | | | and the second | |
| models. | V | V | | 5.11.53 | | 1100 | | | | | | | 1. | | | | | | Minor Exams, Quiz, |
| CO 5: Design urban drainage systems and | | | | STREET, | 1994 - 1944 1997 - 1944 | | | | | | v | | | V | V | | Evaluate | | End Term Exams |
| structures such as culverts, OSD systems | | 1 | | | | 10000 | | | | | | | | | | | | | |
| and street pipe drainage systems | 1000 | | | | | | | | | State State | | | | | | | | Press States | |
| | V | 1. 1. 1. 1. | V | | | K. Conta | | 10.000 | | V | 1 | | | | | | | | Minor Exams, Quiz, |
| | an mark | Selection and | AN PRESS | States 1 | LINE FRANCE | And the state of | - | 1 | - | | V | The second second | 25 | V | | 11.1 | Apply | | End Term Exams |

Department of Civil Engineering IKG PTU Main Campus

Paper BTCE-OECE-701-18(Metro Systems and Engineering)

| Cost the local of the rol systems | anuengi | neering) | Sector Sector | | | | | | | | | | | | | | | |
|--|----------|--|----------------|-------------|------------|--|--|-----------|---------------------------|-----------|------|-------------|-----|--|--------------|-------------------|------------------------|--|
| CO1: Understand the importance of Metro | 0 | | 1 1 1 2 5 | | | | 1 | 1 | | - | | | | and in these | March Street | | | |
| System | 1.1.1 | 100 | | | | | | | | 1.1 | | | | | | 1.19 | | |
| | V | | V | | 1.00 | | | | | | | | | | | | | Minor Exams, Qu |
| CO 2: Understand the construction | | | | | - | | V | | | V | V | | | V | | Understand | | End Term Exams |
| methods of underground and elevated | | 1. 2. 1. | 1111 | | 1.1 | | | | | 0. | | | | | | | - | End Term Exams |
| station | | | | | 1.100 | | | | | | 1 | i del alter | 1. | | | and a start start | | |
| CO 3: To realize the significance of traffic | - | V | _ | V | V | V | 19 838 | V | | | V | | 1 | | | 1 | AL TONY OF ALL TRACTOR | Minor Exams, Qu |
| co s. To realize the significance of traffic | | | | | | | | | | | | - | | | - | Apply | _ | End Term Exams |
| management systems by incorporating the | 9 | | | 1 | | | | | | | | | | | | | | |
| concepts of Traffic Engineering. | | | | 1.1 | 0.000 | | | | | 1.1.1.1.1 | | | | | | | Employability | E |
| | | V | 84 S. 100 | | | 1.0.19 | V | | 1 | | | | | | | | Employability | Minor Exams, Qui |
| CO 4: To realize the importance of safety | | | | | | | | | V | | | | | V | 1 | Analyze | | End Term Exams |
| in metro by understanding the concepts | 1.1 | | 1.0 | | | | | | | | | | | | | | | |
| signaling system | | V | V | | 1 | | | | | | | | | | | | | Minor Exams, Quiz |
| CO 5: Understand the importance of | | | | | V | | - | | | 1 | V | | V | 1. 1. 1. 1. | | Evaluate | | End Term Exams |
| electrical and mechanical system in metro. | | | | | | | | | | | | | | | | | | |
| cyclem in metro. | 0.00 | | | 10 10 10 10 | Sec. 2 | a ward | | | | | | 1 | | | | West States | | |
| | 1 | V | V | | V | | | | | | V | | V | | | Evaluate | | Minor Exams, Quiz |
| Paper BTCE OFCE 702 10/T | | | | | | | | Ale and | | | 1. | | , v | | | Evaluate | | End Term Exams |
| Paper BTCE-OECE-702-18(Traffic Managen | nent) | | | 4. 1 | | | | | | | | | | | | | | |
| CO1: To have an overall knowledge of the | 1.4 | | | | | 1000000 | | | | | 1 | | | | | | | |
| traffic components and assess the traffic | V | | | | | | | | | | | | | | | | | |
| haracteristics and related problems. | v | | | | a la sere | V | | | | V | | 1000 | V | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | | | | |
| | | | | 14.476 | | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 | | | | | | | v | | | | | Minor Exams, Quiz |
| CO 2: Develop a strong knowledge base of | 1.02 | | | | | | | | | | | | | | 1.00 | Understand | | End Term Exams |
| raffic planning and its management in any | 1 | V | | | 1000 | | | | | | | | | | | | - | End Territ Exams |
| transportation area | 221,0135 | v v | 1.1.1.1.1. | | | 1 | | 2 2 2 2 3 | V | | V | | | | | | | |
| CO 3: Provide knowledge of traffic control | | - | - | | | | | | | | | | | | 1 1 1 1 1 | Apply | | Minor Exams, Quiz, |
| devices and its techniques in | 155 140 | | | | | | | | | | | - | - | | | Abbiy | - | End Term Exams |
| transportation interaction. | | V | | V | | 1 30000 | | V | A CONTRACTOR | | | and the | V | | 1.0 | | | |
| | 10.000 | | | | 4 | | | | | | | 1 | v | | | | Skill Development | Minor Exams, Quiz, |
| CO 4: Understand different types of Traffic | | | | | | | | | | - | | - | - | - | | Analyze | | End Term Exams |
| Management techniques | ٧ | | | | | V | | | | | | 1.1.2 | | | | | | |
| | | | | | | | | | | | | V | | | V | | | Minor Exams, Quiz, |
| CO 5: Collect Traffic data, traffic volume | | | | | | | | | | | | | | | | Evaluate | | End Term Exams |
| count, intersection studies and spot and | | | | | | | | | Contraction of the second | | | | | | | | 7 | |
| ourney speed studies and | ٧ | 1000 | | A Loss B | | | 1. | V | | | V | | | | | | | |
| urther to analyse them. | | | | | | | | | | | v | 1.2.10 | | V | 1.1.1 | | | Minor Exams, Quiz, |
| | | _ | | | | | | | | | | | | | | Apply | | |
| | | | | | | | | | | | 1000 | 1.1.1 | _ | _ | | Гаррія | | End Term Exams |
| aper BTCE-OECE-703-18(Road Safety) | | | | | | | | | | | | | | | | | | |
| D1: Investigate & determine the | | - | Section of | | | | | | | | | | | | | | | |
| In investigate & determine the | | | | 1 | | 1.1.1.1.1.1.1 | | | | 1 | 1 | 1 | 1 | 1 | | | | |
| ellective factors and remedies of accident | ٧ | | 1000 | | | V | | | | | | | | | | | | 1. |
| volved. | | | | | | | | | | V | | | V | | | | | Minor Exams, Quiz, |
| 0 2: Able to collect and represent | 1997 | 1. | | | | | | | | | | | | | | Understand | | End Term Exams |
| cident data to identify black spots. | | V | Contraction of | 10.00 | Con Barris | a second of | Constant (| | | | | Sec. 22 | | | | | | |
| | | | | 1 | | | | | V | | V | 1.200 | | | 1.00 | | | Minor Exams, Quiz, |
| 3: Understand the role of intelligent | | | | | | | | | | | | 1000 | | | | Apply | | inition Exams, Quiz, |

CO 3: Understand the role of intelligent Apply End Term Exams transport system in Road safety ٧ ٧ v Employability Minor Exams, Quiz, CO 4:To massage the traffic system from Analyze End Term Exams road safety point of view. ٧ ٧ ٧ V Minor Exams, Quiz, CO 5: Understand various traffic Evaluate End Term Exams management systems for safety & safety v ٧ improvement strategies ٧ ٧ Minor Exams, Quiz, Apply End Term Exams

Paper BTCE-OECE-704-18(Environmental Impact Assessment)

Department of Civil Engineering IKG PTU Main Campus

| methodologies and identify the suitable methodology and prepare Rapid EIA. V | | | | v | N | N | | | 1 | | | | Understand | | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|-------|---|---|---|---|---|---|---|---|------------|---------------|--------------------------------------|
| CO 2: Be able to access different case | | | | | | • | | | - | - | | v | | | Lind Territ Examp |
| studies/examples of EIA in practice √ | V | v | | J | V | v | V | V | V | V | V | V | Evaluate | | Minor Exams, Quiz, End Term Exams |
| CO 3:Access different case studies/examples of EIA in practice. | | | V | v | v | v | | | 2 | | | | Create | Employability | Minor Exams, Quiz, End Term Exams |
| CO 4:Understand the phenomena of mpacts on environment. | V | v | v | | v | v | V | V | V | V | V | | Create | | Minor Exams, Quiz End Term Exams |

| of experimental verification of material properties. | 1 | | | | | | | V | | | Understand | | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|--|---|---|---|------------|---------------|--------------------------------------|
| CO 5: Able to understand the importance | | | | | | | | | | | | | |
| CO 4: Able to understand the relationship between material properties and structural form. | V | | V | | V | V | | V | V | | Design | | Minor Exams, Quiz, End Term Exams |
| CO 3: To know the various latest and modern construction materials, properties and their uses. | V | V | | V | | | | V | V | V | Analyse | | Minor Exams, Quiz, End Term Exams |
| CO 2: Understand the properties of various construction materials, their uses and their different applications. | | | | V | V | 1 | | V | V | V | understand | Employability | Minor Exams, Quiz, End Term Exams |
| different types of materials used in building construction for members like foundation, masonry, arches, lintels, balcony, roof, floor, doors, windows, stairs, plastering, painting and other general topics. | V | | | | | | | V | | | understand | | Minor Exams, Quiz, End Term Exams |

Paper BTCE-BTMC-701-18(Management- I (Organizational Behavior))

| CO1: Learn the development of the field of organizational behavior and explain the micro and macro approaches. | ٨ | | | | V | | | | V | | | V | understand | | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|---|---|---|---|---|---|---|---|------------|---------------|--------------------------------------|
| CO 2: Analyse and compare different models used to explain individual behaviour related to motivation and rewards | V | | | V | | V | | V | ~ | V | V | | understand | | Minor Exams, Quiz, End Term Exams |
| CO 3: Identify the various leadership styles and the role of leaders in a decision making process | 1 | V | | V | | | | | V | V | 1 | | Analyse | Employability | Minor Exams, Quiz, End Term Exams |
| CO 4:Explain group dynamics and demonstrate skills required for working in groups (team building) | V | | V | | | V | V | | V | V | | | Design | | Minor Exams, Quiz, End Term Exams |
| CO 5:Create an adaptable stress management plan for academic success incorporating selected techniques | V | | | | | | V | | V | | 1 | | Understand | | Minor Exams, Quiz, End Term Exams |

C01: Obtain basic knowledge and concept of smart cities and associated challenges. V V V Understand Minor Exams, Quiz, End Term Exams

Department of Civil Engineering

| CO 2: Develop an understanding for various sight distances and its affects | | | | | | | | | | | | 7 | |
|---|---|---|---|---|------|---|---|---|---|---|----------|-------------------|--------------------------------------|
| CO 3: Learn how to analyze and compare existing smart community projects. | V | | V | V | √ | | | V | V | | Apply | _ | Minor Exams, Quiz, End Term Exams |
| O 4: Understand the importance of ifferent smart system. | √ | | | | | √ | | | | V | Analyze | Skill Development | Minor Exams, Quiz, End Term Exams |
| D 5: Understand latest technologies used intelligent building. | | V | | v | | | | | | | Evaluate | | Minor Exams, Quiz, End Term Exams |
| | V | V | | v | | | , | V | v | | Evaluate | | Minor Exams, Quiz, End Term Exams |

(Signature of Head of Department)

Note: Provide Mapping for all courses of all programs offered by the Department

Department of Civil Engineering IKG PTU Main Campus Kapurthala-144673

| Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of comp | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | Focus on | Assessme |
|-----------------------|------------------|---------------------------------|--------------------------------|-------------------|--------------------------|--------------------------------|--------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|----------|----------|
| | | tions | complex problems | | | ity | | | | ance | | | | | | |

Department of Civil Engineerin IKG PTU Main Compu Kopurthala-14460

| CO1: Analyze the skeleton structures using stiffness analysis code. | v | v | V | V | V | V | V | V | V | | V | v | V | V | V | Exceller | can be entrepreneur in designing and can get employed in Design department | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|----------|--|--|
| CO 2:2.Use direct stiffness method understanding its limitations | | v | | V | | V | | v | | V | | | | V | | Good | | Minor Exams, Quiz, End Term Exams |

MTST102 - 18Advanced Solid Mechanics



| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|--|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|--------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|----------|--------------|--|
| Course Outco | PO- | | | | | | | 1 | | | | | | | | Learnir | Focus on Emp | Assessme nt Tools to Measure Attainmen of CO |
| CO1: Solve simple problems of elasticity and plasticity understanding the basic concepts. | v | V | V | V | | V | V | v | V | | V | v | V | V | V | Exceller | Yes | Minor Exams, Quiz End Term Exams |

Department of Civil Engineerin IKG PTU Main Came Knowthgla-144

| | | | | | 197 | | | |
|--|---|---|--|---|-----|---|------|--|
| CO 2:Apply numerical methods to solve continuum problems. | v | v | | v | | V | Good | Minor Exams, Quiz, End Term Exams |

MTST901 - 18 Theory of Thin Plates and Shells

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|-------------------|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|----------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|-----------------------|--|---|
| Course Outcome | POa | PO- b | PO-c | PO- d | PO- e | PO-f | PO-g | PO- h | PO-i | PO- j | PO-k | PO- | PSO m | PSO n | PSO- o | Learni ng Level | Focus on Employability / Entrepreneur ship | Assessme nt Tools to Measure Attainment of CO |

Department of Civil Engineeric IKG PTU Main Compu-Kapurthala-144402

| | _ | _ | | | | | | | | - | - | | | | - | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|----|---|----------|-----|--|
| CO1: 1.Use analytical methods for the solution of thin plates and shells. | v | V | V | | v | V | | v | v | V | v | V | | V | V | Good | Yes | Minor Exams, Quiz, End Term Exams |
| CO 2:Use analytical methods for the solution of shells. | v | | v | | v | v | V | | v | | V | | V | v | v | V.Good | Yes | Minor Exams, Quiz, End Term Exams |
| CO 3: Apply the numerical techniques and tools for the complex problems in thin plates. | | | V | | V | | V | | v | | V | V | V | ۷. | V | Exceller | Yes | Minor Exams, Quiz, End Term Exams |
| CO 4: Apply the numerical techniques and tools for the complex problems in shells. | v | v | | V | | | V | v | | V | | V | | V | | Good | Yes | Minor Exams, Quiz, End Term Exams |

MTST902 - 18- Theory and Applications of Cement Composites

Department of Civil Engineerin IKG PTU Main Camp Kapurthala-144

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|-------------------|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|--------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|-----------------------|--|---------|
| Course Outcome | | POb | | | | | PO-g | | | | | | | | PSO- | Learni ng Level | Focus on Employability / Entrepreneur ship | Measure |

| CO1: Formulate constitutive behaviour of composite materials – Ferrocement, SIFCON and Fibre Reinforced Concrete - by understanding their strain- stress behaviour. | V | V | V | v | V | V | | V | | V | V | v | V | V | Good | yes | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|----------|-----|--|
| CO 2:Classify the materials as per orthotropic and anisotropic behaviour | | V | | v | | V | V | | V | | V | | V | | Exceller | yes | Minor Exams, Quiz, End Term Exams |

Department of Civil Engineer IKG PTU Main Camp Kapurhala-144

| CO 3: Estimate strain constants using theories applicable to composite materials. | 1 | , | V | V | ٧ | | V | V | v | V | V | V.Good | lyes | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|---|---|---|---|--------|------|--|
| CO 4: Analyse and design structural elements made of cement composites. | | ~ | | √ | | v | V | V | v | ~ | | Good | yes | Minor Exams, Quiz, End Term Exams |

MTST903 - 18 - Theory of Structural Stability

Head Department of Civil Engineering IKG PTU Main Compus Kapurthala-14460.

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|--|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|--------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|--------|-------------|---|
| Course Outco | 20-1 | | | | | | | | | | | | | | | Learni | Focus on Em | Assessme nt Tools to Measure Attainment of CO |
| CO1:Determin e stability of columns and frames | v | v | | | | | | | | | | | | | | | | Minor Exams, Quiz, End Term Exams |
| CO 2:Determine stability of beams and plates | | V | | V | | | | | | | | | | | | | | Minor Exams, Quiz End Term Exams |

Department of Civil Engineerin IKG PTU Main Comp Kapurthela-144

| CO 3: 3.Use stability criteria and concepts for analysing discrete and continuous systems | V | v | | | | | | | | | Minor Exams, Quiz, End Term Exams |
|--|---|---|--|--|--|--|--|--|--|--|--|
|--|---|---|--|--|--|--|--|--|--|--|--|

MTST904-18- Analytical and Numerical Methods for Structural Engineering

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|-------------------|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|--------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|-----------------------|--|---|
| Course Outcome | POa | | | PO- d | | PO-f | PO-g | | PO-i | PO- j | PO-k | PO- | PSO- m | PSO- n | PSO- | Learni ng Level | Focus on Employability / Entrepreneur ship | Assessme nt Tools to Measure Attainment of CO |

Kapurthala-14

| CO1: Solve ordinary and partial differential equations in structural mechanics using numerical methods | V | v | v | V | | v | v | | v | | V | V | v | v | V.Good | Yes | Minor Exams, Quiz, End Term |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--------|-----|---|
| CO 2:Write a program to solve a mathematical problem. | | V | | V | v | | V | v | | v | | v | v | | Good | Yes | Exams Minor Exams, Quiz, End Term Exams |

MTST905 - 18- Structural Health Monitoring

Department of Civil Engineering IKG PTU Main Comput Kapurthala-14460

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|---|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|--------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|-----------------------|--|---|
| Course Outcome | | PO- | PO-c | PO- d | | | PO-g | | PO-i | | PO-k | | | | PSO- o | Learni ng Level | Focus on Employability / Entrepreneur ship | Assessme nt Tools to Measure Attainment of CO |
| CO1: Diagnosis the distress in the structure understanding the causes and factors. | v | ~ | v | V | V | | v | | v | | V | ~ | ٧ | V | V | Good | yes | Minor Exams, Quiz, End Term Exams |

Department of Civil Engineerin IKG PTU Main Com Kopurthala-14

| CO 2:Assess the health of structure using static field methods. | V | | V | v | v | | V | ٧ | | V | v | V | V | | V.Good | yes | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|---|---|---|---|---|---|---|----|---|---|----------|-----|--|
| CO 3: Assess the health of structure using dynamic field tests. | ~ | v | v | V | V | | V | | V | | V | 7. | V | V | Good | yes | Minor Exams, Quiz, End Term Exams |
| CO 4: Suggest repairs and rehabilitation measures of the structure | V | | V | V | | v | V | | v | V | | V | V | | Excellen | yes | Minor Exams, Quiz, End Term Exams |

MTST906 - 18 - Structural Optimization



| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|--|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|----------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|-----------------------|--|---|
| Course Outcome | PO | PO | PO-c | PO- d | PO- e | PO-f | PO-g | PO- h | PO-i | PO- j | PO-k | PO- | PSO- m | PSO- n | PSO- o | Learni ng Level | Focus on Employability / Entrepreneur ship | Assessme nt Tools to Measure Attainment of CO |
| CO1: Use Variational principle for optimization | v | v | | v | v | | V | ٧ | | v | V | | v | V | | Good | yes | Minor Exams, Quiz, End Term Exams |
| CO 2:Apply optimization techniques to structural steel and concrete members. | | v | | v | | | v | | v | | | v | | v | | Good | yes oportment of Ci | Minor Exams, Quiz, End Term Exams, |

| CO 3:Design using frequency constraint. | | v | V | | V | V | | v | V | | V | V | | V | V | Good | yes | Minor Exams, Quiz, End Term Exams |
|--|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|----------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|-----------------------|--|---|
| MTSTIII- | 18-SI | truc | tural D | esign | Lab | | | | | | _ | _ | | | | 1 | | |
| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
| Course Outcome | | PO b | PO-c | PO- d | PO- | PO-f | PO-g | PO- h | PO-i | PO- j | PO-k | PO | PSO- m | PSO- n | PSO- o | Learni ng Level | Focus on Employability / Entrepreneur ship | Assessme nt Tools to Measure Attainment of CO |

Department of Civil Englaceria IKG PTU Main Comp Kopurthalast

| CO1: Design and Detail all the Structural Components of Frame Buildings. | V | V | v | ~ | | v | V | v | V | | V | v | G | bood | Yes | Minor Exams, Quiz, End Term |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|-----|---|
| CO 2:Design and Detail complete Multi-Story Frame Buildings. | | V | v | | V | | v | v | | v | | v | G | ood | Yes | Exams Minor Exams, Quiz, End Term Frams |

MTST112-18- Advanced Concrete Lab

| Engineering Knowledge Problem Analysis Design/development of solutions Conduct investigations of complex problems Modern tool usage The engineer and society The engineer and society Environment and sustainability Ethics Ethics Communication | Sustainable Outlook |
|---|---------------------|
|---|---------------------|

Department of Civil Engineerin IKG PTU Main Came Kapurthala-14

| Course Outcome | PO a | PO b | PO-c | PO- d | PO- e | PO-f | PO-g | PO- h | PO-i | PO- j | PO-k | PO | PSO m | PSO n | PSO- o | Learni ng Level | Focus on Employability / Entrepreneur ship | Measure |
|---|---------|---------|------|----------|----------|------|------|----------|------|----------|------|----|----------|----------|-----------|-----------------------|--|--|
| CO1. Design high grade concrete and study the parameter s affecting its performan ce. | V | v | | V | v | | V | v | | v | v | | v | v | | Good | | Minor Exams, Quiz, End Term Exams |
| CO2. Conduct Non- Destructiv e Tests on existing concrete structures. | | V | | v | | V | | v | | V | | V | | V | | Good | | Minor Exams, Quiz, End Term Exams |

Department of Civil Engineeri IKG PTU Main Campo Kapurthola-14

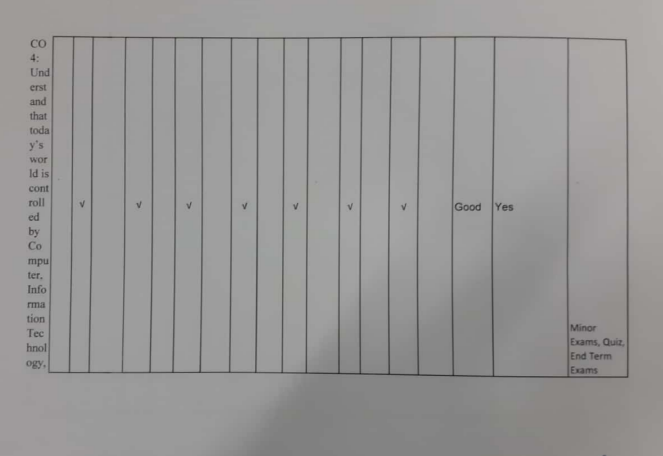
| rch Met | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | | ndividual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|--|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|---|-------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|------|-----|--|
| oly ineerin ciples erstan chavior ctural/ nents. | | V | v | | V | V | | V | V | | V | v | - | V | V | Good | Yes | Minor Exams, Quiz, End Term Exams |

| Course Outcome | PO a | PO | PO-c | PO- d | POe | PO-f | PO-g | PO- h | PO-i | PO- j | PO-k | PO- I | PSO m | PSO- n | PSO- o | Learni ng Level | Focus on Employability / Entrepreneur ship | Measure |
|--|---------|----|------|----------|-----|------|------|----------|------|----------|------|----------|----------|-----------|-----------|-----------------------|--|--|
| cor Und erst and rese arch pro ble m for mul atio n. | V | v | | v | ~ | | V | v | | v | v | | v | v | | Good | | Minor Exams, Quiz, End Term Exams |
| CO 2: Ana lyze rese arch relat ed info rma tion | | V | | v | | ~ | | V | | V | | v | | V | G | icod Y | ′es E | Ainor xams, Quiz, nd Term xams |

Department of Civil Engineerin IKG PTU Main Camm Kapurthela-14 de

| CO 3: Foll ow rese arch ethi cs | V | v | v | | V | v | | V | V | | ~ | v | Good | Yes | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|--|---|---|--|---|---|--|---|---|------|-----|--|
|--|---|---|---|--|---|---|--|---|---|--|---|---|------|-----|--|

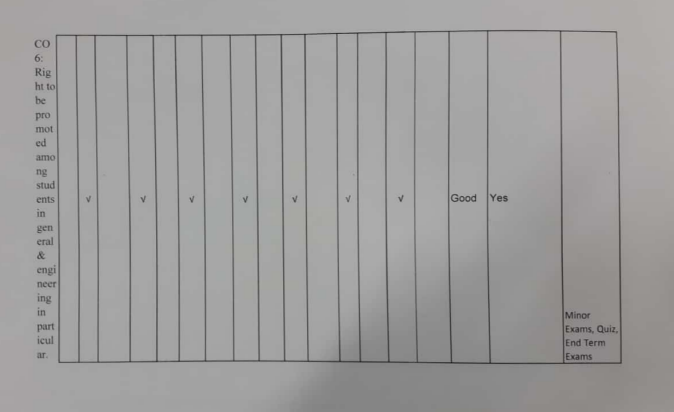
Department of Civil Engineering IKG PTU Main Commun Kopurthala-144.00



Department of Civil Engineer IKG PTU Man Crim Kapurthala-14

| CO 5:U nder stan ding that whe n IPR wou Id take suc h imp orta nt plac e in gro | V | V | V | v | V | v | v | Good | Yes | |
|---|---|---|---|---|---|---|---|------|-----|--|
| | | | | | | | | | | Minor Exams, Quiz, End Term Exams |

Department of Civil Engineering IKG PTU Main Comm Kapurthale 144



Department of Civil Engineerin IKG PTU Main Commu Kapurthala-144 Mi

| O U U der an PR rot cti n ro ide an nce tiv to n ve tor for | V | V | v | V | ~ | ~ | v | V | v | Good | Yes | |
|---|---|---|---|---|---|---|---|---|---|------|-----|-----------------------------------|
| er ese | | | | | | | | | | | | |
| or nd | | | | | | | | | | | | Exams, Quiz, End Term Exams |

MTST201 - 18 Finite Element Method in Structural Engineering

Department of Civil Engine IKG PTU Ma Con Kapurthala-14

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|--|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|--------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|--------|---------------|--|
| Course Outc | • | 20-1 | PO-c | PO-c | iPO-e | PO-f | PO-g | PO-ł | PO-i | PO-j | PO-k | PO- | PSO-r | PSO-r | PSO-o | Learni | r Focus on Em | Assessme nt Tools to Measure Attainmen of CO |
| CO1. Use Finite Element Method for structural | v | v | | v | | v | | v | | v | | V | V | V | V | Good | Yes | Minor Exams, Quia End Term |

Department of Civil Engineerie IKG PTU Main Come Kapurthola-1444

| CO2. Execute the Finite Element Program/ Software. | v | | v | | v | V | | V | | v | V | | Good | Yes | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|---|---|---|---|---|---|---|---|------|-----|--|
| CO3. Solve continuum problems using finite element | V | V | | V | V | V | V | | v | v | V | v | Good | Yes | Minor Exams, Quiz, End Term Exams |

MTST202 - 18 - Structural Dynamics

|--|

Department of Civil Engineerie IKG PTU Main Comm Kopurthela-14.44

| Course Outcome | PO- a | PO b | PO-c | PO- d | PO- e | PO-f | PO-g | PO- h | PO-i | PO- j | PO-k | PO- I | PSO- m | PSO- n | PSO- o | Learni ng Level | 1 | Assessme nt Tools to Measure Attainment of CO |
|---|----------|---------|------|----------|----------|------|------|----------|------|----------|------|----------|-----------|-----------|-----------|-----------------------|-----|---|
| CO1. Analyze and study dynamics response of single degree freedom system using fundamental equation of motion. | v | V | V | | v | v | | V | | V | | ~ | | V | V | Good | Yes | Minor Exams, Quiz, End Term Exams |
| CO2. Analyze and study dynamics response of Multi degree of freedom system using fundamental theoryand equation of motion. | | ~ | | v | | V | | v | | ~ | | > | | ~ | | Good | Yes | Minor Exams, Quiz, End Term Exams |

Department of Civil Engineerin IKG PTU Main Can on Kapurthala 14

| CO3.Use the available software for dynamic analysis. | | × | V | | V | V | | V | V | | V | V | | V | V | Good | Yes | Minor Exams, Quiz, End Term Exams |
|--|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|----------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|-----------------------|--|--|
| MTST907 - 1 | 8- A | dva | nced St | teel D | esig | 1 | | | | | | | | | | | | |
| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
| Course Outcome | PO | PO b | PO-c | PO- d | PO | PO-f | PO-g | PO- h | PO-i | PO- j | PO-k | PO | PSO m | PSO- n | PSO- o | Learni ng Level | Focus on Employability / Entrepreneur ship | Assessme nt Tools to Measure Attainmen of CO |

Department of Civil Engineeri IKG PTU Main Contro Kapurthela-14-

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|--|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|----------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|-----------------------|--|---|
| Course Outcome | PO a | PO b | PO-c | PO- d | POe | PO-f | PO-g | PO- h | PO-i | PO- j | PO-k | PO- I | PSO- m | PSO- n | PSO- o | Learni ng Level | Focus on Employability / Entrepreneur ship | Assessme nt Tools to Measure Attainment of CO |
| CO1. Select proper formwork, accessorie s and | v | v | | | v | v | | | V | v | | | V | v | | Good | Yes | Minor Exams, Quiz End Term |

Kapurthala-1

| CO2. Design the form work for Beams, Slabs, columns, Walls and Foundatio ns. | V | | V | V | | V | V | | V | V | | Good | Yes | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|---|---|---|---|------|-----|--|
| CO3. Design the form work for Special Structures. | ٧ | V | | V | V | | v | v | | v | V | Good | Yes | Minor Exams, Quiz, End Term Exams |
| CO4. Understan d the working of flying formwork. | | | v | v | | ~ | V | | V | V | | Good | Yes | Minor Exams, Quiz, End Term Exams |

MTST909 - 18 - Design of High Rise Structures

Department of Civil Engineerin IKG PTU Main Com Kapurthala-14

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|-------------------|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|----------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|-----------------------|--|---|
| Course Outcome | PO | PO | PO-c | PO- d | PO | PO-f | PO-g | PO- h | PO-i | PO- j | PO-k | PO- | PSO m | PSO- n | PSO- o | Learni ng Level | Focus on Employability / Entrepreneur ship | Assessme nt Tools to Measure Attainment of CO |

Department of Civil Engineer IKG PTU Main Com-Kopurthala-1

| CO1. Analyse, design and detail Transmission / TV tower, Mast and Trestles with different loading conditions. CO2. Ana | V | ~ | | | v | V | | | v | v | | | V | v | | Good | yes | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|-----|--|
| lyse, design and detail the RC and Steel Chimney. CO3. Analys | | v | | V | | v | | V | | ٧ | | V | | V | | Good | yes | Minor Exams, Quiz, End Term Exams |
| e. design and detail the tall buildings subjected to different loading conditions using relevant codes. | | V | v | | | v | V | | | ~ | v | | | v | V | Good | yes | Minor Exams, Quiz, End Term |

| MTST910 - 18 | - D | esigr | of M | asonry | y Str | uctur | es | | | | | | | | | | | |
|--|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|--------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|---------|-------------|---|
| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
| Course Outco | 20- | | | | | | | | | | | | | | | Learnir | Focus on Em | Assessme nt Tools to Measure Attainment of CO |
| CO1. Understan d the masonry design approache | V | 2 | | | v | V | | | ~ | ~ | | | ~ | ~ | | Good | yes | Minor Exams, Quiz, End Term Exams |

Department of Civil Engineering IKG PTU Main Composition Kapurthe a 14 1

| CO2. Analyse Reinforce d Masonry Members. | V | | | v | v | | V | V | | V | V | | Good | yes | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|---|---|---|---|---|---|---|---|------|-----|--|
| CO3. Determine interaction s between members. | v | | V | | v | v | | V | v | | v | V | Good | yes | Minor Exams, Quiz, End Term Exams |
| CO4. Determine shear strength and ductility of Reinforce d Masonry members. | N | 1 | | V | V | | V | V | | ~ | ~ | | Good | yes | Minor Exams, Quiz, End Term Exams |
| CO5. Check the stability of walls | N | Ĩ | | v | v | | v | v | | V | V | | Good | yes | Minor Exams, Quiz, End Term Exams |

Department of Civil Engineering IKG PTU Main Campus Kapurthala-144603

| analysis of masonry walls. MTST911 - 1 | | Desi | | | ced (| Conci | | ructu | res | | JCe | V | | | | Good | yes | Minor Exams, Qu End Term Exams |
|---|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|----------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|-----------------------|--|---|
| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
| Course Outcome | PO- a | PO- b | PO-c | PO- d | PO- e | PO-f | PO-g | PO- h | PO-i | PO- j | PO-k | PO- I | PSO- m | PSO- n | PSO- o | Learni ng Level | Focus on Employability / Entrepreneur ship | Assessme nt Tools to Measure Attainment of CO |

Department of Civil Engineer IKG PTU Main Com Kapurthola-14

| CO1. Analyse the special structures by understan ding their behaviour. | v | V | | v | v | | V | v | | V | V | Good | Yes | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|---|---|---|---|------|-----|--|
| CO2. Design and prepare detail structural drawings for execution citing relevant IS codes. | | V | v | | v | V | | V | v | | V | Good | Yes | Minor Exams, Quíz, End Term Exams |

MTST912 - 18 - Advanced Design of Foundations

Department of Civil Engineering IKG PTU Main Comp Kapurthala-144/03

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|--|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|----------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|------|--|---|
| Course Outcome | | PO | | PO- d | PO- e | PO-f | PO-g | PO- h | PO-i | PO- j | PO-k | PO- | PSO- m | PSO- n | PSO- o | ng | Focus on Employability / Entrepreneur ship | Measur |
| CO1. Decide the suitability of soil strata for different projects. | V | V | | | V | V | | | v | ٧ | | | v | v | | Good | | Minor Exams, Qu End Term Exams |

| CO2. Design shallow foundation s deciding the bearing capacity of soil. | V | | V | V | | v | V | | v | v | | Good | Yes | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|---|---|---|---|------|-----|--|
| CO3. Analyze and design the pile foundation CO4. | v | V | | v | V | | V | V | | V | V | Good | Yes | Minor Exams, Quiz, End Term Exams |
| Understan d analysis methods for well foundation | V | | V | v | | V | V | | V | V | | Good | Yes | Minor Exams, Quiz, End Term Exams |

MTST913 - 18 - Soil Structure Interaction

Department of Civil Engline IKG PTU Main Co Kapurthala-1

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|---|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|----------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|-----------------------|--|---|
| Course Outcome | | PO | PO-c | PO- d | PO | PO-f | PO-g | PO- h | PO-i | PO- j | PO-k | PO- I | PSO- m | PSO- n | PSO- Q | Learni ng Level | Focus on Employability / Entrepreneur ship | Measure |
| CO1. Understand soil structure interaction concept and complexities involved. | V | v | | v | v | | V | v | | V | V | | v | v | | Good | Yes | Minor Exams, Quiz End Term Exams |

Department of Civil Englacer IKG PTU Main Con-Kepurthale-1.1

| Prepare Comprehensi V </th <th>CO2. Evaluate soil structure interaction for different types of structure under various conditions of loading and subsoil characteristic s.</th> <th></th> <th>v</th> <th></th> <th>v</th> <th></th> <th>V</th> <th>V</th> <th></th> <th>v</th> <th></th> <th>V</th> <th></th> <th>V</th> <th></th> <th>Good</th> <th>Yes</th> <th>Minor Exams, Quiz,</th> | CO2. Evaluate soil structure interaction for different types of structure under various conditions of loading and subsoil characteristic s. | | v | | v | | V | V | | v | | V | | V | | Good | Yes | Minor Exams, Quiz, |
|---|--|---|---|---|---|---|---|---|---|---|---|---|--|---|---|------|-----|--|
| Exams | comprehensi ve design oriented computer programs for interaction problems based on theory of sub grade reaction such as beams, footings, rafts | V | | V | | v | v | v | V | | ~ | v | | v | ٧ | Good | Yes | End Term Exams Minor Exams, Quiz, End Term |

| CO4. Analyze different types of frame structure founded on stratified natural deposits with linear and non-linear stress-strain characteristic 5. | | v | ~ | | v | | V | | V | | V | v | | Good | Yes | Minor Exams, Quiz, End Term |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|-----|-----------------------------------|
| CO5. Evaluate action of group of piles considering stress-strain characteristic s of real soils. | v | v | v | v | | V | v | v | | v | v | v | V | Good | Yes | Exams |

MTST914 - 18 - Design of Industrial Structure

Department of Civil Employed IKG PTU Mole Co Kopurtnele-14

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|-------------------|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|----------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|------|--|----------------------------------|
| Course Outcome | PO | PO b | PO-c | PO- d | PO- e | PO-f | PO-g | PO- h | PO-i | PO- j | PO-k | PO- I | PSO- m | PSO- n | PSO- o | ng | Focus on Employability / Entrepreneur ship | Measure |
| CO1. Unde | V | V | | ٧ | v | | v | v | | v | v | | V | v | | Good | Yes | Minor Exams, Quiz End Term |
| CO2. Prepar | re ti | ۷ | | V | | V | | V | | V | | v | | ٧ | | Good | Yes | Minor Exams, Quiz End Term |
| CO3. Condu — | ict : | V | V | | v | ٧ | | ۷ | ٧ | | ٧ | ٧ | | v | ٧ | Good | Yes | Minor Exams, Quiz End Term |

Department of Civil Engineer IKG PTU Man Con Kapurthela-1-

| CO4. Conduct model testing for free and forced vibrations | v | v | v | v | V | V | v | Good | Yes | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|------|-----|--|
| | | | | | | | | | Yes | |

MTST114 - 18 - Numerical Analysis Lab

| Course Outcome | POa | PO b | PO-c | PO- d | PO- e | PO-f | PO-g | PO- h | PO-i | PO- j | PO-k | PO- | PSO- m | PSO- n | PSO- o | Learni ng Level | Focus on Employability / Entrepreneur ship | Assessme nt Tools to Measure Attainment of CO |
|-------------------|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|----------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|-----------------------|--|---|
| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |

G PTU Main Come

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| CO1. Find Roots of non- linear equations by Bisection method and Newton's method. | v | V | | V | V | | v | V | | V | V | | V | v | | Good | yes | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|-----|---|---|---|---|---|---|---|---|---|------|-----|--|
| CO2. Do curve fitting by least square approximatio ns | | v | | √ | | V | | V | | V | | V | | ٧ | | Good | yes | Minor Exams, Quiz, End Term Exams |
| CO3. Solve the system of Linear Equations using Gauss - Elimination/ Gauss - Seidal Iteration/ Gauss - Jorden Method | | ~ | v | | V | - V | | v | v | | V | ~ | | V | V | Good | yes | Minor Exams, Quiz, End Term Exams |

Department of Civil Engineering IKG PTU Main Compo Konumission

| CO4. To Integrate Numerically Using Trapezoidal and Simpson's Rules | V | | V | | V | V | | v | | V | V | | Good | yes | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|---|---|---|---|---|------|-----|--|
| CO5. To Find Numerical Solution of Ordinary Differential Equations by Euler's Method, Runge-Kutta Method. | V | V | | V | v | v | V | | v | < | ~ | V | Good | yes | Minor Exams, Quiz, End Term Exams |

MTST231 - 18 Mini Project

Department of Civil Engineering IKG PTU Main Campus Thouring's 144600

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|---|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|----------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|------|--|----------------------------------|
| Course Outcome | POa | PO b | PO-c | PO- d | PO- e | PO-f | PO-g | PO- h | PO-i | PO- j | PO-k | PO- I | PSO- m | PSO- n | PSO- o | ng | Focus on Employability / Entrepreneur ship | Measure |
| CO1. Identify structural engineering problems reviewing available literature. | v | v | | V | V | | v | ~ | | v | V | | v | V | | Good | Yes | Minor Exams, Quiz End Term |

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and the

Kopurthola 144

| CO2. Study different techniques used to analyze complex structural systems. | V | | V | | V | V | | V | | V | v | | Good | Yes | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|---|---|---|---|---|------|-----|--|
| CO3. work on the solutions given and present solution by using his/her technique applying engineering principles. | V | V | | ~ | V | V | V | | ~ | V | V | V | Good | Yes | Minor Exams, Quiz, End Term Exams |

Department of Civil Engineerin IKG PTU Main Come Kapyrthala-1

Name of the Department: Civil Engg. PhD CO PO

| ourse | PO a | Р О- Ь | PO- c | PO d | P 0- e | PO- f | PO-g | PO- h | P O-i | | PO- k | PO- I | PSO- m | PSO- n | PS 0- 0 | on Employa bility / | Assess ment Tools to Measure Attainme nt of CO |
|------------------|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|----------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|---------------------------|---|
| ridge Engineerin | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | |

Head Department of Civil Engineering IKG PTU Main Campus Kapurthala-144603

| CO1: Understand the codal provisions for loading and design standards of bridges | v | | | V | | v | V | v | V | v | V | V | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|--|---|---|---|---|---|---|---|---|
| CO2:. Design and detail of different types of reinforced concrete bridges | | v | | | | V | ٧ | V | ٧ | v | V | V | Minor Exams, Quiz, End Term Exams |
| CO 3: Design the substructure including pier and pier cap and abutments. | | v | v | | | v | v | v | V | ٧ | v | V | Minor Exams, Quiz, End Term Exams |
| CO 4: Design the various types of foundations for bridges and to know about their construction detail | v | | | V | | v | v | v | V | V | v | V | Minor Exams, Quiz, End Term Exams |

Head Department of Civil Engineering IKG PTU Main Campus Kapurthala-144603

| CO 5: To know about different types of bearings, joints and handrails | v | | | | | ٧ | ٧ | v | v | | v | V | Minor Exams, Quiz, End Term Exams |
|---|---|--|--|---|--|---|---|---|---|--|---|---|---|
| CO 6: To know abo | v | | | ٧ | | ٧ | V | V | ٧ | | ٧ | V | Minor Exams, Quiz, End Term Exams |

Paper: Advance Construction Technology

| CO1:To develop understanding of design considerations and various aspects of stability in earthen dams. | v | | | v | | v | v | v | V | V | V | V | Minor Exams, Quiz, End Term Exams |
|--|---|---|--|---|--|---|---|---|---|---|---|---|---|
| CO 2: . To get knowledge about special foundations for different conditions. | | v | | | | v | V | ٧ | ٧ | V | v | ٧ | Minor Exams, Quiz, End Term Exams |

Department of Civil Engineering IKG PTU Main Campus Kapurthala-144603

| CO 3: To develop a thorough understanding of structural aspects of high rise buildings and tall chimneys and also problems of high rise construction. | V | v | | V | | | V | v | v | V | V | | v | √ | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|--|---|---|---|---|---|---|---|---|--|
| CO 4: To know the advantages of pre- fabricated construction and its design aspects. | v | v | | v | | | V | v | V | | v | V | v | V | Minor Exams, Quiz, End Term Exams |
| CO 5: To know basic concept of prestressing. | V | | - | V | v | | V | V | v | | v | | | | Minor Exams, Quiz, End Term Exams |
| CO 6: To get introduced to advanced construction materials like geo- synthetics etc. | | | v | | | | V | V | V | | V | V | | | Minor Exams, Quiz, End Term Exampartment of Civil Engineering IKG PTU Main Campus |

Paper: Research Methodology

| CO1:Understand significance of Research and literature survey, types and teachniques of carrying out research. Learn literature survey and how to conduct review. | V | √ | √ | | v | v | v | v | V | v | V. | v | v | v | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|---|---|---|----|---|---|---|---|
| CO2:Formulate a research problem | | v | | v | | v | v | V | v | v | v | | ٧ | v | |
| CO3: Learn various techniques of data collection and sampling methods | | v | | v | v | | v | v | V | v | v | | v | v | |
| CO4:Analysis of data with statistics | | | | | | | v | V | V | V | V | | v | ۷ | Minor Exams, Quiz, End Term Exams |

| - | | | | | | | | | | 1 | | | | | | r | |
|--------------------|-------|--------|---------|------|---------|-------|---|---|---|----|----------|---|---|-----|-----|---|-----------|
| CO5: Enabling | | | | | | | | | | | | | | | | | |
| the students | | | | | | | | | | | | | | | | | |
| develop a | | | | | | | | | | | | | | | | | |
| proposal and | | | | | | | | | | | | | | | | | |
| methodology in | | | | | | | | V | V | V | V | V | | | V | V | |
| detail. Develop a | | | | | | | | | | | | | | | | | |
| thesis using | | | | | • | | | | | i. | 8 | | | | | | |
| latest software | | | | | | | | | | | | | | | | | |
| tools. | | | | | | | | | 1 | | | | | | | | |
| CO6: | | | | | | | | | - | | | | | | | | |
| Understanding | | | | | | | | | | | | | | | | | Minor |
| Ethics in | v | | | | | | | v | v | v | v | V | | _ | v | v | Exams, |
| Research and | v | | | | | | | v | v | v | v | v | | | v | v | Quiz, End |
| develop a | | | | | | | | | | | | | | 1 = | | | Term |
| research paper | | | | | | | | | | | | | | | | | Exams |
| | | | | | | | | | | | | | | | | | |
| Advanced Foundat | ion [| Design | n and C | onst | ructior | ן | , | | | | | | | | | _ | |
| | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | э. Г |
| CO1: Identify and | | | | | | | | | | | | | | | | | |
| formulate solution | 1 | 1 1 | | | V | - V | | V | V | V | v | v | V | V | . v | | Minor |

| CO1: Identify and formulate solution to design foundation system for a structu | v | | ٧ | v | v | v | v | ٧ | v | v | v | v | v | v | Minor Exams, Quiz, End Term |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|--|
| CO2: Analyse and design pile foundations. | v | v | | ٧ | | v | V | | V | V | v | v | V | V | Exams Minor Exams, Quiz, End Term Exams |

| CO3: Evaluate the importance of well foundation, retaining wall, sheet piles and shoring. | V | v | v | v | ٧ | | v | v | v | v | v | v | v | v | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|---|--|---|---|---|---|---|---|---|---|---|
| CO4: Suggest suitable ground improvement technique for specific soil. | | | | V | | | v | v | | v | v | v | V | v | |
| CO5: Examine and discuss effects of earthquakes and construction under water on foundations | V | v | V | | | | V | V | V | v | V | V | v | V | Minor Exams, Quiz, End Term Exams |

Paper: Environment Engineering and Management

| CO1:Learn how to characterize water and wastewater. | | v | v | v | | v | V | | | V | . ∨ | ٧ | ٧ | ٧ | | V | v | Minor Exams, Quiz, End Term Exams |
|--|--|---|---|---|--|---|---|--|--|---|------------|---|---|---|--|---|---|---|
|--|--|---|---|---|--|---|---|--|--|---|------------|---|---|---|--|---|---|---|

| CO2:Grasp the fundamentals of air pollution and its associated environmental impacts. | v | v | V | | ٧ | v | | v | v | v | v | V | V | v | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|--|---|---|--|---|----------|---|---|---|------------|---|---|
| CO3:Earn to describe the key concepts of air quality management | | V | ٧ | | V | V | | v | √ | v | v | v | v | v | Minor Exams, Quiz, End Term Exams |
| CO4: an ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety and welfare | | | v | | V | V | | V | V | V | V | V | V | V | Minor Exams, Quiz, End Term Exams |
| CO5:Appreciate the importance of EIA as an integral part of planning process. | | | v | | V | v | | v | v | v | v | v | . V | V | Minor Exams, Quiz, End Term Exams |

Paper: Advanced Geoinformatics CO1:Identificati on of rocks and minerals, their Minor characteristics. ٧ ٧ V ٧ v v V ٧ ٧ v ٧ Exams, mode of Quiz, End occurence Term Exams CO2:The basic concepts of geological processes and v ٧ v ٧ V ٧ ٧ ٧ ٧ their importance in Civil Engineering CO3: Principles of Remote Sensing and ٧ ٧ ٧ ٧ ٧ ٧ V V v Photogrammetry Minor CO4: GIS and Exams, data models ٧ ٧ ٧ ٧ ٧ ۷ ٧ Quiz, End Term Exams CO5: Hyper spectral remote ٧ V ٧ ٧ V ٧ ٧ sensing

Paper: Civil Engineering Applications of Remote Sensing and GIS

Department of Civil Engineering IKG PTU Main Campus Kapurtha'a-144600

| CO1 Understand Photogrammetry: types, calculations and interpretation | v | v | | V | | V | v | ٧ | V | V | V | v | v | V | Minor Exams, Quiz, End Term Exams | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|----|--|--------|
| CO2: Understand Principles of Remote sensing and Satellite images | V | V | v | | v | | | v | V | V | V | v | v | V | | |
| CO3: Understand GIS and its Data models. Global positioning system, Applications of Remote Sensing | | v | | | | | | V | V | V | V | V | V | √. | | |
| CO4: Remote Sensing and GIS data modeling in environment, urban planning and site selection | | | | | | | | v | v | v | V | v | V | v | Minor Exams, Quiz, End Te (D epartr Exams | ment o |

Pavement design, Construction and maintenance

| CO1: Design of pavement using various methods. | v | | | v | | v | | v | v | v | v | | v | v | v | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|--|---|---|---|---|---|---|---|----|---|
| CO2: Analysis and design of rigid pavement. | v | V | | | v | | | v | v | | v | V | | ٧ | ۷. | Minor Exams, Quiz, End Term Exams |
| CO3: Understand various methods of pavement construction. | v | v | ~ | | | | | ٧ | v | | V | v | | v | ٧ | Minor Exams, Quiz, End Term Exams |
| CO4: 4. Generate Pavement maintenance management system | | | | | | | | V | v | | v | | | v | v | |

Paper: Hydraulic Engineering

| CO1: Develop forecasting models for operation of hydrologic systems | V | | | v | | v | V | | V | V | v | v | V | V | | v | | Minor Exams, Quiz, End Term Examsport | Head Head IKG PTU Main Campus |
|--|---|--|--|---|--|---|---|--|---|---|---|---|---|---|--|---|--|---|-------------------------------------|
|--|---|--|--|---|--|---|---|--|---|---|---|---|---|---|--|---|--|---|-------------------------------------|

Kapurthala-144603

| CO2:Formulate and solve conjunctive use of surface water and groundwater resource utilization problem | v | v | | V | | V | | V | | V | v | | V | V | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|--|---|--|---|---|---|---|---|---|---|---|
| CO3:Design spillways and energy dissipation structures | v | v | v | v | | ٧ | | v | - | v | | - | v | V | Minor Exams, Quiz, End Term Exams |
| CO4:Understand the characteristics of Soft Computing Techniques | | | | | | | | v | | | | | ٧ | ٧ | |

COMPUTER AIDED DESIGN METHODS

| CO1: Learn how to use CAD and its scope. | V | | | V | v | ~ | | | V | v | V | v | ٧ | | | V | v | Minor Exams, Quiz, End Term Exams |
|--|---|--|--|---|---|---|--|--|---|---|---|---|---|--|--|---|---|---|
|--|---|--|--|---|---|---|--|--|---|---|---|---|---|--|--|---|---|---|

| CO2: Identification of computer graphics like clipping, segmentation, shading etc. | ۷ | V | | | v | | v | v | v | V | | V | V | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|--|---|---|----|---|--|---|---|---|
| CO3:Understand computer aided linkage displays and synthesis. | ٧ | v | v | | v | | v | v | .v | v | | ٧ | v | Minor Exams, Quiz, End Term Exams |
| CO4:Enabling the students to develop various matrix methods of structural analysis. | | | | | | | v | V | ٧ | | | v | v | |
| CO5: Evaluate data base management and retrieving of data. | V | v | V | V | | | v | V | V | V | | v | v | Minor Exams, Quiz, End Term Exams |

ADVANCED STRUCTURAL ENGINEERING

1

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| CO1:Evaluate and analyze three dimensional elasticity problems. | v | | | v | | V | | v | V | v | v | v | v | v | v | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|--|---|---|---|---|---|---|----|---|---|
| CO2:Understand or learn matrix methods of structural analysis with computer program. | v | v | | | v | | | v | v | v | v | v | | ۷. | V | Minor Exams, Quiz, End Term Exams |
| CO3:Analyze and design of plate and shell structures using proper software. CO4:Understand | v | v | V | | | | | v | v | V | V | | | V | V | Minor Exams, Quiz, End Term Exams |
| multi – variable and multi – objective optimization | | | | | | | | ٧ | v | v | | | | v | v | |

GEOTECHNICAL ENGINEERING

| CO1: Analyze and identify problems related to foundations for earthen dams/slopes on expansive soils | v | | | v | v | | v | v | v | v | V | | V | V | Minor Exams, Quiz, End Term Exams |
|---|---|---|-----------------------|---|---|--|---|---|---|---|---|--|---|---|---|
| CO2: Understand the behaviour of rocks under dynamic conditions. | v | v | | | | | v | V | | v | | | V | V | Minor Exams, Quiz, End Term Exams |
| CO3: Apply Finite element method to geotechnical problems | v | v | V | | | | v | v | | v | | | V | v | Minor Exams, Quiz, End Term Exams |
| CO4:Analyse and Specify site investigation techniques for report writing of Pile and Infrastructure projects | | | and the second second | | | | v | V | | v | | | V | v | |

Town & Country Planning

| CO1: Understand the Basic Definitions, Concepts related to Town Planning, Infrastructure Development, etc. | V | | V | | V | | | | v | V | V | | V | v | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---------|---|
| CO 2: To develop: an appreciation of the scope and breadth of planning practice as it has emerged historically and in its contemporary manifestation in India and abroad. | | V | | V | | √ | V | ~ | V | v | | V | v | ۰. ۷ | Minor Exams, Quiz, End Term Exams |

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| addressing transportation and urban | transportation and urban infrastructure | | v | v | | | | V | | V | | | V | V | | | V | v | Exams, Quiz, End Term |
|---|---|--|---|---|--|--|--|---|--|---|--|--|---|---|--|--|---|---|-----------------------------|
|---|---|--|---|---|--|--|--|---|--|---|--|--|---|---|--|--|---|---|-----------------------------|

Department of Civil Engineering IKG PTU Main Campus Capurthala-144603

Name of the Department: Civil Engg.

BTCE - 301: Fluid Mechanics-I

| | Engineering Knowledge | Problem Analvsis | Design/develo pment of | Conduct investigations | Modern tool | The engineer and society | Environment | Ethics | Individual and | Communicatio | Project | Life-long | Analysis and Design Skill | Research and | Sustainable | | | |
|-------------------|--------------------------|---------------------|---------------------------|---------------------------|-------------|-----------------------------|-------------|---------|----------------|--------------|--------------|--------------|------------------------------|---------------|---------------|-------------------|---|--|
| Course Outcome | PO-a | PO- b | PO- c | PO- d | PO | PO-f | PO- g | PO h | PO | - PO j | P O- k | P 0- 1 | PS O- m | PS O- n | PS 0- 0 | Learning Level | Focus on Employabilit y / Entrepreneu rship | Assessment Tools to Measure Attainment of CO |

| the knowledge of the basic principles of fluid mechanics for analysis and | | | | | | | | | | | | | | | | | | |
|--|----|---|------|---|---|---------------|---|---|---------|---|---|---|------|-------|-------|--------------|---------------|----------------|
| design of type | | - | | | - | | | | | | - | - | | - | | | | |
| of flow regime | | | 1.11 | a far se a se | - | in the second | - | 1 | and the | | | | 1000 | | 1.000 | art de prime | | |
| in a given | | | | | | 1000 | | | | | | | | | | | | |
| engineering | | | | | | | | | | | | | | | | | | |
| system, to | | | | | | | | | | | | | | | | | | |
| construct an | | | | | | | | | | | | | 1.20 | | | | | |
| appropriate | | | | | | | | | | | | | | | | | | |
| (fixed, | ٧ | | V | | V | V | V | | V | | V | | v | | V | Good | Employability | |
| deforming, or | | | | | | | | | | | | | | | | | | |
| moving) | 14 | | | | | | | | | | | | | | | | | |
| control | | | | | | | | | | | | | | | | | | |
| volume for a | | | | | | | | | | | | | | | | | | |
| given | | | | | | | | | | | | | | | | | | |
| engineering | | | | | | | | | | | | | | | | | | |
| system and | | | | | | | | | | | | | | c . 1 | | | | |
| apply the | | | | | | | | | | • | | | | | | | | |
| principles of | | | | | | | | | | | | | | | | | | |
| conservation | | | | | | | | | | | | | | | | | | |
| of mass, | | | | | | | | | | | | | | | | | | Minor Exams, |
| momentum, | | | | | | | | | | | | | | | | | | Quiz, End Term |
| and energy to | | | | | | | | | | | | | | | | | | Exams |

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| V | V | V | | | | V | V | | v | Good | Employability | |
| | | | | | | | | | | | | Minor Exams, Quiz, End Term |
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| | · | v | | v | v | V | | V | | V | V | | V | Good | Employability | Debaitue | G PTU Ma KG PTU Ma Kapurth |
| | V | | | | | | | | | | | | | | | Image: Second | V V V V Good Employability V V V Good Employability Minor Exams, Quiz, End Term Exams Department |

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|---|---|----|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|---|
| CO 5: Ability to solve for external flow, evaluate lift | | | 3 | | | | | | | | | | | | | | |
| and drag, know when there is possibility of flow separation, apply streamlining | v | V | | v | | V | | V | | v | | v | | v | Good | Employability | |
| concepts for drag reduction by using experimental correlations | | | | | | | | | | | | | | | | | Minor Exams, Quiz, End Term Exams |
| CO 6: An understanding of how fluid mechanics applies to Civil, biological and environmental systems | V | V. | V | | v | | v | | v | | V | | V | - | Good | Employability | Minor Exams, Quiz, End Term Exams |

BTCE-302: Rock Mechanics & Engineering Geology

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|--|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|--------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|-------------------|---|---|
| Course Outcome | PO-a | PO | PO- c | | POe | | PO | | PO- i | | Р | P 0- 1 | PS O- m | | PS 0- 0 | Learning Level | Focus on Employabilit y / Entrepreneu rship | Assessment Tools to Measure Attainment o CO |
| CO 1: Students will be able to critically review the importance of Engg. Geology and their applications to Civil | V | v | v | v | v | v | v | v | v | v | √ | V | V | v | V. | Good | Employability | Minor Exams, Quiz, End Tern |

| CO 2: Students will be able to identify and classify common minerals and rocks using basic geological classification system. | | V | in a second | V | | V | | V | | V | | V | | V | | Good | Employability | Minor Exams, Quiz, End Term Exams |
|---|---|---|-------------|---|---|----------|---|---|---|---|---|---|---|---|---|------|---------------|---|
| CO 3: Students will be able to know about Geological structures (Joint, veins, crack, faults, and fold), reasons of formation for each type and their side effects on the engineering projects. | v | v | v | v | v | √ | v | V | v | v | V | v | v | v | V | Good | Employability | Minor Exams, Quiz, End Term Exams |

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| | | | <u> </u> | | | | | | | | | | | | | | | |
|---|---|---|----------|---|---|---|---|---|---|---|---|---|---|-----|---|------|---------------|---|
| CO 4: Students will be able to know the | | | | | | | | | | | | | | | | | | |
| characteristics of earthquake and measures taken to construct structures like tunnels, highways, dams etc. in | | V | | V | | V | • | V | | V | | V | | V | | Good | Employability | Minor Exams, Quiz, End Term |
| rocks. | | | | | | | | | | | | | | | | | | Exams |
| CO 5: Students will be able to determine physical and Civil properties of rock in term of density, | V | v | v | v | v | V | v | ۷ | v | V | v | v | V | v | v | Good | Employability | |
| porosity, permeability, and hardness. | | G | | | | | | | | | | | | li. | | | | Minor Exams, Quiz, End Tern Exams |

| CO 6: Students will have knowledge of | | | | | | | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|-------|---|---|---|---|---|---|------|---------------|---|
| Field and laboratory test procedures and be able to interpret test results needed to estimate intact and rock | | V | | V | | V | | V | 0 0 0 | V | | V | | √ | | Good | Employability | Minor Exams, |
| mass properties. | | | | | | | | | | | | | | | | | | Quiz, End Term Exams |
| CO 7: Students will be to identify problems in rock mass and able to provide improvement in the properties of rock mass. | v | V | V | V | V | V | V | V | V | v | V | V | ~ | v | ~ | Good | Employability | Minor Exams, Quiz, End Term Exams |

| CO 8: Students will be able to understand the role of | | | | | | | | | | | | | | | | | | |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|---|
| Geology in the design and construction process of underground opening in Rock. | | V | | V | | V | | V | | V | | V | | V | | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 9: Students will be able to apply geological concepts and approaches on rock engineering projects | V | V | V | V | v | V | V | v | V | V | v | V | V | v | v | Good | Employability | Minor Exams, Quiz, End Term Exams |

BTCE-303: Strength of Materials

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| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|--|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|--------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|-------------------|---|--|
| Course Outcome | PO-a | PO | PO- | PO- d | PO- e | | PO | PO- | | PO- | D | Р | PS O- m | PS O- n | PS O- o | Learning Level | Focus on Employabilit y / Entrepreneu rship | Assessment Tools to Measure Attainment of CO |
| CO 1: Concepts of free body diagrams of structures and to check stability (Beams and frames) | v | v | V | V | v | V | V | V | V | V | V | V | V | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |

| CO 2: Concepts of stress and strain of axially | | V | v | | V | V | | V | V | | V | v | | V | V | Good | Skill Development | |
|---|---|---|---|---|---|---|---|---|---|---|------|---|---|---|---|------|----------------------|---|
| loaded members, Civil and thermal properties. | | | | | | | | | | | 59.5 | | | | | | eringen og menne | Minor Exams, Quiz, End Term Exams |
| CO 3: Concepts of shear force and bending | | | | | | | | | | | | | | | | | | |
| moment diagrams of different beams with different loading conditions and relation between loads, shear | V | V | V | V | V | V | V | v | V | V | v | V | V | V | V | Good | Skill Development | |
| force and bending moment | | | | | | | | | | | | | | | | | | Minor Exams, Quiz, End Term Exams |

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| CO 4: Concepts of straight beams, bending stress of beams, flitched beams, shear stress formula | | v | v | | .√ | v | | v | v | | v | v | | v | V | Good | Skill Development | |
|---|---|---|---|---|----|---|---|---|---|---|---|---|---|---|---|------|----------------------|---|
| for beams and shear stress distribution in beams. | | | | | | | | | | | | | | | | | | Minor Exams, Quiz, End Term Exams |
| CO 5: Concepts of crippling load of an axially loaded column under different end conditions. | V | V | | V | V | | V | v | | v | V | | V | v | | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 6: Concepts of torsion and failure | | ۷ | ٧ | | ٧ | ٧ | | ٧ | ٧ | | v | ٧ | ų | ٧ | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|--|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|----------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|-------------------|---|--|
| Course Outcome | PO-a | PO- b | PO- c | PO- d | PO- e | PO-f | PO- g | PO- h | PO- i | PO- j | P O- k | P 0- 1 | PS O- m | PS O- n | PS O- o | Learning Level | Focus on Employabilit y / Entrepreneu rship | Assessment Tools to Measure Attainment of CO |
| CO 1: Understand the principles and objective of surveying. | V | V | | V | V | | v | v | | V | V | | V | V | | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 2: Calculate the horizontal distance on plane and sloping surface. | | V | v | | V | V | | v V | V | | V | V | | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams |

| CO 3: Do angular and elevation measurements with different types of equipments. | V | v | V | V | V | V | V | V | V | v | v | V | V | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|----------|---|---|---|---|---|---|---|---|---|---|---|------|---------------|---|
| CO 4: Analyze the closed traverse and will be able to balance it. | | V | | | v | | | V | • | | v | | | v | | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 5: Design simple circular curves for horizontal and vertical alignments. | v | | V | v | | V | V | | V | V | | V | V | | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 6: Plot the topographical map of an area | ٧ | v | V | V | v | V | v | v | V | V | v | V | V | v | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
| BTCE-305: Building Materials and Construction | | | | L | | | | | | | | | | | | t | IKG P | Hea Civil Engineerin TU Main Campu apurthala-14460 |

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | | |
|---|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|--------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|------|---|---|------------------------------|
| Course Outcome | PO-a | | | | | | BO | | · PO- | | Р | P 0- | PS O- m | | PS | | Focus on Employabilit y / Entrepreneu rship | Measure | |
| CO 1: Students will have sufficient knowledge of materials in construction | v | V | | v | V | | V | V | | V | V | | V | V | | Good | Employability | Minor Exams, Quiz, End Term Exams | 1 |
| CO 2: Students will be able to design the concrete mixes according to the situations | | V | V | | V | V | | V | V | | ٧ | V | | V | V | Good | Employability | | t of Civ 3 PTU I Kapur |

| CO 3: Students will have sufficient knowledge to think critically in terms of achieving the goals of "Shelter for all". | V | V | V | V | V | V | V | V | V | V | V | V | V | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|--|
| CO 4: Students will have knowledge of the revolutionary materials in construction | | V | | | V | | - | V | | | v | | | V | | Good | Employability | Minor Exams, Quiz, End Term Exams Minor Exams, Quiz, End Term Exams |

BTCE-306:

Fluid

Mechanics

Lab

| Problem Analysis Design/development of solutions |
|--|
| Conduct investigations of complex problems Modern tool usage |
| The engineer and society Environment and sustainability Ethics |
| Individual and team work Communication |
| Project management and finance Life-long Learning Analvsis and Design Skill |
| h and Innova |

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| Course Outcome | PO-a | PO- b | PO- c | PO- d | POe | PO-f | f PO- g | P-PO h |)- PO- i | - PO- j | P O- k | | PS O- m | PS O- n | PS O- o | Learning Level | Focus on Employabilit y / Entrepreneu rship | Measure | - |
|---|------|----------|----------|----------|-----|------|------------|-----------|-------------|------------|--------------|---|---------------|---------------|---------------|-------------------|---|---|---------------------------------------|
| CO 1: Predict the metacentric height of floating vessel and appreciate its utility in vessel design. | v | V | | V | v | | V | V | | V | V | | V | V | | Good | Employability | Minor Exams, Quiz, End Term Exams | |
| CO 2: Calibrate various flow measuring devices (venturimeter, orifice meter and notches). | V | V | V | v | V | v | V | V | V | V | v | V | V | V | v | Good | Employability | Minor Exams, Quiz, End Term Exams | |
| CO 3: Authenticate the Bernoulli's theorem experimentally | Ŀ | v | v | | v | V | | v | V | | V | ٧ | c | V | v | Good | Employability | Minor Exams, Quiz, End Term Exams | D |
| CO 4: Assess the discharge of fluid over broad crested weir | V | V | | V | v | | V | V | | V | v | | V | V | | Good | | Department of (IKG P | Civil Engir U Main C purthala-1 |

| CO 5: Compute various losses and velocity in pipe flow in field | | | | 11110 | | | | | | | | | | | | Good | Employability | Minor Exams, Quiz, End Term Exams | |
|--|-----------------------|------------------|---------------------------------|---|-------------------|--------------------------|--------------------------------|----------|-----------------------------|---------------|-----------------------------------|--------------------|--|----------------------------|---------------------|-------------------|--------------------------|---|---|
| CO 6: Compare good understanding of concepts and their applications in the laboratory. | ۷ | V. | ٧ | v | ٧ | v | V | V | V | V | V | V | V | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams | |
| BTCE-307: St | 1 | th of | Mate | rial L | ab | <u> </u> | | | | | | | | | | | | |] |
| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | | |
| | | DO | | | | | | | | | | | | | | | Focus on Employabilit | Assessment | |
| Course Outcome | PO-a | PO- b | PO- c | PO- d | PO- e | PO-f | 9O-1 | PO- h | PO- i | | P O- k | | and a second | PS O- n | 0- | Learning Level | y / Entrepreneu | Measure Attainment of CO | 1 |

| CO 2: Identify and comprehend code provisions for testing | | V | v | | √ | V | | √ | v | | V | √ | | √ | V | Good | Skill Development | | |
|---|----|---|---|---|---|---|---|---|---|---|-----|---|---|---|---|------|----------------------|---|----------------------------|
| different properties of steel. | | | | | | | | | | | 2.2 | | | | | | | Minor Exams, Quiz, End Term Exams | - |
| CO 3: Develop stress –strain curve for axial compression, axial tension and shear. | V | V | V | V | V | V | V | V | V | V | V | V | v | V | v | Good | Skill Development | Minor Exams, Quiz, End Term Exams | |
| CO 4: Evaluate fatigue and impact strength of steel using suitable equipment. | | V | V | | V | V | | v | V | | V | v | | V | v | Good | Skill Development | Minor Exams, Quiz, End Term Exams | |
| CO 5: Assess hardness of steel using Rockwell and Brinell apparatus. | ٧. | | Q | v | | | ٧ | | | v | | | V | | 2 | Good | Skill Development | | PTU Main C Kapurthala-1 |
| CO 6: Compute load carrying capacity of a leaf spring. | ٧ | V | ٧ | ٧ | V | V | ٧ | V | V | V | V | V | ٧ | V | ٧ | Good | Skill Development | Minor Exams, Quiz, End Term Exams | |

BTCE-401: Geomatics Engineering

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team | Communication | Project management | Life-long Learning | Analysis and Design Skill | Research and | Sustainable Outlook | | | |
|---|--------------------------|------------------|---------------------------------|---|-------------------|--------------------------|--------------------------------|--------|---------------------|---------------|--------------------|--------------------|------------------------------|---------------|---------------------|------|---|---|
| Course Outcome | PO-a | PO- b | PO- c | PO- d | PO | | PO | | PO- i | | P O k | 0- | PS | PS O- n | | | Focus on Employabilit y / Entrepreneu rship | Measure |
| CO 1: Get a brief idea about history of Photogramme try and its advancement in the field of surveying | V | V | | V | V | | V | V | | V | V | | V | V | | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 2: To aware students the different methods of survey measurements using EDM | | ٧ | V | | V | v | | V | V | v | v | v | | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |

| CO 3: To aware students to different types of Total station and | √ | V | v | √ | V | v | V | V | V | V | | / v | / _ v | , | V | V | Good | Skill Developmen | t | |
|--|---|---|---|---|---|---|---|---|---|---|---|-----|-------|---|---|---|------|----------------------|---|---|
| make them able to use it in field. CO 4: To | | | | | | | | | | | | | | | | | | | Minor Exams, Quiz, End Term Exams | |
| aware students the different | | | | | | | | | | | | | | | | | | | | |
| components, uses, and operations involved in Remote Sensing | | V | | | V | | | V | | | V | | | , | V | | Good | Skill Development | Minor Exams, Quiz, End Term Exams | |
| CO 5: To introduce the concept of GIS, Its different Components and application in the field of Civil Engineering | v | | v | V | , | v | v | | v | v | | v | v | | | V | Good | Skill Development | Minor Exams, | S of Civil Eng PTU Main Kapurthala |
| field. CO 6: To aware | | | | | | | | | | | | | | | | | | | Quiz, End Term Exams | |
| students to different types of GPS Recivers. | v | V | V | V | V | V | V | V | V | v | v | V | ٧ | v | 1 | v | Good | | Minor Exams, Quiz, End Term Exams | |

| BTCE 4 | 02: Co | onstr | uctio | n Mac | hine | ery an | d W | orks | 1 | | | | | | | | | |
|--|--------------------------|------------------|-------------------------------------|------------------------------|-------------------|--------------------------|--------------------------------|--------|-----------------------------|---------------|---------|--------------------|------------------------------|---------------|---------------------|-------------------|---|--|
| | Engineering Knowledge | Problem Analysis | Design/developmen t of solutions | Conduct investigations of | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project | Life-long Learning | Analysis and Design Skill | Research and | Sustainable Outlook | | | |
| Course Outcome | PO-a | PO | PO- c | PO- d | PO- e | PO-f | | | PO- | PO | Р | P 0- 1 | PS | PS O- n | | Learning Level | Focus on Employabilit y / Entrepreneu rship | Assessment Tools to Measure Attainment of CO |
| CO 1: Design the bar charts and milestone charts for residential construction buildinigs. | v | v | | V | V | | V | v | | v | v | | V | V | | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 2: Apply the PERT and CPM techniques to the various complex civil engineering projects | 6 | | v | | | v | | | V | | | v | Q | | v | Good | Employability | Minor Exams, Quiz, End Term Exams |

| CO 3: Solve the optimistic time and minimum cost for the various projects by applying various methods. | V | V | V | V | V | V | V | V | V | V | V | V | v | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|---|
| CO 4: Design and use the different construction machinery in order to get the maximum output. | V | | | V | | | V | | | v | | | V | | | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 5: 5Understand the operations of concrete batching and bitumen plants | V | v | v | V | V | V | V | V | ٧ | V | v | V | ٧ | v | V | Good | Employability | Minor Exams, Quiz, End Term Exams |

BTCE-403: DESIGN OF CONCRETE STRUCTURES -1

Department of Civil Engineering IKG PTU Main Campus Kapurthala-144603

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | | |
|---|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|--------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|----------|---|---|---|
| Course Outcome | PO-a | PO- b | PO- c | PO- d | PO- e | PO-f | - | | PO- | | D | Р | PS | | PS O- o | Loarning | Focus on Employabilit y / Entrepreneu rship | Measure | F |
| CO 1: Identify and utilize the cement, steel, aggregates and admixtures to obtain the desired reinforced cement concrete. | V | V | | V | V | | V | V | | V | v | | V | V | | Good | Employability | Departme If Minor Exams, Quiz, End Term Exams | nt of Civil E IG PTU Mai Kapurtha |

| CO 2: Prepare concrete mixture having desired properties and assess its quality in fresh and hardened state using Indian standard methods. | | V | V | | V | V | | V | V | | V | V | | v | V | Good | Employability | Minor Exams, Quiz, End Term |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|--|
| CO 3: Ability to understand difference between Working stress and Limit State Philosophy by calculating various design parameters. | V | v | V | V | V | V | V | V | V | V | √ | V | V | V | v | Good | Employability | Exams Minor Exams, Quiz, End Term Exams |

A

| | | 1 | 1 | 1 | 1 | T | 1 | 1 | 1 | 1 | 1 | 1 | Г | T | T | 1 | | <u> </u> |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|--|
| CO 4: Analyze a reinforced concrete member under flexure, shear and torsion using limit state design philosophy. | V | V | | V | V | | √ | V | | V | V | | V | V | | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 5: Design the reinforced concrete beams and slabs using limit state design guidelines of Indian standards. | v | v | v | v | v | V | v | v | V | V | V | V | V | v | v | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 6: Access the structural safety and serviceability of reinforced concrete beams and slabs as per Indian standards for Limit state design | V | V | | V | ✔ | | V | V | | v | V | | V | V | | Good | Employability | epartment of Civil Engin IKG PTU Main Ca Kapurthala-1 Minor Exams, Quiz, End Term Exams |

BTCE- 404: Fluid Mechanics-II

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management | Life-long Learning | | Research and Innovation | Sustainable Outlook | | | |
|--|-----------------------|------------------|---------------------------------|---|-------------------|--------------------------|-----------------------------------|--------|-----------------------------|---------------|--------------------|--------------------|---------------|-------------------------|---------------------|-------------------|---|--|
| Course Outcome | PO-a | PO- b | | PO- d | PO- e | | PO- g | | PO- i | | P O- k | P 0- 1 | PS O- m | | PS 0- 0 | Learning Level | Focus on Employabilit y / Entrepreneu rship | Assessment Tools to Measure Attainment of CO |
| CO 1: Distinguish and identify different types of fluid flow. | V | V | v | V | v | v | v | V | V | ٧ | v | v | V | v | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 2: Formulate equation of flow through different media/obstruc tions for a laminar and turbulent flow. | ٠V | v | | V | v | | v | V | | ٧ | V | | V | v | | Good | D | epartment of Civi IKG PTU Kapur Minor Exams, Quiz, End Term Exams |

| | | Τ | Γ | Τ | Τ | Ι | 1 | Ι | | | Γ | Τ | | Τ | Τ | 1 | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|---|
| CO 3: Apply the principles of conservation of energy and momentum in the flow studies in open channels and simple pipe network. | | V | V | | V | V | | V | V | | V | V | | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 4: Design pipe network and open channels for passing a given discharge. | V | V | | V | V | | V | V | | V | V | | V | V | | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 5: Evaluate the effect of channel shapes on the discharge parameters. | | | V | | | v | | | V | | | V | | | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 6: Understand and apply the theory of nydraulic umps and surges. | V | V | V | V | V | V | V | V | V | V | V | V | V | V | V | Good | Employability | Department of IKG F Minor Exams, Quiz, End Term Exams |

BTCE-405: IRRIGATION ENGINEERING –I

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Froject management and | finance Life-long Learning | Analvsis and Design Skill | אוואט וואופטרו או וא פופאוש | Research and Innovation | Sustainable Outlook | | | | |
|---|-----------------------|------------------|---------------------------------|---|-------------------|--------------------------|--------------------------------|--------|--------------------------|---------------|------------------------|-------------------------------|---------------------------|-----------------------------|-------------------------|---------------------|----------|---|---|-----------------------------|
| Course Outcome | PO-a | PO- b | - PO- c | PO- d | e PO- |). PO-f | | | | | D | - O- | P | S F | | PS | Loorning | Focus on Employabilit y / Entrepreneu rship | Measure | |
| CO 1: Identify the basic understanding of soil water plant relationship. | V | V | | V | V | | V | V | | V | V | | V | | V | | Good | Employability | Minor Exams, Quiz, End Term Exams | |
| CO 2: Understand different irrigation techniques and the related theories. | | V | V | | V | V | | V | v | | V | V | | | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams | |
| CO 3: Apply different theories/meth ods to design lined and unlined canals. | v | v | · v | v | v | V | v | V | V | V | V | v | V | , | V | V | Good | Employability | Department | nt of Cir (G PTU Kapı |

| ourse utcome | PO-a | PO- b | PO- c | PO- d | PO- e | PO-f | PO- g | PO- h | PO- i | PO- j | P O- k | P 0- 1 | PS O- m | PS O- n | PS 0- 0 | Learning Level | Employabilit y / Entrepreneu | Assessment Tools to Measure Attainment of CO |
|---|--------------------------|------------------|---------------------------------|---|-------------------|--------------------------|--------------------------------|----------|-----------------------------|----------|--------------------|--------------------|------------------------------|----------------------------|---------------------|-------------------|------------------------------------|--|
| 6 | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | unu | Project management | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | partment of Civil I IKG PTU Ma Kapurth |
| CO 6: Demonstrate the knowledge related to the vater logging, osses, economics of ning, etc. BTCI | | √ : ST] | √ RUC7 | ΓURA | V LA | √ NALY | SIS- | √ | V | | V | v | | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 5: Design different hydraulic structures required for effective river raining works | | | 27 1000000 | V | | | V | - Damard | | V | | | V | | | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 4: Estimat the yield of tube-well using differen formulae. | | V | | | V | | | V | | | 1 | / | | V | | Good | Employability | Minor Exams, Quiz, End Term Exams |

| CO 1: Differentiate between determinate and indeterminate structures. | V | V | V | V | V | V | V | V | V | V | √ | V | V | V | V | Good | Skill development | Minor Exams, Quiz, End Term Exams |
|--|---|---------|---|---------------|---|---|---|---|---|---|----------|---|---|---|---|------|----------------------|---|
| CO 2: Evaluate deflections in structures using various methods. | V | v | | v | V | | v | v | | v | V | | ٧ | v | | Good | Skill development | |
| (Beams, frames and trusses) | | | | | | | | | | | | | | | | | | Minor Exams, Quiz, End Term Exams |
| CO 3: Examine the causes for additional stresses in arches, trusses and cables. | | V | V | | V | V | | V | V | | v | v | | V | V | Good | Skill development | Minor Exams, Quiz, End Term Exams |
| CO 4: Draw ILD for various forces in determinate structural systems | V | v. V | V | √ ∝ | v | V | V | V | V | V | V | V | ٧ | V | ٧ | Good | Skill development | Minor Exams, Quiz, End Term Exams |

BTCE-407: CONCRETE TECHNOLOGY LAB

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|--|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|---------|--------------------------|---------------|------------------------|--------------------|---------------------------|-------------------------|---------------------|-------------------|---|---|
| Course Outcome | PO-a | PO- b | PO- c | PO- d | PO e | PO-f | PO- g | PO h | PO- i | PO | P O- k | P 0- 1 | PS O- m | PS O- n | PS O- o | Learning Level | Focus on Employabilit y / Entrepreneu rship | Measure |
| CO 1: Evaluate properties of various building materials, such as cement, aggregates, bricks and tiles. | V | V | | V | v | | V | V | | V | v | | V | V | | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 2: Conduct experiments and check the acceptance criteria (if any). | | V | V | | V | v | | v | ٧ | | ° √ | v | | ٧ | ٧ | Good | Employability | Minor Exams, Quiz, End Term Exams |

| CO 3: Design concrete mixes by relevant code provisions. | V | V | V | V | V | V | V | V | V | V | V | V | V | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|---|
| CO 4: Analyze the properties of concrete in fresh and hardened state. | V | V | | V | V | | v | V | | v | v | | ٧ | v | | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 5: Create a well-organized document and present the results appropriately. | V | v | V | V | V | V | V | V | V | V | v | V | V | v | v | Good | | Minor Exams, Quiz, End Term Exams |

BTCE-408: Structural Analysis Lab

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | odern too | The engineer and society | Environment and | 2 | Individual and team work | Communication | Project management | Life-long Learning | IC | Research and | Sustainable Outlook | | De | epartment of Civil IKG PTU M Kapurti | Head Engineering ain Campus hala-1446 |
|-------------------|-----------------------|------------------|---------------------------------|---|-----------|--------------------------|-----------------|---------|-----------------------------|---------------|--------------------|--------------------|----|---------------|---------------------|-------------------|---|--|--|
| Course Outcome | PO-a | PO- b | PO- c | PO- d | POe | PO-f | PO- g | PO h | PO- i | PO j | P O- k | P 0- 1 | PS | PS O- n | | Learning Level | Focus on Employabilit y / Entrepreneu rship | Measure | |

| CO 1: Verify theoretical formulas by conducting experiments. | V | V | v | V | V | V | V | v | v | V | V | v | v | v | v | Good | Skill development | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|----------------------|---|
| CO 2: Predict the behavior of statically determinate beams and trusses. | | V | | | v | | | V | | | V | | | v | | Good | Skill development | |
| CO 3: Understand two hinged arch and three hinged arch structures. | V | v | v | v | V | v | v | v | ٧ | v | v | v | V | v | V | Good | Skill development | Minor Exams, Quiz, End Term Exams |
| CO 4: Demonstrate the influence lines for statically determinate and ndeterminate peams. | V | V | v | v | v | v | √ | V | V | V | V | v | V | V | v | Good | Skill development | Minor Exams, Quiz, End Term Exams |

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| CO 5: Observe and compute deflections of simply supported beams, curved beams and frames using classical methods. | | V | | | V | | | V | | | V | | | V | | Good | Skill development | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|----------------------|---|
| CO 6: Outline the deflected shapes of columns and struts with different end conditions | V | | V | V | | V | V | | v | V | | v | V | | v | Good | Skill development | Minor Exams, Quiz, End Term Exams |

BTCE-501: DESIGN OF STEEL STRUCTURES -1

| 5 | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of | 1 07 | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management | -long Lea | | Research and | Sustainable Outlook | | | | He vil Engineeri Main Camp urthala-1446 |
|-------------------|--------------------------|------------------|------------------------------------|------------------------------|---------|--------------------------|--------------------------------|---------|-----------------------------|---------------|--------------------|--------------|---------------|---------------|---------------------|--------|---|---------|--|
| Course Outcome | PO-a | PO- b | PO- c | PO- d | PO e | PO-f | PO- g | PO h | PO- i | PO- j | P O- k | P 0- 1 | PS O- m | PS O- n | PS O- o | arning | Focus on Employabilit y / Entrepreneu rship | Measure | |

| | | T | 1 | | 1 | | | | - | | _ | | | | | | | |
|---|-----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|---|
| CO 1: Recognize the properties of structural steel and permissible stresses under different types of loading conditions as | . √ | v | | v | v | | v | V | | V | V | | V | V | | Good | Employability | |
| per Indian standards for limit state design. | | | | | | | | | | | | | | | | | | Minor Exams, Quiz, End Term Exams |
| CO 2: Estimate safe load carrying capacity and efficiency of different steel fasteners like rivets, bolts & welds. | v | | V | V | | V | v | | V | V | | V | V | | v | Good | | Minor Exams, Quiz, End Term Exams |

| CO 3: Select safe and economical steel sections for different structural members under various loading/stress conditions. | V | V | V | V | V | V | V | V | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|---|---|---|------|---------------|---|
| CO 4: Analyze forces and stresses in tension, compression, flexural members and roof truss members of structural steel. | V | | V | | V | | v | | v | | Good | Employability | Minor Exams, Quiz, End Term Exams |

| beams, columns, bases, roof trusses, other associated components and connections under different conditions of imit states. CO 6: Evaluate tructural afety, stability v v v v v v v v v v v v v v v v v v v | CO 5: Design steel structural members i.e. ties, struts, | | | | | | | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|----------------|
| conditions of imit states. Image: Condition of imit states. Image | beams, columns, bases, roof trusses, other associated components and connections under | V | | v | v | | V | V | | V | V | | V | V | | v | Good | Employability | |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | different conditions of limit states. | | | | | | | | | | | | | | | | | | Quiz, End Term |
| Quiz, End Term | CO 6: Evaluate structural safety, stability and economy of various steel structural members to achieve | V | v | | v | v | ŭ | v | v | | v | v | | v | V | | Good | | |

BTCE – 502: Geotechnical Engineering

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of | Modern tool usage | The engineer and society | Environment and | Ethics | Individual and team work | Communication | Project management | Life-long Learning | Analysis and Design Skill | Research and | Sustainable Outlook | | | |
|---|--------------------------|------------------|------------------------------------|------------------------------|-------------------|--------------------------|-----------------|---------|-----------------------------|---------------|--------------------|--------------------|------------------------------|---------------|---------------------|-------------------|---|---|
| Course Outcome | PO-a | PO- b | PO- c | PO- d | PO- e | PO-f | PO- g | PO h | PO- | PO j | P O- k | 0- | PS O- m | PS O- n | PS O- o | Learning Level | Focus on Employabilit y / Entrepreneu rship | Measure |
| CO 1: Comprehend the various geotechnical field challenges and understand their fundamental, index and engineering properties and then use (apply) the soil as an engineering material. | V | V | V | V | V | V | V | v | V | V | v | v | V | v | v | Good | Employability | Minor Exams, Quiz, End Term Exams |

| CO 2: Apply the various specifications of compaction of soils in the construction of highways and earthen dams. | | V | | | V | | | V | | | V | | | v | | Good | Employability | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|---|
| CO 3: Able to apply the knowledge of consolidation, soil deformation parameters, and calculate settlement magnitude and rate of settlement. | V | | v | V | | V | v | | V | V | | v | V | | V | Good | Employability | Minor Exams, Quiz, End Term Exams |

| | 1 | T | 1 | 1 | 1 | 1 | | | | | | | | | - | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|--------------------------------|
| CO 4: Investigate and write the laboratory reports for soil design properties and | | V | | | v | | | V | | | V | | | V | | Good | Employability | |
| parameters by | | | | | | | | | | | | | | | | | | |
| apply the concept of total and effective stress approaches in soil strength determination | | | | | | | | | | | | | | | | | | Minor Exams, Quiz, End Term |
| CO 5: Design the embankment | | | | | | | | | | | | | | | | | | Exams |
| slopes and check the stability of | v | | V | v | | ٧ | V | | ٧ | ٧ | | v | V | | ٧ | Good | Employability | Minor Exams, Quiz, End Term |
| finite slopes. | | | | | | | | | | | | | | | | | | Exams |

BTCE-503: STRUCTURAL ANALYSIS-II

Department of Civil Engineeri IKG PTU Main Camp Kapurthala-1446

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| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and | Ethics | Individual and team work | Communication | Project management and | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|---|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|-----------------|---------|--------------------------|---------------|------------------------|--------------------|---------------------------|-------------------------|---------------------|-------------------|---|---|
| Course Outcome | PO-a | PO- b | PO- c | PO- d | PO | PO-f | PO- g | PO h | PO- | PO j | | Р | PS O- m | PS O- n | PS O- o | Learning Level | Focus on Employabilit y / Entrepreneu rship | Measure |
| CO 1: Identify determinate and indeterminate structures and compute the indeterminacie s of those structures. | V | V | | V | v | | V | V | | V | v | | V | V | | Good | ः Skill development | Minor Exams, Quiz, End Term Exams |

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| CO 2: Predict the response of structures ((Beams, frames and | | | | | | | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|----------------------|---|
| trusses) in terms of bending moments, shear forces and displacements using classical methods. | | V | V | | V | V | | V | V | | V | √ | | V | V | Good | Skill development | Minor Exams, Quiz, End Term Exams |
| CO 3: Apply methods for analysis to indeterminate structures i.e. conventional methods and approximate methods to various structures. | v | | v | V | | V | V | | V | V | | v | V | | ~ | Good | Skill development | Minor Exams, Quiz, End Term Exams |

| CO 4: Understand the causes of additional | | | | | | | | | | | | | | | | | | |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|----------------------|---|
| stresses in beams, arches, trusses & frames and draw the ILD of various force quantities. | | V | | | v | | | V | | | V | | | V | | Good | Skill development | Minor Exams, Quiz, End Term Exams |
| CO 5: Suggest suitable method for analysis of different types of multistoried frames. | V | | V | V | | V | V | | V | V | | v | V | | V | Good | | Minor Exams, Quiz, End Term Exams |

BTCE-504: Transportation Engineering-I

| | Engineering Knowledge | Problem Analysis | Design/developme | ves | 1 07 | The engineer and society | Environment and sustainability | thics | Individual and team work | Communication | | Life-long Learning | lysis a | Research and | Sustainable | X | Depa | rtment of Civil En IKG PTU Main Kapurthala | Head gineering Campus a-144603 |
|-------------------|--------------------------|------------------|------------------|----------|----------|--------------------------|--------------------------------|---------|-----------------------------|---------------|--------------|--------------------|---------------|---------------|---------------|----------|---------------------|--|---|
| Course Outcome | PO-a | PO- b | PO- c | PO- d | PO- e | PO-f | PO- g | PO h | PO- i | PO | P O- k | P 0- 1 | PS O- m | PS O- n | PS O- o | logrning | Employabilit y / | Measure | |

| CO 1: Appreciate the importance of different modes of transportation and characterize the road transportation. | V | V | | V | V | | V | V | | V | V | | V | V | | Good | Employability | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|---|
| CO 2: Align and design the geometry of pavement as per Indian Standards according to topography. | | V | V | | v | V | | v | v | | V | v | | V | v | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 3: Assess the properties of highway materials in laboratory. | V | | v | v | | V | V | | ٧ | v | | v | V | | V | Good | Employability | Minor Exams, Quiz, End Term Exams |

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|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|---|-------------------------------------|
| CO 4: Understand the importance of drainage, construction methods for various roads, pavement failure and its maintenance. | V | V | | V | V | | V | V | | V | V | | V | V | | Good | Employability | Minor Exams, Quiz, End Term Exams | |
| CO 5: Compute the transportation cost of highway project and outline the sources of highway financing. | V | | V | V | | V | v | | v | v | | V | V | | v | Good | Employability | Minor Exams, Quiz, End Term Exams | |
| CO 6: Interpret the traffic data after conducting traffic survey and describe the traffic characteristics, | V | V | | V | V | | V | v | | V | v | | ٧ | v | | Good | Employability | Department of C IKG PTI Kap | ivil Engii V Main C urthala-1 |
| traffic safety and traffic environment interaction. | | | | | | | | | | | | | | | | | | Minor Exams, Quiz, End Term Exams | |

BTCE-505: Environment Engineering-I

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|--|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|-----------------------------------|--------|--------------------------|---------------|------------------------|--------------------|---------------------------|-------------------------|---------------------|-------------------|---|--|
| Course Outcome | PO-a | PO- b | | PO- d | POe | PO-f | PO | | PO- i | PO- j | P O- k | Р | PS O- m | PS O- n | | Learning Level | Focus on Employabilit y / Entrepreneu rship | Assessment Tools to Measure Attainment of CO |
| CO 1: Understand the different water demands their estimation and forecasting. | V | V | V | V | V | V | V | V | V | V | v | v | V | v | √. | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 2: Understand sources of water and their development. | | ٧ | | | ٧ | | | V | | | V | | | V | | Good | Employability | Department IKG Minor Exams, Quiz, End Term Exams |
| CO 3: Analyze water quality parameters. | v | | v | v | | v | V | | ٧ | ٧ | | v | ٧ | | v | Good | Employability | Minor Exams, Quiz, End Term Exams |

| CO 4: Understand and design water treatment processes. | V | V | | V | V | | v | V | ~ | v | V | | v | V | | Good | Employability | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|---|
| CO 5: Design Water conveyance systems. | | | | | - | | | | | | | | | | | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 6: Develop and design drinking water system for rural areas | √ | | v | v | | v | V | | ٧ | V | | √ | V | | V | Good | | Minor Exams, Quiz, End Term Exams |

BTCE-506: Transportation Engineering Lab

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | odern too | The engineer and society | Environment and | 5 | Individual and team | Communication | Project management | ng Lea | Analysis and Design Skill | Research and | Sustainable Outlook | | De | partment of Civil IKG PTU Ma Kapurth | Head Engineering ain Campus ala-144603 |
|-------------------|-----------------------|------------------|---------------------------------|---|-----------|--------------------------|-----------------|---------|---------------------|---------------|--------------------|--------------|------------------------------|--------------|---------------------|-------------------|---|--|---|
| Course Outcome | PO-a | PO- b | PO- c | PO- d | POe | PO-f | PO- g | PO h | PO- i | PO j | P O- k | P 0- 1 | PS | | PS 0- 0 | Learning Level | Focus on Employabilit y / Entrepreneu rship | Measure | |

| CO 1: Characterize the pavement materials as | V | V | v | V | v | V | v | V | v | v | .v | v | v | v | V | Good | Employability | | |
|---|---|---|---|---|---|---|---|---|---|---|----|---|---|---|---|------|---------------|---|------|
| per the Indian Standard guidelines. | | | | | | | | | | | | | | | | | | Minor Exams, Quiz, End Term Exams | |
| CO 2: Evaluate the strength of subgrade soil by CBR test. | V | V | | V | V | | V | V | | V | V | | V | V | | Good | Employability | Minor Éxams, Quiz, End Term Exams | |
| CO 3: Conduct experiments to evaluate aggregate properties. | | | v | | | V | | | ٧ | | | ٧ | | | v | Good | Employability | Minor Exams, Quiz, End Term Exams | |
| CO 4: Determine properties of bitumen material and mixes | V | v | | V | v | | v | V | | V | v | | v | V | | Good | Employability | Minor Exams, Quiz, End Term Exams | |
| CO 5: Evaluate the pavement condition by rough meter and Benkelman beam test. | | ¢ | V | | | V | | | V | | | V | | | V | Good | Employability | Department of Civ IKG PTU Kapu Minor Exams, Quiz, End Term Exams | Main |

| CO 6: Create a well-organized report and | 2 | | v | V | v | V | V | v | V | ٧ | V | Good | Employability | |
|--|---|-----|---|---|---|---|---|---|---|---|---|------|---------------|---|
| present the results appropriately | | del | | | | | | | | | | | | Minor Exams, Quiz, End Terr Exams |

BTCE-507: Geotechnical Engineering Lab

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | | |
|---|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|-----------------------------------|--------|--------------------------|---------------|------------------------|--------------------|---------------------------|-------------------------|---------------------|----------|---|---------|---|
| Course Outcome | PO-a | | | | | | PO | |). PO- i | | Р | Р | PS | PS | PS | Learning | Focus on Employabilit y / Entrepreneu rship | Measure | |
| CO 1: Understand the procedure for classifying coarse grained and fine grained soils. | v | | V | V | | V | V | | ° √ | v | | V | V | | v | Good | Employability | | Civil Engine TU Main Ca apurthala-14 |

| CO 2: Evaluate the index properties of soil. | | | | | | | | | | | | | | | | Good | Employability | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|---|
| CO 3: Determine the engineering properties of soil. | | v | V | | V | V | | V | V | | V | v | | v | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 4: Interpret the results of compaction test for relative compaction in the field. | V | V | | V | V | | V | V | | v | v | | V | v | | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 5: Apply modern engineering tools effectively and efficiently for geotechnical engineering analysis. | | | V | ¢ | | v | | | V | | | v | | | v | Good | Employability | Minor Exams, Quiz, End Term Exams |

| CO 6: Conduct | | | | | | | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|---|
| experiments, analyze and interpret | V | V | V | v | V | V | V | V | V | v | v | v | V | V | v | Good | Employability | |
| results for geotechnical engineering design. | | | | | | | | | | | | | | | 4 | | | Minor Exams, Quiz, End Term Exams |

BTCE-508: Computer Aided Structural Drawing

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|---|--------------------------|------------------|---------------------------------|---|-------------------|-----------------------------|-----------------------------------|--------|-----------------------------|---------------|--------------------|--------------------|------------------------------|----------------------------|---------------------|-------------------|---|--|
| Course Outcome | PO-a | PO- | | | PO- e | | PO | | · PO- | | P O- k | P 0- 1 | PS | | PS O- o | Learning Level | Focus on Employabilit y / Entrepreneu rship | Assessment Tools to Measure Attainment of CO |
| CO 1: Create, dimension and sketch a plot/plan for representation /expression of civil engineering designs. | ↓ v | V | | V | V | | V | v | | v | V | 4 | V | V | | Good | Employability | Minor Exams, Quiz, End Term Exams |

| CO 2: Draft construction/d esign drawings including structural drawings for | | v | V | | V | v | | V | V | | v | v | | v | V | Good | Employability | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|--|
| civil engineering projects. | | | | | | | | | | | | | | | | | | Minor Exams, Quiz, End Term Exams |
| CO 3: Produce structural drawing of reinforced concrete elements such as beams, slabs and staircases. | V | V | | V | V | | V | V | | v | V | | V | V | | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 4: Develop structural drawing of steel elements such as connections, tension members, compression members, beams, column base and roof | | | V | V | | V | V | | V | V | | V | V | | V | Good | Employability | , Department IKG Minor Exams, Quiz, End Term |

| CO 5: Understand various connection details. | | V | | | V | | | V | | | V | | | v | | Good | Employability | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|---|
| CO 6: Gain proficiency in CAD software. | v | V | ٧ | V | V | V | V | ٧ | ٧ | V | v | v | ٧ | V | v | Good | Employability | Minor Exams, Quiz, End Term Exams |

BTCE 601: Design of Concrete Structures-2

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|---|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|-----------------------------------|--------|--------------------------|---------------|------------------------|--------------------|---------------------------|-------------------------|---------------------|-------------------|---|--|
| Course Outcome | PO-a | PO- b | | | PO- e | | PO | | PO- i | | Р | Ρ | PS O- m | | PS O- o | Learning Level | Focus on Employabilit y / Entrepreneu rship | Assessment Tools to Measure Attainment of CO |
| CO 1: Analyze and Design different types of R.C.C Stair Case. | V | ٧ | • | V | V | | V | V | | ٧ | v | | V | Ŵ | | Good | Employability | Minor Exams, Quiz, End Term Exams |

| | | | | | | | | | 4. | ALL ALL | | | | | | | | |
|--|---|---|---|---|---|---|---|---|----|---------|---|---|---|---|---|------|---------------|---|
| CO 2: Analyze and Design different types of R.C.C Foundation Systems. | V | | V | V | | V | V | | V | V | | V | V | | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 3: Analyze and Design different types of R.C.C Compression Members. | | V | V | | V | V | | V | V | | V | V | | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 4: Analyze and Design different types of R.C.C Continuous and Curved Beams. | V | V | | V | V | | v | v | | v | V | | V | V | | Good | Employability | Minor Exams, Quiz, End Terr Exams |
| CO 5: Analyze and Design different types of R.C.C Domes. | | - | V | | | V | | | ۰۷ | | | v | | | V | Good | Employability | Minor Exams, Quiz, End Terr Exams |

| V \ | / / / | V | V | | ٧ | V | V | V | Good | Employability | |
|---------|-------|------|---|---------------|---|---|---|-------------|-------------------|---------------|----------------|
| | | | | | | | | | | | Minor Exams, |
| | | | | | | | | and any one | The second second | | Quiz, End Term |
| | | | | No. 14 Fil | | | | | | | Exams |
| | | | | | | | | | | | |

BTCE 602: Elements of Earthquake Engineering

| BICE 002. En | Engineering Knowledge | | Design/development of solutions | investigations ex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|---|-----------------------|----|---------------------------------|-------------------------------|-------------------|--------------------------|-----------------------------------|--------|--------------------------|---------------|--------------------|--------------------|------------------------------|----------------------------|---------------------|-------------------|---|--|
| Course Outcome | PO-a | PO | | <u>වී ල</u> PO- d | PO e | | PO | | PO- i | | Р | P 0- 1 | PS | | 0- 0 | Learning Level | Focus on Employabilit y / Entrepreneu rship | Assessment Tools to Measure Attainment of CO |
| CO 1: Understand the phenomenon of occurrence and history of earthquakes and classify their kinds and effects. | v | V | | V | V | | V | V | | V | V | | V | V | | Good | Employability | Department o IKG F Minor Exams, Quiz, End Term Exams |

ent of Civil IKG PTU M Kapurth

| CO 2: Recognize source and types of structural vibrations. | V | | V | V | | V | V | | V | v | | v | V | | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|---|
| CO 3: Evaluate and analyze Degree of Freedom, Spring action, Damping, Equations of motions, Lateral Force analysis, Floor Diaphragm action, Moment resisting frames and Shear walls. | | v | V | | v | V | | V | V | | V | V | | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 4: Design structure for seismic forces having adequate Lateral Strength, Stiffness, and ductility. | V | V | | V | V | | V | V | | V | V | 6 | v | V | | Good | Employability | Minor Exams, Quiz, End Term Exams |

| CO 5: Appraise and implement provisions of IS1893- | | | V | | | V | | | V | | | V | | | V | Good | Employability | |
|--|---|----------------------|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|--|
| 2002(Part-I), IS 13920 and IS 4326. | | eren eren Gerenen | | | | | | | | | | | | | | | | Minor Exams, Quiz, End Term |
| CO 6: Understand and apply the theory of hydraulic jumps and surges. | v | V | | v | V | | v | v | | v | v | | V | v | | Good | | Exams Minor Exams, Quiz, End Term Exams |

BTCE-603: FOUNDATION ENGINEERING

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | roject management and | -ife-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|-------------------|-----------------------|------------------|---------------------------------|--|----------|--------------------------|--------------------------------|--------|--------------------------|---------------|-----------------------|--------------------|---------------------------|-------------------------|---------------------|-------------------|---|---|
| Course Outcome | PO-a | PO- b | PO- c | | PO- e | | PO. | | PO- | PO- j | P O- k | P 0- I | PS | PS O- n | | Learning Level | Focus on Employabilit y / Entrepreneu rship | Assessment Tools to Measure Attainment of CO IK |

Kapurthala

| CO 1: Apply fundamental concept of mathematics, statics and mechanics to | | | | | | | | | | | | | | | | | | |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|--------------|--|
| understand the essentials of the methods of soil exploration and stability analysis. | V | V | V | V | V | V | √ | V | V | V | V | V | V | V | V | Good | Employabilit | Minor Exams, Quiz, End Term |
| CO 2: Analyze and design a variety of geotechnical engineering structures including foundations, piles, retaining walls, slopes and interpret lata. | - | V | | | v | | | v | | | V | | | v | | Good | | Exams Minor Exams, Quiz, End Term Exams |

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| CO 3: Recognize behavior of soils in slopes, behind retaining structures and phenomena affecting foundation capacity and settlement. | | | V | | V | v | V | v | V | V | | V | Good | Employability | Minor Exams, Quiz, End Term |
|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|--|
| CO 4: Determine allowable bearing pressures and load carrying capabilities of different foundation systems. | V | v | | V | v | v | v | v | V | V | v | - | Good | | Exams Minor Exams, Quiz, End Term Exams |

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| CO 5: Evaluate appropriate bearing capacity | | | | | | | | | | | | | |
|--|---|---|---|---|---|----|---|---|---|---|------|---------------|---|
| correction factors and apply related equations in design. Evaluate effects of water and layered soil systems on foundation performance. | | V | | V | | √. | | V | | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 6: Specify pile material types for single and group for various load capacity by calculating side, tip capacity of driven piles in clay and sands. | V | V | v | | v | V | V | | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams |

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| CO 7: Identify the appropriate deep well/Cassion foundation type for different soil profiles. | V | | V | | V | | V | | V | | v | | v | | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
|--|-----------------------|----|------------|-------------------------------|---|-----------|--------------------------------|---|--------------------------|---------------|-----------------------------------|--------------------|---------------------------|-------------------------|---------------------|-------------------|---|---|
| BTCE-604: N | Engineering Knowledge | | | investigations of problems | | I society | Environment and sustainability | | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | 3 | |
| Course Outcome | | PO | - PO- c | | | | | | PO- i | | Р | P 0- 1 | PS O- m | | PS O- o | Learning Level | Focus on Employabilit y / Entrepreneu rship | Measure |
| CO 1: Demonstrate the concept of approximation s and errors in the implementatio n and development of numerical methods. | n √ n √ | V | V | V | V | V | V | V | V | V | . ✓ | V | V | v | V | Good | Skill Development | Department of IKG P Ka Minor Exams, Quiz, End Term Exams |

| dealing with the roots of equations through | | | | | | | in Asia- | V | V | | v | v | | V | v | Good | Skill Development | |
|--|---|---|---|---|---|---|----------|---|---|---|---|---|---|---|---|------|----------------------|---|
| numerical methods. | | | | | | | | | | | | | | | | | | Minor Exams, Quiz, End Term Exams |
| CO 3: Execute the solution using of problems involving linear algebraic equations and appreciate the application of these problems in fields of | v | v | v | V | V | V | V | V | V | v | V | V | V | V | V | Good | Skill Development | Minor Exams, Quiz, End Term |

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|---|---|--------|---|---|---|---------|---|---|---|---|---|---|---|---|---|------|----------------------|---|-------|
| CO 4: Apply the techniques to fit curves to data and be capable of choosing the preferred method for any particular problem. | | V | | | V | | | V | | | V | | | V | | Good | Skill Development | Minor Exams, Quiz, End Term Exams | |
| CO 5: Evaluate the solution of the problems through the numerical integration and differentiation and solve ordinary and partial differential equations and eigen value problems through various techniques. | V | | V | V | | V | V | | V | v | | V | V | Ŀ | V | Good | Skill Development | Artment of Civil En IKG PTU Main Kapurthal Minor Exams, Quiz, End Term Exams | Campu |

| CO 6: Able to use New Marks Method for civil engineering problems. | ٧ | V | V | V | v | V | | ٧ | V | | V | V | | Good | and the second | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|--|---|---|--|---|---|--|------|--|---|
|---|---|---|---|---|---|---|--|---|---|--|---|---|--|------|--|---|

BTCE 605: Professional Practice

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | | |
|--|-----------------------|------------------|---------------------------------|---|-------------------|--------------------------|-----------------------------------|--------|--------------------------|---------------|-----------------------------------|--------------------|---------------------------|-------------------------|---------------------|-------------------|--|---|----------------------------------|
| Course Outcome | | PO | | PO- d | | PO-f | | | | PO- j | P O- k | P 0- 1 | PS O- m | PS O- n | PS 0- 0 | Learning Level | Focus on Employabilit y1 Entrepreneu rship | Measure | |
| CO 1: On completion of the course, the students will be able to: | V | V | V | V | v | V | V | V | V | V | V | V | V | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams | ß |
| CO 2: Apply different types of estimates in order to estimate any type of structure. | | V | | | v | | | v | | | √ | | | V | | Good | Employability | | of Civil E PTU Ma Kapurtha |

| CO 3: Calculate unit cost per cubic meter of | | | | | | | - | | | | | | | | | | | | |
|--|---|---|---|----|---|---|---|---|---|---|---|---|---|---|---|------|---------------|--|--------|
| a reinforced concrete structure, earthen embankment and unit cost per square meter for a given highway project. | | V | V | | V | V | | V | √ | | V | V | | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams | |
| CO 4: Carry out the analysis of rates and bill preparation for different materials and components of the project. | V | V | | V | v | | V | ~ | | V | V | | V | v | | Good | Employability | Minor Exams, Quiz, End Term Exams | |
| CO 5: Develop a detailed quantity survey reports and abstract summary of the project. | | | V | ¢. | | V | | | V | | | V | | | v | Good | Employability | Department of IKG P K Minor Exams, Quiz, End Term Exams | Yapuru |

| CO 6: Prepare a bid analysis | V | V | V | . √ | V | V | V | √ | v | V | V | V | V | V | V | Good | Employability | |
|---------------------------------|---|---------|--------|--|------|---|---|---|--------|---|---------------|---|---|---|---|------|---------------|-------------------------|
| and invite contractors | · | | | | | | | | | | | | | | | | | Minor Exams, |
| through tender notices. | | er oper | N. SPI | an a | in a | | | | iskor- | | in the second | | | | | | | Quiz, End Term Exams |

BTCE-606: ENVIRONMENTAL ENGINEERING – II

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | | Research and Innovation | Sustainable Outlook | | | | |
|---|--------------------------|------------------|------------------------------------|------------------------------|-------------------|--------------------------|-----------------------------------|--------|-----------------------------|---------------|-----------------------------------|--------------------|---------------|----------------------------|---------------------|-------------------|---|---|-----------------------------|
| | | PO | | PO- d | PO | | PO | | PO- i | | D | P 0- 1 | PS O- m | PS O- n | | Learning Level | Focus on Employabilit y / Entrepreneu rship | Measure | |
| CO 1: Demonstrate a firm understanding of various sanitation systems and their suitability. | V | V | V | V | V | v | V | v | v | V | V | v | v | v | V | Good | Employability | Minor Exams, Quiz, End Term Exams | A |
| CO 2: Design sewer and drainage systems layout for communities. | | v | | | V | | | V | | | v | | | V | | Good | Employability | Department of Ci IKG PTL Kap Minor Exams, Quiz, End Term Exams | ivil Er J Main burtha |

| | Sec. 1 | | | | | | - | | | | | - | | | | | | | |
|--|--------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|--|--------|
| CO 3: Evaluate the waste water characteristics to determine the degree of treatment required. | | V | V | | v | V | | V | V | | V | V | | V | v | Good | Employability | Minor Exams, Quiz, End Term Exams | |
| CO 4: Explain the physical, chemical and biological techniques of wastewater treatment. | V | V | | V | V | | V | V | | V | V | | V | V | | Good | Employability | Minor Exams, Quiz, End Term Exams | |
| CO 5: Compare the applicability of treatment technologies under different conditions | | | | | | | | | | | | | | | | Good | Employability | / Minor Exams, Quiz, End Term Exams | |
| CO 6: Design the treatment units and assess the efficacy of an entire treatment system | V | | V | V | | v | V | | V | v | | V | V | | V | Good | Employability | Department of Civil En IKG PTU Mai Kapurtha Minor Exams, Quiz, End Term Exams | ain Ca |

| CO 7: Ability to make decisions regarding the | • | | | | | | | | | | | | |
|--|---|---|--|---|----|---|---|--|---|---|------|---------------|---|
| treatment plant site selection, operation and maintenance and the need of advanced treatment. | V | V | | V | √. | V | V | | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams |

BTCE -607: ENVIRONMENTAL ENGINEERING LABORATORY

| BICE -007: E | Engineering Knowledge | | Design/development of solutions | investigations ex problems | odern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|---|-----------------------|---|---------------------------------|-------------------------------|------------------|--------------------------|--------------------------------|--------|--------------------------|---------------|--------------------|--------------------|---------------------------|-------------------------|---------------------|-------------------|---|--|
| Course Outcome | PO-a | | | | | | PO | | - PO- i | | Р | Р | PS | | PS O- o | Learning Level | Focus on Employabilit y / Entrepreneu rship | Assessment Tools to Measure Attainment of CO |
| CO 1: Conduct experiments as per standard methods of sampling and analysis. | V | V | v | V | V | . √ | V | V | V | v | V | v | V | V | V | Good | Employability | Department of C IKG PT Ka Minor Exams, Quiz, End Term Exams |

| CO 2: Demonstrate the expertise to characterize water and wastewater | V | V | | V | V | | V | V | | V | V | | V | V | | Good | Employability | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|---|---|---|---|--------|---|---|---|---|---|---|------|--------------------|---|
| samples. CO 3: Understand the importance of laboratory analysis as a controlling factor in the treatment of water and wastewater. | | V | V | | V | V | | V | V | | V | V | | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 4: Record the experimental observations and interpret the analysis results. | V | √ | - | V | V | | V | V | | V | V | | V | V | | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 5: Use the analysis results for making informed decisions about the drinkability of water and disposal of | | | V | | | V | | | ° √ | | | V | | | V | Good | D Employability | Minor Exams, Quiz, End Term |

| CO 6: Evaluate and compare different techniques of | V | V | V | V | V | V | V | V | v | V | v | V | V | V | v | Good | Minor Exams, |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|------|-------------------------|
| experimental analysis | | | 5 | | | | | | | | | | | | in a | | Quiz, End Term Exams |

BTCE-608: COMPUTER AIDED STRUCTURAL DRAWING -

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | 1 |
|---|--------------------------|------------------|---------------------------------|---|-------------------|--------------------------|-----------------------------------|--------|-----------------------------|---------------|--------------------|--------------------|------------------------------|----------------------------|---------------------|-------------------|---|--|
| Course Outcome | PO-a | PO- | | | PO- e | | | | PO- i | PO- j | P O- k | P 0- 1 | PS | | PS O- o | Learning Level | Focus on Employabilit y / Entrepreneu rship | Assessment Tools to Measure Attainment of CO |
| CO 1: Create, dimension and sketch a plot/plan for representation /expression of civil engineering designs. | V | v | v | V. | V | V | V | V | V | V | V | V | V | v | V | Good | Employability | Minor Exams, Quiz, End Term Exams |

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| CO 2: Draft construction/d esign drawings including | | V | | | V | | | ↓ | | | √ | | | ↓ | | Good | Employability | | |
|---|---|---|---|---------------|---|---|---|----------|---|---|----|---|---|----------|---|------|---------------|---|------|
| structural drawings for civil engineering projects. | | | | N Contraction | | | | | | | | | | | | | | Minor Exams, Quiz, End Term Exams | |
| CO 3: Produce structural drawing of reinforced concrete elements such as beams, slabs and staircases. | V | v | V | V | V | V | V | v | V | V | V | v | V | V | v | Good | Employability | Minor Exams, Quiz, End Term Exams | |
| CO 4: Develop structural drawing of steel elements such as connections, tension members, compression members, beams, column base and roof trusses. | | V | | | √ | | | V | | | .√ | | | V | | Good | Employability | Department of Civil IKG PTU M Kapurt Minor Exams, Quiz, End Term Exams | Engi |

| CO 5: Understand various connection | | | ٧ | | | V | | | ٧ | | | V | | | v | Good | Employability | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|---|
| details. CO 6: Gain proficiency in CAD software. | ٧ | V | V | V | V | ٧ | V | V | V | V | v | v | V | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams |

BTCE 801: Design of Steel Structures - II

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | unication | Project management and finance | -ife-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|-------------------|-----------------------|------------------|------------------------------------|--|-------------------|--------------------------|-----------------------------------|--------|--------------------------|-----------|-----------------------------------|--------------------|---------------------------|-------------------------|---------------------|-------------------|--------------|--|
| Course Outcome | PO-a | PO- | | PO- d | | PO-f | PO | | PO- i | | Р | P 0- 1 | PS O- m | PS O- n | | Learning Level | Employabilit | Assessment Tools to Measure Attainment of CO |

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| CO 1: Demonstrate knowledge of | | | | | | | | | | | | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|--------|---|---|------|--------------------|---|
| basic concepts for analysis and design of various structural steel elements like ties, struts, beams, columns and fasteners. | V | V | | V | V | | V | V | | V | V | | V | V | | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 2: Identify importance of various elements of a plate girder and their design. | | V | V | | V | V | | V | V | | V | V | | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 3: Compile various loads for a foot bridge, and thereby design its elements including wooden deck, cross beam | V | ũ | V | V | | V | V | | v | v | | V | u √ | | v | Good | [Employability | Department of C IKG PTI Ka; Minor Exams, Quiz, End Terr |

| <u> </u> | | | | - 1 | | | | | | T | T | Τ | | | 1 | | | |
|--|---|---|---|-----|---|---|---|---|---|---|---|---|---|---|---|------|---------------|---|
| CO 4: Plan structural framing of industrial building for given design data and design various elements like gantry girder, column bracket, mill bent and | | V | | | V | | | V | | | V | | | √ | | Good | Employability | Minor Exams, Quiz, End Term Exams |
| bracings. CO 5: Identify various loads and load combinations for design of different components of a railway bridge as per the railway code. | | | V | | | V | | | V | | | V | | | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 6: Design various elements of a railway bridge for given design data. | V | V | V | v | V | V | V | V | V | v | V | √ | V | V | V | Good | Employability | Department of C IKG PT Kar Minor Exams, Quiz, End Term Exams |

BTCE 802 DISASTER MANAGEMENT

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | Focus on | Assessment |
|---|-----------------------|------------------|---------------------------------|---|-------------------|--------------------------|--------------------------------|------------|--------------------------|---------------|-----------------------------------|--------------------|---------------------------|-------------------------|---------------------|-------------------|---------------------|---|
| Course Outcome | | PO- | | | PO- e | PO-f | g | - PO- h | PO- i | PO- j | P O- k | Р О- І | PS O- m | PS O- n | | Learning Level | Employabilit y / | Tools to Measure |
| CO 1: Identify various types of disasters, their causes, effects & mitigation measures. | v | V | | v | V | | V | V | | V | V | | V | V | | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 2: Demonstrate the understanding of various phases of disaster management cycle and create vulnerability and risk maps. | | V | / √ | i. | V | / √ | | V | V | | v | / ~ | | V | . √ | Good | Employability | y Department of Civ IKG PTU Kapu Minor Exams, Quiz, End Term Exams |

| | State 1 | | | | | | | | | | | · | | | 1 | | |
|--|---------|---|---|---|---|-----|---|---|---|---|---|-------|---|------|---------------|--|----------------------|
| CO 3: Understand the use of emergency management system to tackle the problems. | V | v | V | | V | V | | V | V | | V | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams | |
| CO 4: Discuss the role of media, various agencies and organisations for effective disaster management & preparedness for future through various case studies. | | V | | V | | | V | | | V | | V | | Good | Employability | , Minor Exams, Quiz, End Term Exams | |
| CO 5: Design early warning system and understand the utilization of advanced technologies in disaster management. | n | V | v | | V | . √ | | V | V | 2 | V | V | V | Good | Employability | y Minor Exams, Quiz, End Term Exams | S PTU Ma Kapurtha |

| CO 6: Compare different models for disaster management and plan & | V | V | v | V | V | V | V | V | V | Good | Employability | |
|--|---|---|---|---|-------|---|---|---|---|------|---------------|---|
| design of infrastructure for effective disaster management. | | | | | | | | | | | | Minor Exams, Quiz, End Tern Exams |

BTCE-803 IRRIGATION ENGINEERING-II

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | | Environment and sustainability | Ethics | Individual and team work | - | Toject management | D | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|-------------------|-----------------------|------------------|---------------------------------|---|-------------------|------|-----------------------------------|--------|-----------------------------|----|-------------------|--------------|------------------------------|----------------------------|---------------------|-------------------|--------------|--|
| Course Outcome | | PO | • PO- | | PO | 1 05 | PO | | PO- i | PO | P O- k | P 0- 1 | PS | PS O- n | | Learning Level | Employabilit | Assessment Tools to Measure Attainment of CO |

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| Un the fur an co of co Di | unctioning nd design onsideration f various omponents of Diversion Head | V | V | V | V | V | V | V | V | V | V | V | v | V | v | V | Good | | Minor Exams, Quiz, End Term Exams |
|---|---|---|-------|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|--|
| CC th pa hy st se | Vork. CO 2: Analyze he various barameters of hydraulic structures for seepage and uplift pressure. | V | V | | V | V | | v | V | | V | V | | V | V | | Good | Employability | Minor Exams, Quiz, End Term Exams |
| C R cr si | CO 3: Recognize the concept and principles of silt control devices. | | V | V | | V | v | | V | V | | V | v | | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
| C v d s r c c c c c c c c c c c c c c c c c c | CO 4: Design water distribution systems, regulators, canal falls, outlets, cross drainage works, weirs and barrages of irrigation | V | √ | | V | V | | V | V | | v | √ | | V | V | | Good | Employability | partment of Civil En IKG PTU Mair Kapurthal Minor Exams, Quiz, End Term Exams |

| CO 5: Apply knowledge to select best canal fall, outlet and | | V | | V | | v | | v | | v | Good | Employability | |
|---|---|---|---|-------|---|---|---|---|---|-------|------|---------------|---|
| cross drainage works according to real time situation. | | | | | | | | | | | | | Minor Exams, Quiz, End Term Exams |
| CO 6: Identify appropriate energy dissipation devices suitable for hydraulic structures as per site condition. | V | V | V | V | V | V | V | v | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams |

BTCE-804 Transportation Engineering – II

| BICE-004 | Engineering Knowledge | Problem Analysis | evelopment of | Conduct investigations of complex problems | ool usage | and society | Environment and sustainability | Ethics | Individual and team work | - | Project management апо finance | _ife-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | Department of C IKG PTL Kap | Head ivil Engineering J Main Camous burthala-1445 |
|-------------------|-----------------------|------------------|---------------|---|-----------|-------------|-----------------------------------|--------|--------------------------|---|-----------------------------------|--------------------|---------------------------|-------------------------|---------------------|-------------------|---|--|
| Course Outcome | рО-а | PO. | | | | | PO | | PO- i | | Ρ | P 0- 1 | PS O- m | | PS O- o | Learning Level | Focus on Employabilit y / Entrepreneu rship | Assessment Tools to Measure Attainment of CO |

| CO 1: Understand the importance of railway infrastructure planning and design. | V | V | v | V | V | V | V | V | V | V | V | V | V | V | V | , (| Good | | Minor Exams, Quiz, End Term Exams | |
|---|--------|---|---|---|---|---|---|---|---|---|---|-----|---|---|-----|-----|------|---------------|--|-----------|
| CO 2: Identify the functions of different component of railway track. | | V | | | v | | | V | | | V | | | V | | 1 | Good | Employability | Minor Exams, Quiz, End Term Exams | |
| CO 3: Apply existing technology to design, construction and maintenance of railway track. | | V | v | | V | V | | V | V | | V | / 1 | | V | . , | v | Good | Employability | , Minor Exams, Quiz, End Term Exams | |
| CO 4: Apprehend the advanced international technology being used in the field of railway engineering. | e V | | | V | | | V | | | V | | | V | | | | Good | Employability | y Department of C IKG PTL Kap Minor Exams, Quiz, End Term Exams | purthala- |

| CO 5: Outline the importance of Airport Infrastructure planning and design. | | | | | | | | | | | | | | | | Good | | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|---------------|---|
| CO 6: Evaluate the major issues and problems of current interest to airport engineering | V | V | V | V | √ | V | V | V | V | V | V | V | V | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams |

BTCE-805 PROJECT

| BTCE-805 | PRU | JEC | | | | | | | | | Τ | _ | _ | | | | |
|----------|-----------------------|------------------|---------------------------------|--|-------------------|-----------------------------------|--------|--------------------------|----------|-----------------------------------|--------------------|---------------------------|-------------------------|---------------------|-------------------|--------------|--|
| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | Environment and sustainability | Ethics | Individual and team work | | Froject management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | -1 | |
| Course | PO-a | PO- | PO- c | | | | | PO- i | PO- j | P | P 0- 1 | PS O- m | PS O- n | PS O- o | Learning Level | Employabilit | Assessment Tools to Measure Attainment of CO |
| Outcome | | | | | | | | | | | | | L | 1 | <u> </u> | • | () |

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|--|---|---|---|---|---|---|---|---|---|---|----|---|---|---|---|------|---------------|---|
| CO 1: Identify a suitable problem after conducting a thorough literature survey . | V | V | V | V | V | V | V | V | V | v | V | V | V | V | V | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 2: Prepare hypothesis and select a suitable method to obtain the solution. | V | v | | v | V | | V | ٧ | | V | √. | | V | V | | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 3: Design and conduct experiment | | V | V | | V | V | | V | V | | V | V | | V | v | Good | Employability | Minor Exams, Quiz, End Term Exams |
| CO 4: Record observations, data, and results and their interpretation | V | V | | V | V | | V | V | | V | V | | V | V | | Good | Employability | , Minor Exams, Quiz, End Term Exams |
| CO 5: Use software applications effectively to write technical reports and oral presentations | | | V | | | V | | | V | | | V | | | V | Good | Employability | Department of Civil E IKG PTU Ma Kapurth Minor Exams, Quiz, End Term Exams |

| CO 6: Applying modern engineering tools for the | V | v | ٧ | V. | v | V | v | v | v | v | V | V | ٧ | v | v | Good | Employability | |
|--|---|---|---|----|---|---|---|---|---------------|---|---|---|---|---|---|------|---|-------------------------|
| system design, | | | | | | | | | in the second | | | | | | | | and the second se | Minor Exams, |
| simulation and analysis | | | | | | | | | | | | | | | | | | Quiz, End Term Exams |

BTCE-806 DYNAMICS OF STRUCTURES

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | | |
|--|-----------------------|------------------|---------------------------------|--|---|--------------------------|--------------------------------|--------|--------------------------|---------------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|----------|---|---------|-------------------------|
| Course Outcome | PO-a | PO | | | | PO-f | PO | | PO-i | PO- j | Р | Р | PS | | PS | Learning | Focus on Employabilit y / Entrepreneu rship | Measure | |
| CO 1: Demonstrate the fundamental theory of dynamic equation of motion for dynamic systems. | V | v | V | V | V | V | V | V | v | ٧ | V | V | V | V | V | Good | Skill Development | | Hain Can Unthala-144 |

| CO 2: Identify the concepts of mathematics, science, and engineering by | V | | | V | √ | | V | V | | v | v | | V | v | | Good | Skill Development | | |
|---|---|---|---|---|---|---|---|---|---|---|---|-----|---|---|---|------|---------------------------|---|-----------------------|
| developing the equations of motion for vibratory systems and solving for the free and forced response. | | | | | | | | | | | | t | | | | | | Minor Exams, Quiz, End Term Exams | |
| CO 3: Model the response of single- degree-of- freedom (SDOF) systems to pulse and harmonic and periodic excitations and discrete lumped mass multi-degree- offreedom (MDOF) systems. | | V | V | | V | V | | V | V | | V | √ √ | | V | V | Good | Skill Development D | Department of Civi IKG PTU I | Main Ca Inthala-14 |

| CO 4: Understand the response spectrum concept. | V | v | | V | V | | V | v | | V | V | | V | V | | Good | Skill Development | Minor Exams, Quiz, End Term Exams | |
|--|---|---|---|---------|---|---|---|---|---|---|---|----|---|---|---|------|----------------------|---|-----------------------|
| CO 5: Evaluate the solution of the problem through the concepts of viscous damping, coulomb damping (by friction) and equivalent damping. | V | | V | V | | V | V | | V | V | | V | V | | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams | |
| CO 6: Analyze dynamic analysis of various structures using Numerical Methods. | V | | V | V | | V | V | | V | V | | v | V | | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams | |
| CO 7: Analyze dynamic analysis of various structures using Numerical Methods. | v | v | v | د. ا | v | V | V | V | √ | v | v | ′√ | V | V | V | Good | Skill Development | Department of C IKG PT Kar Minor Exams, Quiz, End Term Exams | U Main (purthala- |

BTCE-807 FINITE ELEMENT METHODS

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | Accessment |
|---|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|--------|--------------------------|---------------|-----------------------------------|--------------------|---------------------------|-------------------------|---------------------|------|---|---|
| Course Outcome | | PO | | | | PO-f | PO- g | | PO-i | PO- j | Р О- k | P 0- 1 | PS O- m | PS O- n | PS O- o | | Focus on Employabilit y / Entrepreneu rship | Measure |
| CO 1: Demonstrate the knowledge of theory of elasticity, solution of simultaneous equations by different techniques. | V | V | V | V | V | V | V | V | V | V | V | V | V | √ | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 2: Understand the concept and terminology related to the concept of finite element analysis. | | V | | | √ | | | V | | | √ | | | V | | Good | Skill Development | t Department of C IKG PTL Kap Minor Exams, Quiz, End Term Exams |

| CO 3: Apply different methods, such as Stationary principles, Rayleigh-Ritz, weighted residual method in the | | V | V | | V | √. | | V | V | | V | V | | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|---|----|---|---|---|---|---|---|---|---|---|------|----------------------|---|
| CO 4: Develop various types of matrix, such as element stiffness matrix, load vector, and equilibrium and compatibility conditions for different types of problems using different types of elements. | V | V | | √ | V | 6 | V | V | | V | V | | V | V | | Good | Skill Development | Minor Exams, Quiz, End Term Exams |

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| CO 5: Analyze the determinate and indeterminate problems | V | v | V | V | V | V | V | V | V | v | Good | Skill Development | |
|--|---|---|---|---|---|---|---|---|---|---|------|----------------------|---|
| related to beams, frames, trusses, plates. | | | | | | | | | | | | | Minor Exams, Quiz, End Term Exams |
| CO 6: Execute the solution using a logic and structured approach offered by the finite element method | v | V | V | v | V | V | V | V | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |

BTCE-808 ADVANCED REINFORCED CONCRETE DESIGN

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | | Environment and sustainability | Ethics | Individual and team work | unication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | D | epartment of Civil Eng IKG PTU Main Kapurthala |
|-------------------|-----------------------|------------------|---------------------------------|---|--|-----------------------------------|--------|--------------------------|-----------|-----------------------------------|--------------------|---------------------------|-------------------------|---------------------|---|--|
| Course Outcome | PO-a | | | | | | | | | | P | PS | PS O- n | PS O- o | Focus on Employabilit y / Entrepreneu rship | Assessment Tools to Measure Attainment of CO |

| CO 1: Demonstrate the fundamental theory design of RC elements. | V | V | V | V | V | V | V | V | V | V | V | V | V | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|----|---|---|---------|---|---|---|---|---|---|---|--------|----------------------|--|
| CO 2: Apply the design principles to the large span concrete roofs as per IS code. | | V | | | v | | | V | | | V | | | V | | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 3: Analyze the behaviour of slabs for different loading and boundary conditions. | v | V | v | V | ۷. | V | ٧ | ٧ | v | v | V | V | V | v | ٧ | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 4: Design the components of chimney. | v | v | | V | v | | V | V | | V | V | | V | V | | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 5: Analyze and design the different type of retaining systems as per requirements. | V | V | | v | V | | V | °. √ | | V | ٧ | | V | √ | | Good . | Skill Development | Department of Civil Engine IKG PTU Main Ca Kapurthala-1 Minor Exams, Quiz, End Term Exams |

| CO 6: Design the water tanks of different shapes and capacities | v | V | | V | V | | V | v | | V | V | | V | ٧ | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
|--|---|---|--|---|---|--|---|---|--|---|---|--|---|---|------|----------------------|---|
|--|---|---|--|---|---|--|---|---|--|---|---|--|---|---|------|----------------------|---|

BTCE – 809 PRESTRESSED CONCRETE

| DICE - 00> | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management | and tinance Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | | |
|---|-----------------------|------------------|---------------------------------|---|-------------------|--------------------------|--------------------------------|--------|-----------------------------|---------------|--------------------|-----------------------------------|------------------------------|----------------------------|---------------------|-------------------|---|---------|--------------------|
| Course Outcome | | PO. | | | | | PO | | | | Р | P 0- | PS | | PS | Learning Level | Focus on Employabilit y / Entrepreneu rship | Measure | |
| CO 1: Understand the material characteristics of structural materials, such as high strength concrete and high strength steel, etc. | V | | V | V | V | V | V | V | V | V | V | V | V | v | V | Good | Skill Development | I MO II | Civil TU Mapurt |

| CO 2: Understand and apply the concept and terminology related to the prestressed | | V | | | V | | | V | | | v | | | V | | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|----------------------|--|
| concrete. CO 3: Analyze the beam sections carrying the prestressed force, external loads and timedependan t effects, such as creep, shrinkage and other losses. | | V | V | | V | V | | V | V | | V | V | | v | V | Good | Skill Development | |
| CO 4: Evaluate and interpret the use of different prestressing systems on the PSC beams. | V | V | | V | V | | V | V | | V | v | | V | v | | Good | Skill Development | Department of Civil En IKG PTU Main Kapurthal Minor Exams, Quiz, End Term Exams |

| CO 5: Design prestressed concrete beams and slabs for | | V | V | | ٧ | ٧ | | ٧ | ٧ | | ٧ | V | | V | ٦ | Good | Skill Development | Minor Exams, Quiz, End Term |
|--|----|--------------|---|---|---|---|---|---|---|------|---|---|---|---|---|------|----------------------|---|
| flexure, shear and torsion. | | <u>n</u> ere | | | | | | | | 59 Y | | | | | | | | Exams |
| CO 6: Apply various provisions prescribed by IS 1343 to the design of prestressed concrete members | .√ | V | V | V | V | V | v | v | V | V | V | v | V | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |

BTCE-810 GROUND IMPROVEMENT TECHNIOUES

| Course Outcome | | | | <u>8 ≥</u> - PC e | | PO | | PO- | | P O- k | P 0- 1 | PS O- m | PS O- n | | Learning Level | Employabilit y / | Assessment Tools to Measure Attainment of CO |
|-------------------|-----------------------|------------------|------------------------------------|---------------------------------------|--------------------------|-----------------------------------|--------|--------------------------|-----------|--------------------------------|--------------------|---------------------------|-------------------------|---------------------|-------------------|---------------------|--|
| | Engineering Knowledge | Problem Analysis | Design/development of solutions | complex problems Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | unication | roject management and nance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |

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| | and the second second | State Van | | | | | | | | | _ | | | | | | | |
|--|-----------------------|-----------|---|---|---|---|---|---|---|---|---|---|---|---|---|------|----------------------|---|
| CO 1: Evaluate the existing characteristics of the soil to be improved. | V | V | V | V | V | V | V | V | V | V | v | v | V | V | v | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 2: Understand the mechanism of ground improvement. | | V | V | | V | V | | V | V | | V | V | | V | v | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 3: Select a suitable type of ground improvement technique considering the existing soil. | | v | V | | v | V | | v | V | | v | v | | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 4: Design various ground improvement techniques. | | V | | | v | | | V | | | ٧ | | | v | | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 5: Monitor the efficiency of ground improvement methods. | √ | . 6 | v | V | | ٧ | V | | V | V | | ٧ | ٧ | | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |

| CO 6: Apply the selected ground improvement methods at | v | v | v | v | v | v | V | v | v | V | v | v | v | V | V | Good | Skill Development | |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|----------------------|-------------------------|
| methods at site. | | | | | | | | | | | | | | | | | | Quiz, End Term Exams |

BTCE-812 EARTH AND EARTH RETAINING

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|---|-----------------------|------------------|---------------------------------|---|-------------------|--------------------------|-----------------------------------|--------|--------------------------|---------------|------------------------|--------------------|---------------------------|-------------------------|---------------------|-------------------|---|---|
| Course Outcome | PO-a | PO- b | PO- c | PO- d | PO. e | PO-f | PO- g | | PO- i | PO | | Р | PS O- m | PS O- n | | Learning Level | Focus on Employabilit y / Entrepreneu rship | Measure |
| CO 1: Design of earthen dams considering seepage analysis and seepage control. | V | V | | V | V | | v | v | | V | v | | V | V | | Good | Skill Development | Minor Exams, Quiz, End Term Exams |

| | | | | | | | 11. 11-1 | | | | | | | | | | | |
|--|---|---|---|---|---|---|----------|---|---|---|---|---|----|---|---|------|----------------------|---|
| CO 2: Analysis of earth retaining structures for their stability against earth pressure. | | V | V | V | V | | V | V | | | V | | | V | | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 3: Prediction of lateral earth pressures associated with different earth systems. | V | V | V | V | V | V | V | v | √ | V | v | V | V. | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 4: Applying engineering knowledge for the designing of earth retaining structures in various site conditions. | V | v | | V | V | | V | √ | | | | | V | V | | Good | Skill Development | Minor Exams, Quiz, End Terr Exams |

| CO 5: Evaluation of rigid retaining structures | | | | | | | | | | | | | | | | | Skill | |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|----------------------|---|
| using appropriate design methods, factors of safety, earth pressure diagrams. | V | V | V | V | V | V | | V | V | | | V | V | V | V | Good | Development | Minor Exams, Quiz, End Term Exams |
| CO 6: Evaluation of flexible retaining structures using appropriate design methods, factors of safety, earth pressure diagrams | V | V | | V | V | | v | V | | v | V | | V | V | | Good | Skill Development | Minor Exams, Quiz, End Term Exams |

BTCE-813 REINFORCED EARTH AND GEOTEXTILES

| LIII II O | | | | | | |
|---|---|---|--|---|--|---------------------|
| Engineering Knowledge Problem Analysis | Design/development of solutions Conduct investigations of complex problems | Modern tool usage The engineer and society Environment and sustainability Ethics | Individual and team work Communication | rroject management and finance Life-long Learning | Analysis and Design Skill Research and Innovation | Sustainable Outlook |

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| Course Outcome | PO-a | PO- b | PO- c | PO- d | PO- e | PO-f | PO- g | - PO- h | PO-i | PO- j | P O- k | | PS O- m | PS O- n | PS O- o | Learning Level | y/ | Assessment Tools to Measure Attainment of CO |
|---|------|----------|----------|----------|----------|------|----------|------------|------|----------|--------------|-----|---------------|---------------|---------------|-------------------|----------------------|--|
| CO 1: Understand the principle of reinforced earth and different types of reinforcement techniques. | V | V | | V | V | | V | V | | V | V | | V | V | | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 2: Identify the types and functions of geosynthetics. | | V | | | V | | | V | | | V | | | V | | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 3: Compare the different geosynthetics products for different construction | | V | v | V | V | √ | v | V | v | V | | / / | / √ | V | V | Good | Skill Development | t Minor Exams, Quiz, End Term Exams |
| CO 4: Identify the testing methods for geosynthetics. | V | v | | v | V | ' | v | / / | | V | , , | V | V | V | , | Good | Skill Developmen | Department of IKG PT Ka Minor Exams, Quiz, End Term Exams |

| CO 5: Compare natural and artificial geosynthetics. | V | V | V | V | V | V | V | ٧ | V | V | V | v | V | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|----------------------|---|
| CO 6: Design of paved and unpaved roads, embankments and retaining walls with different types of geosynthetics. | | V | V | | V | V | | V | V | | V | V | | v | v | Good | Skill Development | Minor Exams, Quiz, End Term Exams |

BTCE-814 ENVIRONMENTAL IMPACT ASSESSMENT

| DICE-014 E | Engineering Knowledge | Problem Analysis | Design/development of solutions | investigations of problems | Modern tool usage | Environment and sustainability | Ethics | ndividual and team work | unication | Project management and finance | ife-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | Depart | ment of Civil Engli IKG PTU Main C Kapurthala-1 | Head neering ampus 144603 |
|-------------------|-----------------------|------------------|---------------------------------|-------------------------------|-------------------|-----------------------------------|--------|-------------------------|-----------|-----------------------------------|-------------------|---------------------------|-------------------------|---------------------|------------|---|--|------------------------------------|
| Course Outcome | PO-a | _ | | | | PO | - | PO- i | | Р | Ρ | PS O- m | PS O- n | PS Or | li earning | Focus on Employabilit y / Entrepreneu rship | Assessment Tools to Measure Attainment of CO | |

| | | | | | | | | | | | I | | | | | | | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|----------------------|---|
| CO 1: Understand the concepts of environmental | V | V | V | V | V | v | V | V | v | v | V | V | v | V | V | Good | Skill Development | |
| impact analysis and legislations involving EIA. | | | | | | | | | | | | | | | | | | Minor Exams, Quiz, End Term Exams |
| CO 2: Identify the factors for assessing the impacts of field projects. | | v | | | V | | | V | | | V | | | V | | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 3: Use the methodologies to set up environmental indices and quantify the impacts. | V | V | v | V | V | V | V | V | V | V | V | v | V | V | v | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 4: Assess the environmental , socio- economic and health impacts of different projects. | V | V | V | V | V | V | v | v | V | V | v | V | V | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |

| CO 5: Design an environmental proposal and evaluate the available alternatives. | | V | | | V | | | V | | | V | | | V | | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|----------------------|---|
| CO 6: Demonstrate knowledge of professional and ethical responsibilities | V | V | V | V | V | V | V | V | √ | V | V | v | V | V | V | Good | | Minor Exams, Quiz, End Term Exams |

BTCE 815 ADVANCED ENVIRONMENTAL ENGG.

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | 10 | 0 | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management | ig Lea | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|-------------------|--------------------------|------------------|------------------------------------|----------|----|--------------------------|--------------------------------|---------|-----------------------------|---------------|--------------------|--------------|------------------------------|----------------------------|---------------------|-------------------|---------------------|--|
| Course Outcome | PO-a | PO- b | PO- c | PO- d | PO | PO-f | PO- g | PO h | PO- i | PO j | P O- k | Р 0- І | PS O- m | PS O- n | 0- | Learning Level | Employabilit y / | Assessment Tools to Measure Attainment of CO |

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| CO 1: Understand the basic concepts of inter- relationship between | V | V | V | V | V | V | V | V | V | V | V | V | v | V | V | Good | Skill Development | |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|----------------------|---|
| different ecosystems with environment. | | | | | | | | | | | | | | | | | | Minor Exams, Quiz, End Term Exams |
| CO 2: Compute the causes of different types of pollution along with related regulations (local, national, and international). | | V | V | | V | V | | V | V | | V | V | | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |

| | | | | | | | П | П | | П | П | Т | | | \square | | | | |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|-----------|------|----------------------|--|---------|
| CO 3: Explain the mechanisms of air pollutants transport/disp ersion in the atmosphere and select the systems to control them at different sources. | | V | V | | V | V | | V | V | | V | V | | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams | |
| CO 4: Prepare the life cycle assessment of Solid waste from its generation to disposal. | V | V | | V | V | | V | V | | V | V | | V | V | | Good | Skill Development | Minor Exams, Quiz, End Term Exams | |
| CO 5: Evaluate different methods of solid waste management and identify the suitable disposal alternatives available. | v | V | V | v | V | V | V | V | v | v | V | V | V | v | V | Good | Skill Development | Department o IKG F Minor Exams, Quiz, End Term Exams | Kapurth |

| CO 6: Explain different types of hazardous waste and | V | V | V | V | V | V | V | V | V | V | Good | Skill Development | |
|---|---|---|---|---|---|---|---|---|---|---|------|----------------------|---|
| correspondingl y appropriate method for its treatment and disposal. | | | | | | | | | | | | | Minor Exams, Quiz, End Term Exams |

BTCE 816 FLOOD CONTROL & RIVER ENGINEERING

| DICLOIVI | T.D.C. | 510 | CON | | | | | | | | | - | | | | 1 | | | |
|--|--------------------------|------------------|------------------------------------|------------------------------|-------------------|--------------------------|--------------------------------|--------|-----------------------------|---------------|--------------------|-----------|----|----------------------------|---------------------|----------|------------------------------------|---|-----------------------------|
| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management | | | Research and Innovation | Sustainable Outlook | | | | |
| Course Outcome | | PO | | | | | PO. | | PO- | | D | P - 0- | PS | | PS | Learning | Employabilit y / Entrepreneu | Measure | |
| CO 1: Appropriate the importance of river engineering and its social and environmental impacts. | V | √ | | V | V | | V | v | | v | V | | V | V | | Good | Skill Development | Department of Ci IKG PTL Kap Minor Exams, Quiz, End Term Exams | ivil En J Main purtha |

| CO 2: Compute and forecast flood by various methods. | | V | | | V | | | V | | | V | | | V | | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|----------------------|--|
| CO 3: Identify suitable flood control method and select one according to economical condition. | V | V | V | V | V | V | V | V | V | V | V | V | V | √ | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 4: Evaluate suitable method for river training and channel improvement. | V | v | V | V | V | V | V | V | V | V | v | V | V | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 5: Predict sediment load carried by river and its impact on flow. | V | V | v | v | V | V | V | V | V | V | V | v | v | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 6: Understand the concept of River Regime theories. | | v | V | | V | v | | V | v | | V | V | | V | V | Good | Skill Development | Departmen IK Minor Exams, Quiz, End Term Exams |

BTCE - 817 HYDROLOGY AND DAMS

2 TU Mai

| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | Focus on | Assessment | |
|---|--------------------------|------------------|------------------------------------|------------------------------|-------------------|--------------------------|--------------------------------|------------|-----------------------------|---------------|--------------------|--------------------|------------------------------|-------------------------|---------------------|-------------------|----------------------|--|------------|
| Course Outcome | PO-a | PO- b | - PO- c | PO- d | PO- e | PO-f | PO- g | - PO- h |). PO- i | PO- j | P O- k | P 0- 1 | PS O- m | PS O- n | | Learning Level | Employabilit y / | | |
| CO 1: Understand the importance of hydrological data in water resources planning. | V | v | v | v | V | V | V | V | V | V | V | V | V | V | V | Good | Skill Development | Minor Exams, Quiz, End ⊤erm Exams | |
| CO 2: Design of rain gauge network according to requirement. | | v | V | | V | V | | V | V | | V | V | | V | V | Good | Skill Development | t Minor Exams, Quiz, End Term Exams | |
| CO 3: Compute depth of precipitation, run-off and infiltration over the basin by different methods. | | V | V | | V | V | | v | / v | | v | / √ | | V | V | Good | Skill Development | Department IKG Minor Exams, Quiz, End Term Exams | PTU Kap |

| CO 4: Design peak flow and fix design floods. | V | V | | V | V | | V | V | | V | v | | ٧ | V | | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|----------------------|---|
| CO 5: Compare suitable type of dams according to site requirements. | V | V | V | V | V | V | V | V | V | V | V | V | V | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 6: Design different types of dams i.e; gravity dams, earthen dams, arch and buttress dams. | V | v | V | V | V | V | v | v | V | V | V | v | V | v | v | Good | Skill Development | Minor Exams, Quiz, End Term Exams |

BTCE-818 PAVEMENT DESIGN

| ς | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | individual and team work | nm | Project management | ng Lea | Analysis and Design Skill | Research and | Sustainable Outlook | ſ | Department of Civil E IKG PTU Ma Kapurth |
|-------------------|-----------------------|------------------|---------------------------------|---|-------------------|--------------------------|-----------------------------------|--------|-----------------------------|----------|--------------------|--------------|------------------------------|---------------|---------------------|---|--|
| Course Outcome | | PO- b | PO- c | | | | | | PO- i | PO- j | P O- k | P 0- 1 | PS O- m | PS O- n | | Focus on Employabilit y / Entrepreneu rship | Measure |

| | | | | | | | | | | | | | | | | | 1 | | |
|---|---|---|----|---|---|--------|---|---|---|---|---|---|---|---|---|------|----------------------|---|---------------------------------|
| CO 1: Identify the different types of pavement and factors affecting their design. | V | V | V | ٧ | V | V | V | V | V | V | V | V | V | V | ۷ | Good | Skill Development | Minor Exams, Quiz, End Term Exams | |
| CO 2: Design the flexible pavement using different methods and as per latest Indian Standard. | | V | | | V | | | v | | | V | | | V | | Good | Skill Development | Minor Exams, Quiz, End Term Exams | |
| CO 3: Understand the factors affecting Bitumen mix design and design procedure of bitumen mix | V | V | V. | v | v | V | v | V | V | V | V | V | V | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams | |
| CO 4: Design the rigid pavement using different methods and as per latest Indian Standard. | | √ | V | | V | v V | | v | v | | V | V | | V | V | Good | Skill Development | | of Civil E PTU Ma Kapurth |

| CO 5: Evaluate the pros and cons of various other low cost pavements proposed by IRC. | V | V | | V | V | | V | V | | V | V | | V | V | | Good | Skill Development | Minor Exams, Quiz, End Tern Exams |
|---|---|---|---|---|---|---|----|---|---|---|---|---|---|---|---|------|----------------------|---|
| CO 6: Assess the need of overlay and design accordingly. | ٧ | V | V | V | V | V | √. | v | ٧ | v | V | v | ٧ | V | V | Good | Skill Development | Minor Exams, Quiz, End Terr Exams |

BTCE-819 TRAFFIC ENGINEERING

| DICLOU | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | Environment and sustainability | Ethics | Individual and team work | unication | Project management and finance | -ife-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|-------------------|-----------------------|------------------|---------------------------------|---|-------------------|-----------------------------------|--------|--------------------------|-----------|-----------------------------------|--------------------|---------------------------|-------------------------|---------------------|-------------------|---|--|
| Course Outcome | | PO. | PO- c | | | PO | | PO- i | | P | P | PS | PS O- n | | Learning Level | Focus on Employabilit y / Entrepreneu rship | Assessment Tools to Measure Attainment of CO |

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| CO 1: Understand the characteristics related to road user, vehicle, and traffic stream. | V | V | V | V | v | v | V | V | V | V | V | V | V | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|----------------------|---|
| CO 2: Conduct the various traffic studies to collect the data related to traffic. | | V | | | V | | | V | | | V | | | V | | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 3: Create the solution of the problem related to traffic regulation and control. | V | V | V | V | V | V | V | V | V | V | V | v | V | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 4: Design the traffic signal timing for pre-timed and traffic actuated signals. | V | v | V | V | V | V | V | V | V | V | V | V | V | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |

| CO 5: Outline the procedure to assess the road safety audit. | V | V | V | V | V | V | V | v | V | V | V | V | ٧ | V | v | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|----------------------|---|
| CO 6: Access the need of modernization in traffic engineering. | V | v | v | | v | | v | | V | | v | v | V | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |

BTCE-820 BRIDGE ENGINEERING

| DICE-020 | DKID | JOL | | JIII | aun | UIU | | | | | | | | | | 7 | | | |
|---|-----------------------|------------------|---------------------------------|--|-------------------|--------------------------|--------------------------------|--------|--------------------------|---------------|-----------------------------------|--------------------|---------------------------|-------------------------|---------------------|----------|---|--|-----------------------------------|
| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management and finance | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | | |
| Course Outcome | | PO | - PO- | | | | PO | | · PO- | | Р | P 0- 1 | PS O- m | | PS O- o | Learning | Focus on Employabilit y / Entrepreneu rship | Assessment Tools to Measure Attainment of CO | |
| CO 1: Learn the basics of bridge classification, choice of bridge type, investigations for the bridges. | V | V | V | v | V | V | V | v | V | V | V | v | v | V | V | Good | Skill Development | | f Civil En TU Main apurthal |

| | | | | | | | _ | | | | | | | | | | | |
|--|---|---|---|---|----|---|---|---|---|---|---|---|---|---|---|------|----------------------|---|
| CO 2: Learn loadings on the bridge, IRC loadings, and load combinations for the specific problem. | | V | V | | V | V | | V | V | | V | V | | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 3: Understand the load distribution on a specific bridge system. | v | V | V | V | V | V | V | V | V | V | V | v | V | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 4: Analyze and design Steel and RCC bridge deck system. | | V | | | V | | | v | | | V | | | V | | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 5: Conceptualize the design of bridge substructures. | V | V | V | V | .√ | v | v | v | V | V | V | V | V | V | V | | | Minor Exams, Quiz, End Term Exams |

BTCE-821 INFRASTRUCTURE DEVELOPMENT &

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| | Engineering Knowledge | Problem Analysis | Design/development of solutions | Conduct investigations of complex problems | Modern tool usage | The engineer and society | Environment and sustainability | Ethics | Individual and team work | Communication | Project management | Life-long Learning | Analysis and Design Skill | Research and Innovation | Sustainable Outlook | | | |
|---|-----------------------|------------------|---------------------------------|---|-------------------|--------------------------|--------------------------------|--------|-----------------------------|---------------|--------------------|--------------------|------------------------------|----------------------------|---------------------|-------------------|---|--|
| Course Outcome | PO-a | PO- b | | PO- d | PO- e | | PO- g | | PO-i | PO j | P O- k | P 0- 1 | PS O- m | PS O- n | PS O- o | Learning Level | Focus on Employabilit y / Entrepreneu rship | Assessment Tools to Measure Attainment of CO |
| CO 1: Understand the impact of infrastructure development on the economic development of a country. | V | V | V | V | v | V | V | v | V | V | V | v | V | v | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 2: Strategies the policy process for infrastructure development. | | V | V | | v | v | | v | V | | V | V | | v | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |

| CO 3: Identify and compare the best tools for effective project | | v | V | | v | V | | v | V | | V | V | | V | v | Good | Skill Development | |
|---|---|---|---|---|---|---|-----|-----|---|---|---|---|---|---|---|------|----------------------|---|
| evaluation, management and control. | | | | | | | | 279 | | | | | | | | | | Minor Exams, Quiz, End Term Exams |
| CO 4: Demonstrate the construction components of various infrastructure sectors like highway, ports & aviation, oil & gas, power, telecom, railway and irrigation. | v | V | | V | V | | . √ | . ∨ | | v | V | | v | V | | Good | | Minor Exams, Quiz, End Term Exams |

| CO 5: Remember the necessary | | | | | | | | | | | | | | | | | | |
|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|------|----------------------|---|
| conceptual insights, perspectives and the tools required for effective infrastructure management. | | V | V | | V | V | | V | V | | V | V | | V | V | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 6: Choose the best financing option for a project. | V | V | | V | v | | v | v | | v | V | | ٧ | v | | Good | Skill Development | Minor Exams, Quiz, End Term Exams |
| CO 7: Develop a skill to retrieve lessons from case studies in International/ National oroject management. | V | | V | V | | V | V | | v | V | | V | V | | v | Good | | Minor Exams, Quiz, End Term Exams |

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| CO 8: Document the different phases in the life cycle of an | | V | | | v | | | V | | | v | | | v | | Good | Skill Development | |
|---|---|---|---|---|-----|----|---|---|---|---|---|---|---|---|---|------|----------------------|--|
| infrastructure project. | | | | | 250 | - | | | | | | | | | | | | Minor Exams, Quiz, End Term |
| CO 9: Gather background information and research regarding various infrastructure sectors and describe its impact on the project. | V | V | V | V | v | V. | v | v | V | v | v | V | V | v | v | Good | | Exams Minor Exams, Quiz, End Term Exams |