गुरू घासीदास विश्वविद्यालय (केरीय विस्तविवालय अधिन्यम 2009 क्र. 26 के अंतर्गत स्वापित केरीय विस्वविवालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

1.1.2

List of Employability/ Entrepreneurship/ Skill Development Courses with Course Contents

	Colour Codes	
Employability Contents	Green	
Entrepreneurship Contents	Light Blue	
Skill Development Contents	Pink	
NameoftheSubjects/RelatedtoallthreeComponents(Employability/Entrepreneurship/SkillDevelopment)	Yellow	

गुरू घासीदास विश्वविद्यालय (केन्रीय विस्तविवालय अधिन्यम 2009 क्र. 25 के अंतर्भत स्वापित केन्नेय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

List of Courses Focus on Employability/ Entrepreneurship/ Skill Development

Depar	rtment	: Civil Engineering
Progr	amme Name	: B.Tech.
		Academic Year : <mark>2019-20</mark>
List of	^F Courses Focus	on Employability/ Entrepreneurship/Skill Development
Sr. No.	Course Code	Name of the Course
01.	CE03TBS05	ENGINEERING MATHEMATICS-III
02.	CE03TPC01	STRENGTH OF MATERIALS
03.	CE03TPC02	FLUID MECHANICS-I
04.	CE03TPC03	BUILDING MATERIALS & CONSTRUCTION
05.	CE03TPC04	SURVEYING & GEOMATICS
06.	CE03PPC01	SURVEY LAB
07.	CE03PPC02	FLUID MECHANICS LAB
08.	CE03PES06	COMPUTER AIDED CIVIL ENGG. DRAWING
09.	CE04THS04	ENGINEERING ECONOMICS
10.	CE04TPC05	CONCRETE TECHNOLOGY
11.	CE04THS05	PROFESSIONAL PRACTICE, LAW & ETHICS
12.	CE04TPC06	STRUCTURAL ANALYSIS-I
13.	CE04TPC07	FLUID MECHANICS-II
14.	CE04THS06	EFFECTIVE TECHNICAL COMMUNICATION
15.	CE04PHS01	EFFECTIVE TECHNICAL COMMUNICATION LAB
16.	CE04PPC03	MATERIAL TESTING LAB
17.	CE5TPC07	DESIGN OF CONCRETE STRUCTURES
18.	CE5TPC08	STRUCTURAL ANALYSIS - II
19.	CE5TPC09	HIGHWAY ENGINEERING
20.	CE5TPC10	ESTIMATION AND COSTING
21.	CE5TPC11	GEOTECHNICAL ENGINEERING - I
22.	CE5TPC12	ENVIRONMENTAL ENGINEERING - I
23.	CE5LPC04	HIGHWAY ENGINEERING LAB
24.	CE5LPC05	ENVIRONMENTAL ENGINEERING LAB
25.	CE6TPC13	WATER RESOURCES ENGINEERING-I
26.	CE6TPC14	ENVIRONMENTAL ENGINEERING - II
27.	CE6TPC15	DESIGN OF STEEL STRUCTURES
28.	CE6TPC16	GEOTECHNICAL ENGINEERING- II

Courses Focus on Employability/Entrepreneurship/Skill Development

गुरू घासीदास विश्वविद्यालय (केदीय विश्वविद्यालय अधिन्यम 2009 ज्ञ. 25 के अंतर्गत खापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

29.	CE6TPE1A	ADVANCED CONCRETE TECHNOLOGY
30.	CE6TPE1C	ADVANCED CONCRETE DESIGN
31.	CE6TOE1A	CONSTRUCTION PLANNING & MANAGEMENT
32.	CE6LPC05	GEOTECHNICAL ENGINEERING- LAB
33.	CE6LPC06	COMPUTER APPLICATION IN CIVIL ENGG. LAB
34.	CE7TPC17	WATER RESOURCES ENGINEERING-II
35.	CE7TPE2A	DESIGN OF PRESTRESSED CONCRETE
36.	CE7TPE4A	GROUND WATER HYDROLOGY
37.	CE7TPE5C	RAILWAY ENGINEERING
38.	CE7TOE2D	QUALITY CONTROL ASSURANCE AND SAFETY IN
39.	CE7LPS01	SEMINAR
40.	CE7LPS02	MINOR PROJECT
41.	CE8TPC18	EARTHQUAKE RESISTANT DESIGN OF STRUCTURES
42.	CE8TPE6D	SOLID AND HAZARDOUS WASTE MANAGEMENT
43.	CE8TPE7A	AIR AND WATER TRANSPORTATION
44.	CE8TOE3A	MANAGEMENT INFORMATION SYSTEM
45.	CE8LPS03	MAJOR PROJECT
46.	CE8LPC07	STRUCTURAL DETAILING LAB

गुरू घासीदास विश्वविद्यालय (केदीय विश्वविद्यालय अधिन्यम 2008 क्र. 25 के अंतर्क स्वापित केन्द्रेय विश्वविद्यालग) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Scheme and Syllabus

CIVIL ENGINEERING DEPARTMENT, SOS, ENGINEERING & TECHNOLOGY GURU GHASIDAS VISHWAVIDYALAYA (A CENTRAL UNIVERSITY), BILASPUR

S. No	Subject Code	Subjects	Peri	od/W	eek		nal Asso (IA)	Evaluati Essment		Grand Total	Credits
	Code	Theory	L	Т	Р	CT-I	CT-	Total	ESE	Totai	
2	CE03TBS05	Engineering Mathematics-III	3	1	0	15	15	30	70	100	4
2	CE03TPC01	Strength of Materials	3	1	0	15	15	30	70	100	4
3	CE03TPC02	Fluid Mechanics-I	3	0	0	15	15	30	70	100	3
24	CE03TPC03	Building Materials & Construction	3	0	0	15	15	30	70	100	3
5	CE03TPC04	Surveying & Geomatics.	3	0	0	15	15	30	70	100	3
6	CE03THS03	Indian Constitution*	2	0	0	199	120	22	20	12	0
		Practical									
1	CE03PPC01	Survey Lab	0	0	3	-	-	30	20	50	1.5
2	CE03PPC02	Fluid Mechanics Lab	0	0	3			30	20	50	1.5
*	CE03PES06	Computer Aided Civil Engg. Drawing	0	0	3	1	4	30	20	50	1.5
										Total Credits	21.5

SCHEME OF B.TECH. III SEMESTER CIVIL ENGINEERING W.F.F. 2019-20 (ODD SEMESTER)

CIVIL ENGINEERING DEPARTMENT, SOS, ENGINEERING & TECHNOLOGY GURU GHASIDAS VISHWAVIDYALAYA (A CENTRAL UNIVERSITY), BILASPUR

				0.000				f Evaluati	on		
S. No	Subject Code	Subjects	peri	io d/W	eek	Inter	nalAss (IA)	essment	ESE	Grand Total	Credits
	cout	Theory	L	Т	P	CT-I	CT- II	Total	LOL	TOTAL	
V	CE04THS04	Engineering Economics	3	0	0	15	15	30	70	100	3
2	CE04TPC05	Concrete Technology	3	- 0	0	15	15	30	70	100	3
4	CE04THS05	Professional Practice, Law & Ethics	2	Ö	0	15	15	30	70	100	2
Y	CE04TPC06	Structural Analysis-I	3	1	0	15	15	30	70	100	4
S	CE04TPC07	Fluid Mechanics-II	3	0	0	15	15	30	70	100	3
6	CE04THS06	Effective Technical Communication	3	Ö	Ö	15	15	30	70	100	3
		Practical									
4	CE04PHS01	Effective Technical communication lab	0	o	2	-	-	30	20	50	1
12	CE04PPC03	Material Testing Lab	0	0	3		1	30	20	50	1.5
										Total Credits	20.5

Courses Focus on Employability/Entrepreneurship/Skill Development

गुरू घासीदास विश्वविद्यालय (केन्नीय विश्वविद्यालय अधिनियम 2009 ज्ञ. 25 के अंतर्षत स्वापित केन्नीय विश्वविद्यालय) कोनी, बिलासपर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

DEPARTMENT OF CIVIL ENGINEERING B.TECH. SECOND YEAR SYLLABUS W.E.F 2019-20

SYLLAUS	(SEMESTER-III)	12145	riods eek	1	Interna	il Assessn	nent (IA)	ESE	Grand Total	Credits
Subject Code:	CE03TBS05	L	Т	Р	CT-1	CT-II	TOTAL	70	100	2
Subject:	Engineering Mathematics-III	3	1	0	15	15	30	- 70	100	4

Course Learning Objectives:

Course Learning Objectives:

The students will be able to use of the concepts of correlation, Regression and various types of distributions. To provide students with the skills, knowledge and attitudes required to determine approximate numerical solutions to mathematical problems which cannot always be solved by conventional analytical techniques, and to demonstrate the importance of selecting the right numerical technique for a particular application, and carefully analysing and interpreting the results obtained.

Course Content:

UNIT-1 Correlation & Regression: Scatter diagram, Linear Correlation, Measures of Correlation. Karl Pearson's Coefficient of correlation, Limits for correlation coefficients, Coefficient of correlation for vicariate frequency distribution, Rank correlation, Linear Regression, Equations to the line of Regression. Regression coefficient. Angle between two lines of Regression.

UNIT-2 Theoretical Distributions: Discrete and Continuous probability distribution's .Mathematical expectation, Mean and Variance, Moments, Moments generating function, probability distribution ,Binomial, Poisson and Normal distribution ,Test of significance based on chi-square , T,F, and Z distribution, degree of freedom , conditions for applying X2 (chi-square) test , student's test.

UNIT-3 Introduction of Errors and their Analysis, types of errors, numerical problems on error analysis, curve fitting: method of least squares; Numerical Solution of Algebraic and Transcendental Equations: Graphical method bisection Method, Secant Method, Regula-falsi Method, Newton Raphson Method.

UNIT- 4 The Calculus of Finite Differences: Finite differences, Difference formula, operators and relation between operators. Inverse Operator, Interpolation with equal intervals: - Newton's forward and backward interpolation formula. Interpolation with Unequal intervals: - Lagrange's interpolation Newton's difference formula, inverse interpolation.

UNIT- 5 Numerical Differentiation and Integration: - Numerical Differentiation Newton's forward and Backward difference interpolation formula. Maxima and Minima of a Tabulated function, Numerical Integration :-Trapezoidol rule, simpson's (1/3) rd and (3/8) th rule, Boole's rule, weddle rule.

Text Books:

- 1) Prasad C "Advanced Engineering mathematics",
- 3) Dass H.K. "Advanced Engineering mathematics",
- 4) Ray M. "Mathematics statistics",
- 5) HigherEngg. Mathematics by Dr. B.S. Grewal-KhannaPublishers.,
- 6) Advanced Engg. Mathematics by Erwin Kreyszig John Wiley & Sons,
- 7) Advanced Engg.Mathematics by R.K. Jain and S.R.K. Iyengar Narosa Publishing House,
- 8) Applied Mathematics by P.N.Wartikar& J.N. Wartikar. Vol- II- Pune VidyarthiGrihaPrakashan, Pune.,
- 9) JAIN & IYNGAR Numerical Methods for Scientific and Engineering Computations.

Courses Focus on Employability/Entrepreneurship/Skill Development

गुरू घासीदास विश्वविद्यालय (केन्रीय विश्वविद्यालय अधिनयम 2009 ज्ञ. 25 के अंतर्फ स्थापित केन्नेय विश्वविद्यालय) कोनी, बिलासपर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

DEPARTMENT OF CIVIL ENGINEERING B.TECH. SECOND YEAR SYLLABUS W.E.F 2019-20

- 10) RAO G.S. Numerical Anlysis.
- 11) Grewal B S Numerical Methods In Engineering and Science.
- 12) Rajaraman V Computer Oriented Numerical Methods
- P. Kandasamy K. Thilagavathy, K. Gunavathi, Numerical Methods, S. Chand & Company, 2nd Edition, Reprint 2012.
 - 14) S. S. Sastry, Introduction methods of Numerical Analysis, PHI, 4th Edition, 2005.

Course Outcomes-

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

- Understand the statistical concept of correlation regression and distribution, theory with special reforms to engineering problems.
- Analyse the errors obtained in the numerical solution of problems.
- · Using appropriate numerical methods, determine the solutions to given non-linear equations.
- · Using appropriate numerical methods, determine approximate solutions to systems of linear equations.
- Using appropriate numerical methods, determine approximate solutions to ordinary differential equations.

SYLLAUS	(SEMESTER-III)	Per We	iods ek		Interna	l Assessn	nent (IA)	ESE	Grand Total	Credits
Subject Code:	CE03TPC01	L	Т	P	CT-1	CT-II	TOTAL	70	100	
Subject:	Strength of Materials	3	1	0	15	15	30	70	100	04

Course Learning Objectives:

The objective of this Course is to

- To determine the Mechanical behavior of the body by determining the stresses, strains produced by the application of load.
- To apply the fundamentals of simple stresses and strains.
- To facilitate the concept of bending and its theoretical analysis.
- To apply fundamental concepts related to deformation, moment of inertia, load carrying capacity, shear forces, bending moments, torsional moments, column, principal stresses and strains.

Course Content:

UNIT-1: Simple Stresses -Strain and compound stresses: Types of stresses and strains, Mechanicals properties, Hooke's law, stress- strain curve for mild & Cast iron, hardness, impact strength, Poisson's ratio, Relation between the elastic moduli & Poisson's ratio, Bars subjected to varying loads, Temperature stresses in composite bars, Elongation of bars of constant and varying sections. Stress at a point. Components of stress in rectangular coordinates, stresses on an inclined plane, Principal stresses & principle plane, Mohr's circle of stresses.

UNIT-2: Shear Force - Bending Moment: Shear Force & Bending Moment diagrams in statically determinate beams loaded with different load combination, Relationship between Load intensity- Shear Force - Bending Moment, Thrust diagram, Point of contra flexure, loading diagram & Bending moment diagram from shear force diagram, beam with internal hinge. Bending Stress



DEPARTMENT OF CIVIL ENGINEERING B.TECH. SECOND YEAR SYLLABUS W.E.F 2019-20

UNIT-3: Shear Stresses in Beams Derivation of Shear Stress formula, assumptions, and Shear stresses in symmetrical elastic beam with different sections.

Slope and Deflections of simple Beams: Derivation of differential equation for deflection, Slope & Deflection of Beams by Double integration method, Macaulay's method & Moment area method.

UNIT -4: Torsion: Equation of Pure Torsion, Assumptions, and Power transmitted, Stiffness of Shafts, Comparison of Solid & Hollow shaft, Strain energy in Torsion.

Columns: Stable and unstable equilibrium, Short columns, Euler's formula for long columns, Equivalent length, Limitation of Euler's formula, Rankine's formula.

UNIT -5: Thin-walled pressure vessels: Cylindrical pressure vessels, Spherical vessels. Thick Cylindrical vessels: Lame's theory, Graphical method for determining stresses Spherical shells.

Text Books:

- 1. Strength of Materials R.K. Rajput (S. Chand & Co.)
- 2. Mechanics of Structures (Vol. I) Junarkar (Charotar Publications)
- Strength of Materials Timoshenko, S. & Gere (CBS Publishers)
- 4. Introductions to Solid Mechanics -Shames & Pitarresi (Prentice Hall of India)
- 5. Engineering Mechanics of Solid Popov (Pearson Publication)
- 6. Strength of Materials-S. Ramamurtham (DhanpatRai Publications)
- 7. Strength of Materials (Part-I) Timoshenko (CBS Pubishers)

Course Outcomes- At the end of the course the students will be able

- Describe the concepts and principles of stress and strain, understand the theory of elasticity including strain/displacement and Hooke's law relationships; and perform calculations of stress and strain due to axial load and temperature.
- . To calculate the stresses on an inclined plane, principle stresses and also using Mohr's circle
- To analyse the determinate beams for internal stress resultants (SF, BM and AF) and plot the shear force and bending moment diagrams
- Analyse various situations involving structural members subjected to bending, shear and torsion.
- · Calculate the deflection at any point on a beam subjected to a combination of loads.
- · Differentiate the types of columns and their analysis
- · Analyse the stresses in thin and thick shells
- 85

SYLLAUS	(SEMESTER-III)	11110	riod s eek	ſ	Interna	al Assessn	nent (IA)	ESE	Grand Total	Credits
Subject Code:	CE03TPC02	L	Т	P	CT-1	CT-II	TOTAL	70	100	03
Subject:	Fluid Mechanics- 1	3	0	0	15	15	30	1 4000	1000000 1	1.2500

Course Learning Objectives:

- To understand the basic fluid properties and its buoyancy characteristics.
- · To understand the kinematics of fluid.
- To learn the dynamics of fluid and discharge and velocity measuring equipment.
- To learn the characteristics of fluid in pipes and its losses.
- To learn the discharge measurement in open channel and pipes.

गुरू घासीदास विश्वविद्यालय (केनीय विश्वविद्यालय अधिनयम 2009 ज्ञ. 25 के अंतर्फ स्थापित केन्द्रेय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

DEPARTMENT OF CIVIL ENGINEERING B.TECH. SECOND YEAR SYLLABUS W.E.F 2019-20

Course Content:

UNIT-1: Introduction: Fluid, physical properties of fluids ideal and real fluid, Newtonian a Newtonian Fluid Statics: Pressure density height relationship, pressure measurement by Mar Pressure on plane and curved surfaces, centre of pressure, buoyancy, stability of immersed and bodies, metacentric height.

UNIT-2: Kinematics of fluid flow : Steady and unsteady flow, uniform and non-uniform flow, lan turbulent flow, one, two and three dimensional flow, streamlines and path lines, rotational and in flow, continuity equation, three dimensional continuity equation. Velocity potential and stream functi

UNIT-3: Dynamics of fluid flow: Euler's equation of motion along a streamline and its in Bernoulli's equation and its applications – Pitot tube, Venturimeter, orificemeter, and problems 1 application of momentum equations.

UNIT-4: Flow in Pipes: Major and minor losses in pipe lines, loss due to sudden contraction & ep Pipes in series and parallel Flow in open Channel: Comparison between open channel and pi definition of uniform and non-uniform flow, Chezy's and Manning's Formula, Hydraulically efficien section of rectangular, trapezoidal.

UNIT -5: Flow through mouthpieces and orifices: Hydraulic coefficients of orifice, flow throu rectangular orifice, mouthpieces, Borda's mouthpieces. Notches and Weirs: Rectangular, triang trapezoidal notches and weir, cippoletti and broad crested weir.

Name of Text Books:

- 1. Fluid Mechanics and Machines Dr. A.K. Jain (Khanna Publications)
- 2. Fluid Mechanics and Machines Dr. R.K. Bansal (Laxmi Publications)
- 3. Fluid Mechanics & Hydraulic Machines Dr.P.N.Modi & S.M.Seth, (Narosa Publishing House)

Name of Reference Books:

- 1. Mechanics of Fluid Irving H. Shames (McGraw Hill)
- 2. Introduction to Fluid Mechanics James A. Fay (Prentice Hall India)
- 3. Fluid Mechanics R.J. Garde (New Age International Publication)
- 4. Fluid Mechanics Streeter V.L. & Wylie E.B. (Tata McGraw Hills)
- 5. Fluid Mechanics John F Dougles (Pearson Publication)
- 6. Introduction to Fluid Mechanics Fox, R.W. and Mc Donald, A.T., John Wiley & Sons.
- 7. Fluid Mechanics", Streeter, V.L. and Benjamin, W.E., "McGraw-Hill.
- 8. Fluid Mechanics and Fluid Mechanics Som, S.K. and Biswas, G., Tata McGraw Hill.
- 9. Introduction to Fluid Mechanics, Fox, R. W. and A. T. McDonald, 6th ed., John Wiley, New York,

Course Outcomes- At the end of the course students will be able to

- To understand the broad principles of fluid statics, kinematics and dynamics
- · To understand definitions of the basic terms used in fluid mechanics
- · To apply the discharge measurement methods in open channel and pipes.



DEPARTMENT OF CIVIL ENGINEERING B.TECH. SEC	OND YEAR SYLLABUS W.E.F 2019-20
---	---------------------------------

SYLLAUS	(SEMESTER-III)	Pe: We	riods ek	:/	Interna	l Assessn	nent (IA)	ESE	Grand Total	Credits
Subject Code:	CE03TPC03	L	T	р	CT-1	CT-II	TOTAL	70	100	02
Subject:	Building Materials & Construction	3	0	0	15	15	30	70	100	03

Course Learning Objectives:

- To introduce the basic engineering properties of building materials like brick, stones, timber, ceramics, plastics, etc.
- To understand the elementary characteristics of construction materials like cement aggregates, concrete, steel, etc.
- To understand the types of foundations, functions, types of masonry, lintels, etc.
- To learn the structure supporting method like Shoring, Underpinning, and other advanced construction materials & Techniques.

Course Content:

UNIT- 1: Stones, Bricks, Tiles, Timber; Properties, Classification & Uses

UNIT-2: Miscellaneous Engineering Materials; Ceramics & glass; Plastics & Rubber; Paints, Varnishes and distempers; Composite materials; Adhesives; Thermal, Electrical & Sound Insulators.

UNIT 3: Cement, Aggregate, Concrete and Steel; classification, properties & uses.

- UNIT-4: Foundations, Masonry, Arches & Lintels; Classification, Requirements & Uses.
- UNIT-5: Shoring, Underpinning, Formwork, Advanced construction materials & Techniques.

Name of Text Books:

- 1. Building Materials S.K. Duggal (New Age Publication)
- 2. Building Materials S. C. Rangwala (Charotar Publication)
- 3. Building Construction by S.G. Rangwala, Charter Publishing House, Anand, India.
- 4. Building Construction by Sushil Kumar, Standard Publ. and Distributors, New Delhi
- 5. Building Construction by Punmia B.C., Lakshmi Publications, New Delhi.
- 6. Advanced Building Materials and Construction by Mohan Rai and Jai Sing, CBRI Publications, Roorkee
- 7. Concrete Technology A.M. Neville & J.J. Brooks (Pearson Education)
- 8. Concrete Technology M.S. Shetty (S. Chand & Co.)
- 9. Engineering Materials Surendra Singh (Laxmi Publication)
- 10. Construction Engineering and Management S. Seetharaman (UmeshPublication)
- 11. Building Materials Gurucharan Singh (Standard Publishers, Delhi

Course Outcomes- At the end of the course students will be able

- To compare the properties of most common and advanced building materials.
- To understand the typical and potential applications of these materials
- To select the appropriate building material for building construction
- To identify the different components of a building and differentiate various types of foundations, masonry, arches and lintels
- To select the appropriate supporting structure for strengthening of the building.



DEPARTMENT OF CIVIL ENGINEERING B.TECH. SECOND YEAR SYLLABUS W.E.F 2019-20

SYLLAUS	(SEMESTER-III)	1.1	erio Wee		Interna	d Assessn	nent (IA)	ESE	Grand Total	Credits
Subject Code:	CE03TPC04	L	Т	Р	CT-1	CT-II	TOTAL	70	100	03
Subject:	Surveying & Geomatics	3	0	0	15	15	30			0

Course Learning Objectives:

- To understand the basic principles of surveying of linear & elevated measurements i.e. chain survey, levelling etc.
- To expertise in surveying instrument like Compasses, theodolite & Total station etc.
- To learn the subsidiary surveying like photographic & hydrographic surveying
- To learn the advanced application of surveying like Remote sensing, EDM

Course Content:

Unit 1: Introduction to Surveying : Definition - Principles - Classification - Scales - Ranging and chaining - Reciprocal ranging .COMPASS SURVEYING: Prismatic compass - Surveyor's compass - Bearing -Systems and conversions - Local attraction - Magnetic declination - Dip .

LEVELLING: Principle of levelling, Different methods of determining elevations. Temporary and permanent adjustment of levels. Sensitivity of bubble tube, Levelling staff, Types of levelling: - Reciprocal, Profile, Differential, Plotting of profiles Correction: - Curvature and refraction.

Unit 2: Theodolite and Traversing: Vernier theodolites, Temporary and permanent adjustments, Requirements of nonadjustable parts, Measurement of horizontal angle by repetition and reiteration method, Measurement of vertical angles.

TACHEOMETERY: Definitions, Principles of stadia systems. Instrument constants, Substance and Tangential Systems. Construction and use of Reduction Tacheometers. CONTOURING; Introduction to contouring.

Unit 3:. Triangulation: Principle and classification of Triangulation System, Strength of Figures, Station marks and Signals, Satellite station, intersected and Resected points.

Plane Table Surveying: Principles, Advantages and disadvantages, Plane table equipment, Use of Telescopic Alidade, Different methods of Plane Table Surveying.

Unit 4: PHOTOGRAPHIC SURVEYING: Photo theodolite, principle of the method of terrestrial photogrammetry, scale and distortion of the vertical and tilted photograph. HYDROGRAPHIC SURVEYING: Introduction, shore line survey, soundings methods

Unit 5: (A) Principle of Electronic Distance Measurement: Principle, Type, Use ,Measurement, Modulation, Types of EDM instruments, Distomat, Total Station - Parts of a Total Station - Accessories -Advantages and Applications.

(B) Remote Sensing: Introduction -Electromagnetic Spectrum, interaction of electromagnetic radiation with the atmosphere and earth surface, remote sensing data acquisition: platforms and sensors.

Text/Reference Books:

1 Madhu, N, Sathikumar, R and Satheesh Gobi, Advanced Surveying: Total Station, GIS and Remote Sensing, Pearson India, 2006.

2 Manoj, K. Arora and Badjatia, Geomatics Engineering, Nem Chand & Bros, 2011

3 Bhavikatti, S.S., Surveying and Levelling, Vol. I and II, I.K. International, 2010



DEPARTMENT OF CIVIL ENGINEERING B.TECH. SECOND YEAR SYLLABUS W.E.F 2019-20

Course Outcomes- At the end of the course students will be able to:

- To apply the knowledge, techniques, basics, and instruments of the discipline to engineering and surveying activities
- Explain different methods and their procedure for levelling
- ·Explain the working principles of various surveying instruments
- •To relate the knowledge on Surveying to the new frontiers of science like Hydrographic surveying, Electronic Distance Measurement, Global Positioning System, Photogrammetry and Remote Sensing,



DEPARTMENT OF CIVIL ENGINEERING B.TECH. SECOND YEAR SYLLABUS W.E.F 2019-20

SYLLAUS	(SEMESTER-III)	CR	EDIT	S: 3	INTERN	VAL ASSESSN	MENT (IA)	ESE
Subject Code:	CE03PPC01	L	Т	P	IA	MSE	TOTAL	34
Subject:	Surveying Lab	0	0	3	30	-	30	20

Course Learning Objectives:

The Lab sessions would help in learning:

- Application of chains & compass in surveying.
- Various Applications of levelling process.
- Use of Plane table surveying in preparing of maps of a location
- Tacheometery & its Application.
- Relative adjustment of non- accessible stations
- Principle & operation of Total Station.

Course Content:

List of experiments

 Linear measurement, offsetting & Determination of the area of the given field by cross staff survey & metric chain.

Compass open & closed traversing using prismatic compass and elimination of local attraction.
 To find the difference in elevation between the two non-invisible stations by the method of differential levelling.

4. To draw longitudinal & cross-sectional profile of the road by the method of profile levelling.

5. Measurement of horizontal angle by repetition & reiteration method.

Traversing of the given area by radiation & intersection method using plane table survey.
 Find the plane table instrument station using Resection method (Two point problem & three point problem)

- 8. Determination of Tacheometric constants (K & C).
- 9. Determination of elevation and height by tangential method when both angles are angles of elevation.
- 10. Determination of elevation and distance when line of sight inclined Upward & Downward
- To perform the experiment for reduction to center from different positions of a satellite station when:
 (i) Satellite station in north position, (ii) Satellite station in left position
- To perform the experiment for reduction to centre from different positions of a satellite station when:
 (i) Satellite station in south position, (ii) Satellite station in right position
- 13. Study of total station

Text Book:

- 1. Surveying and Leveling. N.N.Basak, 1st Edition, Tata McGraw Hill
- 2. Surveying (Vol. I & II) Punmia, B.C. (Laxmi Publications, New Delhi, 1996)
- 3. Surveying (Vol. I & II) Kanetkar (Pune VidyarthiGrihaPrakashan, Pune)

Name of Reference Books:

- 1. Surveying (Vol. II & III) Agor, R (Khanna publications, Delhi, 1995)
- 2. Surveying (Vol. II & III) Arora, K.R. (Standard Book House, Delhi, 1993)
- 3. Fundamentals of Surveying S.K. Roy (Prentice Hall of India)
- 4. Surveying (Vol. I & II) S.K. Duggal (Tata McGraw Hill)

Course Outcomes- On completion of the course, the students will be able to:

- Use conventional surveying tools such as chain/tape, compass, plane table, level in the field of civil
 engineering applications such as structural plotting and highway profiling.
- Apply the procedures involved in field work and to work as a surveying team.
- Plan a survey appropriately with the skill to understand the surroundings.



DEPARTMENT OF CIVIL ENGINEERING B.TECH. SECOND YEAR SYLLABUS W.E.F 2019-20

Take accurate measurements, field booking, plotting and adjustment of errors can be understood.

SYLLAUS	(SEMESTER-III)	CR	EDIT	S: 3	INTERNA	L ASSESSM	IENT (IA)	ESE
Subject Code:	CE03PPC02	L	T	P	IA	MSE	TOTAL	ST.
Subject:	Fluid Mechanics Lab	0	0	3	30	•	30	20

Course Learning Objectives:

- To learn the calibration of discharge measuring, velocity measuring devices in pipes and an open channels.
- To learn the calculation of losses in pipe flow;
- To understand the verification of bernoulli's equation.

Course Content:

List of experiments

 To calculate the total energy at different points and plot the graph between total energy vs. distance. (Verification of Bernoulli's equation)

- 2. To determine the Meta centric height with angle of ship model.
- 3. To determine the co-efficient of Discharge Cd for Venturimeter
- 4. To determine the co-efficient of Discharge Cd for Orificemeter.
- 5. To determine the co-efficient of discharge and the co-efficient of velocity for Orifice.
- 6. To determine the co-efficient of discharge and the co-efficient of velocity for Mouthpiece.
- 7. To determine the coefficient of discharge Cd of Rectangular Notch.
- 8. To determine the coefficient of discharge Cd V Notch 45°
- 9. To determine the coefficient of discharge Cd V Notch 60°
- 10. To determine the friction factor for Darcy-Weisbach equation
- 11. Experimental determination of critical velocity in pipe.
- 12. To determine the coefficient of impact for vanes
- 13. To find the co-efficient of pitot tube
- 14. To plot velocity profile across the cross section of pipe
- 15. To determine the Reynold's Number in pipe

 Calibration of rectangular sharp cornered weir and to study the pressure distribution on the upstream face of the weir.

17. Calibration of rectangular streamlined weir and to study the pressure distribution on the upstream face of the weir.

Course Outcomes- At the end of the course students will be able to

Utilization of basic measurement techniques of fluid mechanics

Understand the differences among measurement techniques.



DEPARTMENT OF CIVIL ENGINEERING B.TECH. SECOND YEAR SYLLABUS W.E.F 2019-20

SYLLAUS	(SEMESTER-III)	CR	EDIT	S: 3	INTERN	IAL ASSESSM	IENT (IA)	ESE
Subject Code:	CE03PES06	L	T	P	IA	MSE	TOTAL	ESE
Subject:	Computer Aided Civil Engg.Drawing	0	0	3	30	0	30	20

Course objectives:

- To develop the capability to draw the basic detailed elements of structures like truss, beam, column etc. using Auto CAD
- To develop the capability to draw plan, section of residential building using Auto CAD
- To develop the capability to draw plan, section of public building using Auto CAD

Course Content:

List of Experiments:

- 1. Basic drawing for symbols used in building drawing
- Drawing of different Foundation
- 3. Drawing of different masonry wall
- Drawing of masonry bonds
- Drawing of trusses
- 6. Drawing of retaining Wall
- Drawing of Stair case, Doors and Windows
- Plan, elevation and section of Residential Building
- Plan, elevation and section of Public Building like school, college etc.
- Detailing of beam, column and slab

Text Books / References:

1. N Krishna Raju, Structural Design and Drawing, Second Edition, Universities Press (India), Private Limited, Hyderabad, 2009

2. AutoCAD Essentials, Autodesk official Press, John Wiley & Sons, US, 2015

Outcomes: At the end of the course students will be able to:

- · To draw planning and detailing of residential building with the help of Auto CAD software
- To draw other Civil Engineering structures with the help of Auto CAD software

SYLLAUS	(SEMESTER-IV)		riods	J	Interna	Assessm	ent (IA)	ESE	Grand Total	Credits	
Subject Code:	CE04THS04	L	Т	Р	CT-1	CT-II	TOTAL	70	100	02	
Subject:	Engineering Economics	3	0	0	15	15	30	70	100	03	

Course Learning Objectives:

To learn about the basics of economics and cost analysis related to engineering so as to take economically sound decisions

Course Content:

UNIT 1: Introduction to Economics

गरू घासीदास विश्वविद्यालय विश्वविद्यालय अधिनियम 2009 क्र. 25 के अंतर्गत स्थापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur - 495009 (C.G.)

DEPARTMENT OF CIVIL ENGINEERING B.TECH. SECOND YEAR SYLLABUS W.E.F 2019-20

Introduction to Economics- Flow in an economy, Law of supply and demand, Concept of Engir Economics - Engineering efficiency, Economic efficiency, Scope of engineering economics- Eler costs, Marginal cost, Marginal Revenue, Sunk cost, Opportunity cost, Break-even analysis- V Elementary economic Analysis - Material selection for product Design selection for a product, I planning.

UNIT 2: Value Engineering

Make or buy decision, Value engineering - Function, aims, Value engineering procedure. Interest fo and their applications -Time value of money, Single payment compound amount factor, Single pa present worth factor, Equal payment series sinking fund factor, Equal payment series payment Present factorequal payment series capital recovery factor-Uniform gradient series annual equivalent factor, Ef interest rate, Examples in all the methods.

UNIT 3: Cash Flow

Methods of comparison of alternatives - present worth method (Revenue dominated cash flow dia Future worth method (Revenue dominated cash flow diagram, cost dominated cash flow diagram), a equivalent method (Revenue dominated cash flow diagram, cost dominated cash flow diagram), rate of method, Examples in all the methods.

UNIT 4: Replacement and Maintenance Analysis

Replacement and Maintenance analysis - Types of maintenance, types of replacement problem, determ of economic life of an asset, Replacement of an asset with a new asset - capital recovery with retu concept of challenger and defender, Simple probabilistic model for items which fail completely.

UNIT 5: Depreciation

Depreciation- Introduction, Straight line method of depreciation, declining balance method of deprec Sum of the years digits method of depreciation, sinking fund method of depreciation/ Annuity met depreciation, service output method of depreciation-Evaluation of public alternatives- introduction, Exa Inflation adjusted decisions - procedure to adjust inflation, Examples on comparison of alternativ determination of economic life of asset.

TEXT BOOKS:

Panneer Selvam, R, —Engineering Economicsl, Prentice Hall of India Ltd, New Delhi, 2001.

2. Suma Damodaran, - Managerial economicsl, Oxford university press 2006.

REFERENCES:

- Chan S.Park, —Contemporary Engineering Economicsl, Prentice Hall of India, 2002.
- 2. Donald.G. Newman, Jerome.P.Lavelle, -Engineering Economics and analysisl Engg. Press, Texas,
- 3. Degarmo, E.P., Sullivan, W.G and Canada, J.R, -Engineering Economyl, Macmillan, New York, 19 4. Grant.E.L., Ireson.W.G., and Leavenworth, R.S., -Principles of Engineering Economyl, Ronald New York, 1976.
- 5. Smith, G.W., -Engineering Economyl, Lowa State Press, Iowa, 1973.

 Truett & Truett, — Managerial economics- Analysis, problems & cases — Wiley India 8 Th edition : 7. Luke M Froeb / Brian T Mccann, - Managerail Economics - A problem solving approach Th learning 2007.

Outcome: At the end of the course students will be able

 To understand the basic economic principles of wants, scarcity, choice, opportunity cost, etc has app business organizations and engineering firms. Understand the time value of money and how to ske cash flow diagram.



DEPARTMENT OF CIVIL ENGINEERING B.TECH. SECOND YEAR SYLLABUS W.E.F 2019-20

SYLLAUS	(SEMESTER-IV)	Per We	iods/ ek		Internal	Assessm	ent (IA)	ESE	Grand Total	Credits
Subject Code:	CE04TPC05	L	Т	Р	CT-1	CT-II	TOTAL	70	100	03
Subject:	Concrete Technology	3	0	0	15	15	30	 Roudee 	1040-98850 (1	50072

Course Learning Objectives:

- · To learn about various ingredients materials of concrete, like cement aggregates, water, etc
- To learn about various admixtures that enhances the properties of concrete.
- To learn about various properties of concrete, its design mix
- · To study about various types of special concrete

Course Content:

Unit 1: Constituent Material

Cement-Different types-Chemical composition and Properties -Tests on cement-IS Specifications-Aggregates-Classification-Mechanical properties and tests as per BIS grading requirements- Water- Quality of water for use in concrete.

Unit 2: Chemical and Mineral Admixtures

Accelerators-Retarders- Plasticisers- Super plasticizers- Water proofers - Mineral Admixtures like Fly Ash, Silica Fume, Ground Granulated Blast Furnace Slag and Metakaolin - Their effects on concrete properties

Unit 3: Proportioning of Concrete Mix

Principles of Mix Proportioning-Properties of concrete related to Mix Design Physical properties of materials required for Mix Design – Design Mix and Nominal Mix-BIS Method of Mix Design – Mix Design Examples

Unit 4: Fresh and Hardened Properties of Concrete:

Workability-Tests for workability of concrete-Slump Test and Compacting factor Test-Segregation and Bleeding-Determination of Compressive and Flexural strength as per BIS – Properties of Hardened concrete-Determination of Compressive and Flexural strength-Stress-strain curve for concrete Determination of Young's Modulus.

Unit 5: Special Concretes:

Light weight concretes – High strength concrete – Fibre reinforced concrete – Ferrocement – Ready mix concrete – Slurry infiltrated fibrous concrete (IFCON) - Shotcrete – Polymer concrete – High performance concrete- Geopolymer Concrete.

Text Books:

- 1. Gupta.B.L., Amit Gupta, "Concrete Technology", Jain Book Agency, 2010.
- 2. Shetty, M.S, "Concrete Technology", S.Chand and Company Ltd, New Delhi, 2003
- 3. Santhakumar, A.R; "Concrete Technology", Oxford University Press, New Delhi, 2007
- 4. Neville, A.M; "Properties of Concrete", Pitman Publishing Limited, London, 1995
- Gambir, M.L; "Concrete Technology", 3rd Edition, Tata McGraw Hill Publishing Co Ltd, New Delhi, 2007
- IS10262-1982 Recommended Guidelines for Concrete Mix Design, Bureau of Indian Standards, New Delhi, 1998

Outcomes: At the end of the course students will be able to:

- Understand properties and role of ingredients like cement, aggregate, admixtures etc. to produce better quality concrete
- · Select the appropriate admixture for better performance of the concrete

12



DEPARTMENT OF CIVIL ENGINEERING B.TECH. SECOND YEAR SYLLABUS W.E.F 2019-20

Design the concrete mix by IS Method

- · Perform destructive, semi-destructive and non-destructive tests for concrete
- · Differentiate between normal concrete and other special concretes
- · Demonstrate advancements in concreting materials and techniques

SYLLAUS	(SEMESTER-IV)	Perio			Interna	Assessm	ent (IA)	ESE	Grand Total	Credits
Subject Code:	CE04THS05	L	Т	P	CT-1	CT-II	TOTAL			
Subject:	Professional Practice, Law & Ethics	2	0	0	15	15	30	70	100	02

Course Learning Objectives

- To make the students understand the types of roles they are expected to play in the society as practitioners of the civil engineering profession
- To develop some ideas of the legal and practical aspects of their profession.

Course Content

UNIT 1: Professional Practice – Respective roles of various stakeholders: Government (constituting regulatory bodies and standardization organizations, prescribing norms to ensure safety of the citizens); Standardization Bodies (ex. BIS, IRC)(formulating standards of practice); professional bodies (ex. Institution of Engineers(India), Indian Roads Congress, IIA/ COA, ECI, Local Bodies/ Planning Authorities) (certifying professionals and offering platforms for interaction); Clients/ owners (role governed by contracts); Developers (role governed by regulations such as RERA); Consultants (role governed by bodies such as CEAI); Contractors (role governed by contracts and regulatory Acts and Standards); Manufacturers/ Vendors/ Service agencies (role governed by contracts and regulatory Acts and Standards). Professional Ethics – Definition of Ethics, Professional Ethics, Business Ethics, Corporate Ethics, Engineering Ethics, Personal Ethics; Code of Ethics as defined in the website of Institution of Engineers (India); Profession, Professional Responsibility, Professional Ethics; Conflict of Interest, Gift Vs Bribery, Environmental breaches, Negligence, Deficiencies in state-of-the-art; Vigil Mechanism, Whistleblowing, protected disclosures.

UNIT 2: General Principles of Contracts Management: Indian Contract Act, 1972 and amendments covering General principles of contracting; Contract Formation & Law; Privacy of contract; Various types of contract and their features; Valid & Voidable Contracts; Prime and sub-contracts; Joint Ventures & Consortium; Complex contract terminology; Tenders, Request For Proposals, Bids & Proposals; Bid Evaluation; Contract Conditions & Specifications; Critical /*Red Flag" conditions; Contract award & Notice To Proceed; Variations & Changes in Contracts; Differing site conditions; Cost escalation; Delays, Suspensions & Terminations; Time extensions & Force Majeure; Delay Analysis; Liquidated damages & Penalties; Insurance & Taxation; Performance and Excusable Non-performance; Contract documentation; Contract Notices; Wrong practices in contracting (Bid shopping, Bid fixing, Cartels); Reverse auction; Case Studies; Build-Own-Operate & variations; Public- Private Partnerships; International Commercial Term.

UNIT 3: Arbitration, Conciliation and ADR (Alternative Dispute Resolution) system: Arbitration – meaning, scope and types – distinction between laws of 1940 and 1996; UNCITRAL model law – Arbitration and expert determination; Extent of judicial intervention; International commercial arbitration; Arbitration agreements – essential and kinds, validity, reference and interim measures by court; Arbitration tribunal – appointment, challenge, jurisdiction of arbitral tribunal, powers, grounds of challenge, procedure and court



DEPARTMENT OF CIVIL ENGINEERING B.TECH. SECOND YEAR SYLLABUS W.E.F 2019-20

assistance; Award including Form and content, Grounds for setting aside an award, Enforcement, Appeal and Revision; Enforcement of foreign awards – New York and Geneva Convention Awards; Distinction between conciliation, negotiation, mediation and arbitration, confidentiality, resort to judicial proceedings, costs; Dispute Resolution Boards; Lok Adalats.

UNIT 4: Engagement of Labour and Labour & other construction-related Laws: Role of Labour in Civil Engineering; Methods of engaging labour- on rolls, labour sub-contract, piece rate work; Industrial Disputes Act, 1947; Collective bargaining; Industrial Employment (Standing Orders) Act, 1946; Workmen's Compensation Act, 1923; Building & Other Construction Workers (regulation of employment and conditions of service) Act (1996) and Rules (1998); RERA Act 2017, NBC 2017

UNIT 5: Law relating to Intellectual property: Introduction – meaning of intellectual property, main forms of IP, Copyright, Trademarks, Patents and Designs, Secrets; Law relating to Copyright in India including Historical evolution of Copy Rights Act, 1957, Meaning of copyright – computer programs, Ownership of copyrights and assignment, Criteria of infringement, Piracy in Internet – Remedies and procedures in India; Law relating to Patents under Patents Act, 1970 including Concept and historical perspective of patents law in India, Patentable inventions with special reference to biotechnology products, Patent protection for computer programs, Process of obtaining patent – application, examination, opposition and sealing of patents, Patent cooperation treaty and grounds for opposition, Rights and obligations of patentee, Duration of patents – law and policy considerations, Infringement and related remedies.

1. B.S. Patil, Legal Aspects of Building and Engineering Contracts, 1974.

2. The National Building Code, BIS, 2017

3. RERA Act, 2017

 Meena Rao (2006), Fundamental concepts in Law of Contract, 3rd Edn. Professional Offset

5. Neelima Chandiramani (2000), The Law of Contract: An Outline, 2nd Edn. Avinash Publications Mumbai

6. Avtarsingh (2002), Law of Contract, Eastern Book Co.

7. Dutt (1994), Indian Contract Act, Eastern Law House

8. Anson W.R. (1979), Law of Contract, Oxford University Press

9. Kwatra G.K. (2005), The Arbitration & Conciliation of Law in India with case law on

UNCITRAL Model Law on Arbitration, Indian Council of Arbitration

10. Wadhera (2004), Intellectual Property Rights, Universal Law Publishing Co.

11. T. Ramappa (2010), Intellectual Property Rights Law in India, Asia Law House

12. Bare text (2005), Right to Information Act

13. O.P. Malhotra, Law of Industrial Disputes, N.M. Tripathi Publishers

14. K.M. Desai(1946), The Industrial Employment (Standing Orders) Act

15. Rustamji R.F., Introduction to the Law of Industrial Disputes, Asia Publishing House

 Vee, Charles & Skitmore, Martin (2003) Professional Ethics in the Construction Industry, Engineering Construction and Architectural management, Vol.10, Iss2, pp 117-127, MCB UP Ltd

17. American Society of Civil Engineers (2011) ASCE Code of Ethics - Principles Study and Application

18. Ethics in Engineering- M.W.Martin& R.Schinzinger, McGraw-Hill

19. Engineering Ethics, National Institute for Engineering Ethics, USA

20. www.ieindia.org

21. Engineering ethics: concepts and cases - C. E. Harris, M.S. Pritchard, M.J.Rabins

22. CONSTRUCTION CONTRACTS, http://www.jnormanstark.com/contract.htm

23. Internet and Business Handbook, Chap 4, CONTRACTS LAW,

http://www.laderapress.com/laderapress/contractslaw1.html

24. Contract& Agreements

14

गुरू घासीदास विश्वविद्यालय (केदीय विश्वविद्यालय अधिन्यम 2009 क. 25 के अंतर्फ स्थापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

DEPARTMENT OF CIVIL ENGINEERING B.TECH. SECOND YEAR SYLLABUS W.E.F 2019-20

http://www.tco.ac.ir/law/English/agreements/General/Contract%20Law/C.htm

- 25. Contracts, http://206.127.69.152/jgretch/crj/211/ch7.ppt
- 26. Business & Personal Law, Chapter 7. "How Contracts Arise",
- http://yucaipahigh.com/schristensen/lawweb/lawch7.ppt
- 27. Types of Contracts, http://cmsu2.cmsu.edu/public/classes/rahm/meiners.con.ppt
- 28. IV. TYPES OF CONTRACTS AND IMPORTANT PROVISIONS,
- http://www.worldbank.org/html/opr/consult/guidetxt/types.html
- 29. Contract Types/Pricing Arrangements Guideline- 1.4.G (11/04/02),
- http://www.sandia.gov/policy/14g.pdf

Course Outcome

At the end of the course student will be able to

- To familiarise the students to what constitutes professional practice, introduction of various stakeholders and their respective roles; understanding the fundamental ethics governing the profession
- To give a good insight into contracts and contracts management in civil engineering, dispute resolution mechanisms; laws governing engagement of labour
- To give an understanding of Intellectual Property Rights, Patents.
- To make the students understand the types of roles they are expected to play in the society as practitioners of the civil engineering profession
- To develop good ideas of the legal and practical aspects of their profession

SYLLAUS	(SEMESTER-IV)	Periods/ Week			Interna	Assessm	ent (IA)	ESE	Grand Total	Credits
Subject Code:	CE04TPC06	L	Т	P	CT-1	CT-II	TOTAL	70	100	04
Subject:	Structural Analysis-I	3	1	0	15	15	30	33 		

Course Learning Objectives

- · To study about the strain energy principles and their applications to beams and pin joint plane frames
- To learn about analysis of arches &cables.
- To learn how to draw influence line diagrams for beams and arches
- To study about the maximum SF, BM and absolute max BM
- To learn about the static and kinematic indeterminacy of structures and methods of analysis, analysis
 of fixed and continuous beams

Course Content:

UNIT-1: Principle of superposition, virtual work principle, Maxwell reciprocal theorem, deflection of beams using conjugate beam method. Deflection of beams and truss using energy method (Castigiliano theorem), Analysis of plane truss using tension coefficient method (determinate)

UNIT-2: Three-hinged Arches: Bending Moment, Shear force, axial force for three-hinged arches, Analysis of Suspension Bridge without stiffening girders.

UNIT-3: Influence Lines: Basic concept of moving load and influence line; influence lines for reactions, Shearing for.es and bending moments for determinate beams; absolute maximum shearing force and bending moment.

UNIT-4: Influence lines for three-hinged arches and stresses in simply supported plane determinate trusses

गुरू घासीदास विश्वविद्यालय (केनीय विश्वविद्यालय अधिनयम 2009 ज्ञ. 25 के अंतर्फ स्थापित केन्द्रेय विश्वविद्यालय) कोनी, बिलासपर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

DEPARTMENT OF CIVIL ENGINEERING B.TECH. SECOND YEAR SYLLABUS W.E.F 2019-20

UNIT-5: Static and kinematic indeterminacy of structure, Method of structural analysis, Analysis of fixed beam, continuous beam using Theorem of three moments Effect of yielding of supports.

Reference Book:

- 1. Elementary structural Analysis by A.K. Jain
- 2. Advanced Structural Analysis by A. K. Jain

Outcome: At the end of the course students will be able

- To explain the concept of strain energy and analyse the determinate beams and trusses
- To able to analysis three hinged arches.
- To apply and analyse the concept of influence lines for deciding the critical forces and sections while designing
- Classify & discuss statically determinate & indeterminate structures, to find out the static and kinematic indeterminacy of the structure,
- To differentiate the force and displacement methods.
- To analysis the fixed and continuous beams by using theorem of three moments
- To understand the effect of temperature, yielding of supports in indeterminate structures

SYLLAUS	(SEMESTER-IV)	1210	riod: eek	\$	Interna	l Assessm	ent (IA)	ESE	Grand Total	Credits
Subject Code:	CE04TPC07	L	Т	Р	CT-1	CT-II	TOTAL	70	100	03
Subject:	Fluid Mechanics-II	3	0	0	15	15	30	- · · · ·		

Course Learning Objectives:

- · To study the different flows in pipe like turbulent, and non-uniform flow in open channel.
- · To study the effect of boundary layer against the flow.
- To understand the dimensional analysis in model and prototype.
- To study the hydraulic machines like turbine and pumps.

Course Content:

UNIT-1: Turbulent flow in pipe: Nature of turbulence, free and wall turbulence, turbulent flow in pipes, equation for velocity distribution over smooth and rough surfaces, Colebrook-White equation, Moody's diagram, Explicit equation for friction factors.

UNIT -2: Boundary layer Analysis: Boundary layer thickness, boundary layer over a flat plate, laminar boundary layer, turbulent boundary layer, and laminar sub layer, Application of momentum equation, local and average friction coefficient. Fluid flow past submerged bodies. Drag and lift, drag on sphere and cylinder Magnus effect.

UNIT-3: Non-uniform flow in open channel: Specific energy, critical flow, analysis of flow over hump and transition, equation of gradually varied flow, hydraulic jump and evaluation of its elements in rectangular channel.

UNIT-4: Compressibility effect in pipe flow: Transmission of pressure waves in rigid and elastic pipes, water hammer Dimensional analysis and Hydraulic similitude. Dimensional analysis, Buckingham's theorem, important dimensionless numbers and their significances, geometric, kinematics and dynamic similarity, model study. गुरू घासीदास विश्वविद्यालय (केन्नीय विश्वविद्यालय अधिनयम 2009 ज्ञ. 25 के अंतर्फ स्थापित केन्नेय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

DEPARTMENT OF CIVIL ENGINEERING B.TECH. SECOND YEAR SYLLABUS W.E.F 2019-20

UNIT-5: Hydraulic Machines: Turbines: Classification of turbines, draft tube, specific speed, unit quantities, and characteristics curves of turbines, and governing of turbine. Pump: Introduction, Centrifugal pumps, efficiencies, specific speed, cavitations, slip, percentage slip.

Name of Text Books:

- 1. Fluid Mechanics and Machines Dr. A.K. Jain (Khanna Publications)
- 2. Fluid Mechanics and Machines Dr. R.K. Bansal (Laxmi Publications)
- 3. Fluid Mechanics Dr. P.N. Modi (Standard Book House)
- 4. Mechanics of Fluid Irving H. Shames (McGraw Hill)
- 5. Introduction to Fluid Mechanics James A. Fay (Prentice Hall India)

Name of Reference Books:

- 1. Fluid Machines Dr. JagdishLal (Metropolitan Book Company Private Ltd.)
- 2. Fluid Machines John P. Douglas (Pearson Publication)

Outcome: At the end of the course students will be able to

- To understand the difference between broad principles of flow of fluid, for instance laminar and turbulent flow.
- To understand boundary layer effect and importance of dimensional analysis in design of stream lined object.
- To understand the functioning of turbines and pipes.

गुरू घासीदास विश्वविद्यालय (केनीय विश्वविद्यालय अधिनयम 2009 क्र. 25 के अंतर्गत खामित केन्नेय विश्वविद्याला) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

SYLLAUS	(SEMESTER-IV)	Per We	iods/ ek		Interna	l Assessi	ment (IA)	ESE	Grand Total	Credits
Subject Code:	CE04THS06	L	Т	Р	CT-1	CT-II	TOTAL	70	100	03
Subject:	Effective Technical Communication	3	0	0	15	15	30	70	100	03

Course Learning Objectives:

Effective Technical communication is critical in today's world. Most problems in an organization arise as a result of poor communication. Effective communication ensures a smooth flow of ideas, facts, decisions, and advice. This way, employees eliminate hindrances in achieving the organization's target.

Course Content:

Unit-1 Fundamentals of Communication Technical Communication: features: Distinction between General and Technical communication; Language as a tool of communication; Levels of communication: Interpersonal, Organizational, Mass communications; the flow of Communication: Downward, Upward, Lateral of Horizontal (Peer group): Importance of technical communication; Barriers to Communication.

Unit-2 Constituents of Technical Written Communication Words and Phrases: Word formation. Synonyms and Antonyms; Homophones; Select vocabulary of about 500-1000 New words; Correct Usage: all Parts of Speech; Modals; Concord; Articles; Infinitives; Requisites of Sentence Construction: Paragraph Development: Techniques and Methods- Inductive, Deductive, Spatial, Linear, Chronological etc; The Art of Condensation-various steps.

गुरू घासीदास विश्वविद्यालय (केत्रीय विश्वविद्यालय अधिनयम 2009 ज. 25 के अंतर्फ स्थापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

DEPARTMENT OF CIVIL ENGINEERING B.TECH. SECOND YEAR SYLLABUS W.E.F 2019-20

Unit-3 Business Communication Principles, Sales & Credit letters; Claim and Adjustment Letters; Job application and Resumes. Reports: Types; Significance; Structure, Style & Writing of Reports. Technical Proposal; Parts; Types; Writing of Proposal; Significance. Negotiation & Business Presentation skills.

Unit-4 Presentation Strategies and Listening Skills. Defining Purpose; Audience & Local; Organizing Contents; Preparing Outline; Audio-visual Aids; Nuances of Delivery; Body Language; Dimensions of Speech: Syllable; Accent; Pitch; Rhythm; Intonation; Paralinguistic features of voice; Listening Skills: Active Listening, Passive Listening, methods for improving Listening Skills.

Unit-5 Value-Based Text Readings Following essays form the suggested text book with emphasis on Mechanics of writing. (i) Humanistic and Scientific Approaches to Human Activity by Moody E. Prior (ii) The Language of Literature and Science by A. Huxley (iii) Man and Nature by J.Bronowski (iv) The Social Function of Literature by Ian Watt (v) Science and Survival by Barry Commoner (vi) The Mother of the Sciences by A.J.Bahm (vii) The Effect of Scientific Temper on Man by Bertrand Russell.

Text Book :

1. Improve Your Writing ed. V.N.Arora and Laxmi Chandra, Oxford Univ. Press, 2001, New Delhi..

 Technical Communication: A Practical Approach: Madhu Rani and Seema Verma-Acme Learning, New Delhi-2011

3. Technical Communication- Principles and Practices by Meenakshi Raman & Sangeeta Sharma, Oxford Univ. Press, 2007, New Delhi.

Reference Books:

 Communication Skills for Engineers and Scientists, Sangeeta Sharma et.al. PHI Learning Pvt.Ltd,2011, New Delhi.

 Business Correspondence and Report Writing by Prof. R.C.Sharma & Krishna Mohan, Tata McGraw Hill & Co.Ltd., 2001, New Delhi.

3. Word Power Made Easy by Norman Lewis, W.R.Goyal Pub. &Distributors, 2009, Delhi.

4. Developing Communication Skills by Krishna Mohan, Mecra Bannerji- Macmillan India Ltd. 1990, Delhi.

 Manual of Practical Communication by L.U.B.Pandey: A.I.T.B.S. Publications India Ltd.; Krishan Nagar, 2013, Delhi.

6. English Grammar and Usage by R.P.Sinha,

Course Outcomes:

- · At the end of the semester, employability skills of the students will develop.
- Students will improve their Vocabulary and their Accent.

SYLLAUS	(SEMESTER-IV)	CR	EDITS	S: 1	INTERNA	L ASSESSM	ENT (IA)	ESE
Subject Code:	CE04PHS01	L	T	Р	IA	MSE	TOTAL	LSE
Subject:	Effective Technical Communication Lab	0	0	2	30	2	30	20

Course Learning Objectives:

Interactive and Communicative Practical with emphasis on Oral Presentation/Spoken Communication based on International Phonetic Alphabets (I.P.A.)



DEPARTMENT OF CIVIL ENGINEERING B.TECH. SECOND YEAR SYLLABUS W.E.F 2019-20

Course Content:

LIST OF PRACTICALS:

1. Group Discussion: Practical based on Accurate and Current Grammatical Patterns.

 Conversational Skills for Interviews under suitable Professional Communication Lab conditions with emphasis on Kinesics.

3. Communication Skills for Seminars/Conferences/Workshops with emphasis on Paralinguistics/ Kinesics.

 Presentation Skills for Technical Paper/Project Reports/ Professional Reports based on proper Stress and Intonation Mechanics.

5. Official/Public Speaking based on suitable Rhythmic Patterns.

6. Theme- Presentation/ Key-Note Presentation based on correct argumentation methodologies.

Individual Speech Delivery/Conferences with skills to defend Interjections/Quizzes.

8. Argumentative Skills/Role Play Presentation with Stress and Intonation.

9. Comprehension Skills based on Reading and Listening Practicals on a model Audio-Visual Usage.

Reference Books:

1. Bansal R.K. & Harrison: Phonetics in English, Orient Longman, New Delhi.

2. Sethi & Dhamija: A Course in Phonetics and Spoken English, Prentice Hall, New Delhi.

3. L.U.B.Pandey & R.P.Singh, A Manual of Practical Communication, A.I.T.B.S. Pub. India Ltd. Krishan Nagar, Delhi.

4. Joans Daniel, English Pronouncing Dictionary, Cambridge Univ. Press.

Course Outcomes: On completion of the course, the students would be able to:

- Improve interpersonal communication
- Overcome stage fright and enhance confidence
- Participate in GDs
- Master presentation Skills and Interview Skills
- Learn and practice Listening, Reading, Writing and Speaking Skills

SYLLAUS	(SEMESTER-IV)	CRE	DITS	: 3	INTERNAL	ASSESSMEN	NT (IA)	POP
Subject Code:	CE04PPC03	L	Т	Р	IA	MSE	TOTAL	- ESE
Subject:	Material testing lab	0	0	3	30	0	30	20

Course Learning Objectives:

- · To learn to perform various experiments related to properties of Cement.
- · To learn to perform various experiments related to properties of Aggregates.
- · To learn to perform various experiments related to properties of Bricks.
- · To learn to perform various Destructive & non-destructive tests on concrete.

Course Content:

List of experiments

Testing of cement

गुरू घासीदास विश्वविद्यालय (केदीय विस्तविद्यात्र अधिन्यम 2009 ज्ञ. 25 के अंतर्फ स्थापित केन्द्रीय विश्वविद्यात्रा) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

DEPARTMENT OF CIVIL ENGINEERING B.TECH. SECOND YEAR SYLLABUS W.E.F 2019-20

- 1. Normal Consistency, Fineness of Cement, Setting times of Cement
- 2. Specific Gravity of Cement
- 3. Soundness of Cement

4. Compressive strength of cement

Testing of aggregate

- 5. Fineness modulus of Fine and Coarse aggregate
- 6. Bulk density of aggregate
- 7. Specific Gravity and Water Absorption of Aggregate
- 8. Bulking of Sand
- Testing of bricks

9. Compressive strength, Water Absorption &Efflorescence of Bricks

Testing of concrete

- 10. Workability of Concrete
- 11. Compressive strength
- 12. Modulus of Elasticity
- 13. Tensile Strength of Concrete
- 14. NDT Test of Concrete

Outcomes: At the end of the course students will be able

- The students will have acquired the knowledge in the area of testing of construction materials.
- By knowing the properties of materials, it will be possible to design concrete mix that will be of desired properties

गुरू घासीदास विश्वविद्यालय (केन्नीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur - 495009 (C.G.)

V SEMESTER B.TECH. (CIVIL ENGG.)

	0.000	Subjects	L.,				1	Evaluatio	n Scham	•		Same	
SI No	Subject	C TROOM G H	Pe	riculs /V	Vank		Incera	al Assess	mat		1.5.0	Grand Total	Credits
17402	coat	Theory	61	r!	*	6.8.3	MST'	TA?	LA?	Rosel			
1	CESTACOT	Design of Concrete Structures	3	1	0	10	20	39	+	40	60	300	4
7	CESTROOS	Structural Analysis - II	3	- 1		10	20	16		-40	60	100	4
12	CESTPC09	Highway Engineering	. 3	IJ	0	30	30	10	(\mathbf{x})	40	60	100	3
V	CESTPC10	Estimation and Costing				16	æ	30		40	60	800	3
15	CESTRC11	Geotechnical Engineering - I	3	0	a	10	20	10	4	40	60	100	3
E-	CESTPERZ	Environmental Engineering - 1	3	0	0	-10	20	10	14	40	Ð	100	3
-	/	Practical					200	v - 2	1			10	
1	CESIPC04	Highway Engineering Lab		1	3	141	10	1.00	30	30	20	50	2
2	CLSLPC05	Fevironmental Engineering Lab		*	а.			÷.	90	30	30	50	2
			_		-						Total C	redits	24

VI SEMESTER B.TECH. (CIVIL ENGG.)

-	1222222	Subjects		1202	100			valuation	Scherrs		-	1	
No	Subject Code			riods /V	Veek		istern	al Annen	ment		ESE	Grand Total	Credits
	1	Theory	1	14	10	CI.	M.S.E	TA"	LA'	Total	-		
4	CEGIPCI3	Water Resources Engineering-I	1	0	0	10	20	10	1.	40	80	300	а
2	CE62PC14	Environmental Engineering - 8	3	•	0	30	27	10		10	60	100	3
3	CESTPELS	Design of Steel Structures	1	1	c	10	23	10		40	60	100	4
r	CESTIFC16	Geotechnical Engineering- II	3	0.0	0	10	30	10		40	60	102	3
5	CEGTFEIX	Professional Elective -1X	3	1	0	10	20	10	-	40	60	100	4
6	CESTCEIX	Open Elective -1X	3	D	0	10	20	10	-	40	50	100	1
	1	Practical			-	-	-		-				
-	CEELPCOS	Geotechnical Engineering - Lab	ш	0	3	-			30	30	10	50	2
2	CEELPODS	Computer 4. Applications in Civil Engg. Lab	•	٥	3	-	10		30	30	20	50	2
-		Note: Industrial Training for one		-		6		-		-	Total C	redits	24

indicates the social alphabet of a subject in the subject group webers itsen, ². Tutorial History, ². Plactical Hours, ². Mid Sern, Joan, ³. Class Tests/Adsignments , ⁴. Lab Work Assessment

16/17 (Dr. 13 k Dewangen) MIT Resigner.



Tode			
STPENK	Warne of Subject Professional Elective-1 (PE Group-1)	Greetins	
ALBERT	Advanced Concrete Technology	4	N.
6TPE1B	Advanced Surveying		
0104040			
1000			
ubject	NEWNOOFILIE MEETERICS	1	1
Code	Name of Subject	Credits	SEMESTER
TIPEZN	Professional Elective-2 (PE Group-2)	4	510
71PEZA	Design of Prestrataed Concrete		
717628	Steactural Dynamics		
TIPEZC	Theory of Elasticity & Flasticity		
717520	Fracture of Concrete Structures		
TIPEZE	Advance Structural Analysis		
Code	Name of Sublem	Credits	SEMESTER
TIPEIX	The second se	1	WI
TIPESA			
719138	Air Pollution Control Engineering		
TIPESC			
TPERD	The second s		
TTPESE	Environmental Impact Assessment		
			SEMESTER
		3	VI
20.000			
TTPEAC			
TREED			
TIPEAL	A REAL PROPERTY AND A REAL		
sbject	to the shift of the second	1	33774253
		Credits	SEMESTER
1000	Contraction and inclusion	3	Vil
Contraction of the	(1) Addition of the West (1995) and the State of the Stat		
	COLOR AND A CARDON		
10,772,72			
12121			
aject	Control of Control of Control of Controls	1	
ode	Name of Subject	Credits	SEMESTER
TPEGR	Profesilaral Dective-6 (PE Group-5)	4	VIII
TPEEA	Machine Foundation		
IPERE bjøct	Construction Equipment & Techniques		
ode	Name of Subject	Ordes	SIMESTER
IPE78			VII
IPE7A	Air and Water transportation		
TPE78	Theory of Mates & Shells		
TPE7C	Repair and Rehabilitation of Structures		
	Finite Element Assalysis		11
IPE7D IPE7E	Hydropower Engineering		
	Code TIPC2X TIPC2X TIPC2X TIPC2X TIPC2A TIPC2A TIPC3E Code TIPC3E TIPC3E TIPC3E TIPC3E TIPC3E TIPC3E TIPC3E TIPE3E	BFH1D Highway Safety KTPE3E Advanced Huid Mechanics Adject Name of Subject TTPE3A Design of Prestreased Compute TTPE3A Design of Prestreased Subject TTPE3A Advance Excended Structures TTPE3A Environmental Engineering TTPE3B Ar Pollution Control Engineering TTPE3B Ar Pollution Control Engineering TTPE3C Industrial Water Management TTPE3B Arrent of Subject TTPE3C Restormental Engineering TTPE3C Frontextoring Extensional Elective-6 (PE Group-40 TTPE3C Rest Machanica Oreage of Hydraxills Structures TTPE3C Rest Machanica Oreage of Hydraxills Structures	BPELID IIgnory Safety GTPE3E Advanced Fluid Mechanics Adject Gede Name of Subject Creedis Adject Gede Name of Subject Creedis TIP128 Professional Elective-2 (PE Group-2) 4 TTP22A Design of Prostansed Concrete TIP128 StructuralDynamics TIP128 Theory of Disatchy & Fluidbly TTP129 Flucture of Concrete Structures TIP129 Flucture of Concrete Structures TIP129 Advance Structures TIP129 Flucture of Concrete Structures TIP129 Advance Structures TIP129 Advance Structures TIP129 Advance Structures TIP129 Endinormental Geotechnics Englesomet TIP129 Valor Restours Fluctures TIP129 Endinormental Beather-4 (PE Group-4) 3 TIP129 Endinormental Beather-4 (PE Group-4) 3 TIP129 Concernent Studies TIP129 Concernent Studies TIP129 Reveneed Muter Management TIP129 Concernent Studies TIP129 Reveneed Muter Management TIP129 Concernent Studies TIP129 Concernent Studies TIP129 Fluid Structures TIP129 Concernent Studies TIP129 Concernent Studies TIP129 Concernent Studies TIP129 Reveneed Muter Management TIP129 Concernent Studies TIP129 Profestional Elective-5 (PE Group-5) 3 TIP129 Fluid Structures TIP129 Profestional Elective-6 (PE Group-5) 3 TIP129 Profestional Studies TIP129 Provinsional Elective-6 (PE Group-5) 4 TIP29 Provinsional Elective-6 (PE Group-6) 4 TIP29 Provinsional Elective-6 (PE Group-6) 4 TIP20 Solid Concernent TIP20 Solid Concernent TIP20 Solid Engineering TIP23 Provinsional Elective-6 (PE Group-6) 4 TIP24 Machine Frankation TIP24 Provinsional Elective-6 (PE Group-6) 4 TIP25 Provinsional

गुरू घासीदास विश्वविद्यालय (केदीय विस्तविद्यात्र अधिन्यम 2009 ज्ञ. 25 के अंतर्फ स्थापित केन्द्रीय विश्वविद्यात्रा) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

List of Open Electives

SI. No.	Subject Code	Name of Subject	Credits	SEMESTER
x	CEGTOE1X	Open Elective-1 (OE Group-1)	3	VI
5	CE6TOE1A	Construction Planning and Management		
В	CE6TOE1B	Rural Technology and Community Development		
C	CEGTOE1C	Engineering System Design Optimization		
D	CEGTOE1D	Engineering System Modelling and Simulation		
SI. No.	Subject Code	Name of Subject	Credits	SEMESTER
x	CE7TOE2X	Open Elective-2 (OE Group-2)	3	VII
A	CE7TOE2A	Value Engineering		
в	CE7TOE28	Supply Chain Management-Planning		
c	CE7TOE2C	Travel Demand Analysis		
D	CE7TOE2D	Quality Control Assurance and Safety In Construction		
SI. No.	Subject Code	Name of Subject	Credits	SEMESTER
x	CESTDE3X	Open Elective-3 (OE Group-3)	3	VIII
A	CESTOESA	Management Information System		
в	CESTOE38	Enterprise Resource Planning		
c	CESTOE3C	Engineering Risk-Benefit Analysis		
-	CESTOE 3D	Fluid Dynamics		

06

गुरू घासीदास विश्वविद्यालय (केदीय विश्वविद्यालय अधिनयम 2009 क. 25 के अंतर्फा स्वापित केन्द्रेय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

SYLLABUS				SEN	AEST	ER-V)			
Subject Code:	CESTPC07	C	EDI 4	15:		SES	SKONAI	- TA	ESE
Subject:	Design of Concrete	L	т	μ	cr	MSE	TA	TOTAL	ESE
	Structures	3	1		10	20	10	40	50
UNIT-3- One w	au slahe stair casas. Taas	an a	245						
UNIT-4: Axially	ay slabs, stair cases, Two- y and eccentrically loaded 185 – different types of	colum	ines. (0.210211	sis of	limit state ar	nd working

26/12

6117

616

गुरू घासीदास विश्वविद्यालय (केदीय विश्वविद्यालय अधिन्यम 2009 ज. 25 के अंतर्क खापित केन्द्रेय विश्वविद्याला) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Code: CESTPOD 4 SESSIONAL-TA ESE Subject: Structural Analysis -II 1 T P CT MSE TA TOTAL ESE Subject: Structural Analysis -II 1 T P CT MSE TA TOTAL ESE Subject: Structural Analysis -II 1 T P CT MSE TA TOTAL ESE Subject: Structural Analysis -II 1 T P CT MSE TA TOTAL ESE Subject: Structural Analysis -II 1 T P CT MSE TA TOTAL ESE INIT-1: Analysis of indeterminate beams and portals by moment distribution due to load and yielding of supports. NIT-3: Moment-distribution method. Continuous beams and portals by moment distribution due to load and yielding of supports. NIT-4: Introduction to Flexibility matrix and Stiffness Matrix methods: Applications of the method o simple indeterminate beams. NIT-5: Analysis of symmetrical two hinge arches (parabolic and circular). Influence lines for topped cantilevers, continuous beams using Muller-Breslau's principle. EFERENCE B				(5)	EMES	TER-V	ć.		
Subject: Structural Analysis -II I T P CT MSE TA TOTAL 31 1 - 10 20 10 40 60 HMT-1: Analysis of Indeterminate beams by Consistent Deformation methods, Analysis of addressing energy method. INIT-2: Slop Deflection Method: Continuous beams and portals by moment distribution due to low and yielding of supports. NIT-3: Moment-distribution method. Continuous beams and portals by moment distribution due to low and yielding of supports. NIT-4: Introduction to Elexibility matrix and Stiffness Matrix methods: Applications of the method biangle indeterminate beams. NIT-5: Analysis of symmetrical two hinge arches (parabolic and circular). Influence lines for rouped cantilevers, continuous beams using Muller-Breslau's principle. EFERENCE BDCK: determinate Structural Analysis by C.K. Wang indamental of Structural Analysis by Leet.	Subject Code:	CESTPCOB	CR	EDITS:		SES	SIONAL	L-TA	ESE
Image:		Structural Analysis - II		T P	CT	MISE	TA	TOTAL	
NIT-2: Slop Deflection Method: Continuous beams and portals by moment distribution due to loa nd yielding of supports. NIT-3: Moment-distribution method. Continuous beams and portals by moment distribution due to load and yielding of supports. NIT-4: Introduction to Flexibility matrix and Stiffness Matrix methods: Applications of the methods simple indeterminate beams. NIT-5: Analysis of symmetrical two hinge arches (parabolic and circular). Influence lines for rooped cantilevers, continuous beams using Muller-Breslau's principle. EFERENCE BOCK: determinate Structural Analysis by C. K. Wang indamental of Structural Analysis by Leet. MACODIAN MACO	Judgett	Structures room no - 0	3	1 -	10	20	10	40	60
0,,	determina NIT-2: Slop of yielding NIT-3: Mor load and y NIT-4: Intro simple Ind simple Ind UIT-5: Ana opped cant FERENCE 8 determinat ndamental	te rigid plane frames and the Deflection Method: Contin of supports. ment-distribution method. A felding of supports. duction to Flexibility matrix eterminate beams. lysis of symmetrical two filevers, continuous beams of DOK: e Structural Analysis by C. K of Structural Analysis by Le	uss us nous Conti r and hinge using	ing end beams nuous I Stiffner arche Muller-	and been s Ma	nethod portals s and (itrix me rabolic	t, by mo portals thods: and t inciple	Applications	tion due to load distribution due of the methods

Courses Focus on Employability/Entrepreneurship/Skill Development

गुरू घासीदास विश्वविद्यालय (केदीय विश्वविद्यालय अधिन्यम 2009 ज्ञ. 25 के अंतर्गत खापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Subject Code: CESTPC09 CREDITS: 3 SESSIONAL-TA ESE Subject: Highway Engineering L T P CT MSE TA TOTAL 60 UNIT 1: Introduction: Importance of highway transportation, cheracteristics of highway transport. Historical development & planning, Road development of roads, Road development and planning in India, Necessity of planning, Road development of roads, Road development and planning in India, Necessity of planning, Road development of roads, Road development and planning in India, Necessity of planning, Road development of roads, Road development and planning in India, Necessity of planning, Road development of roads, Road development and planning in India, Necessity of planning, Road development of roads, Road development and planning in India, Necessity of planning, Road development of roads, Road development and planning in India, Necessity of planning, Road development, and Drawing, Highway digitage: Importance, Surface and subsurface drainage. UNIT 2: Geometric Design: Cross Section elements, Sight Distance, Design of horizontal and vertical Alignment. UNIT 3: Traffic Engineering: Traffic characteristics, studies such as volume, density, Speed, 'Q' and 'D' and their uses, Traffic control devices and road accidents. UNIT 4: Highway Materials: Behaviour of highway materials, properties of Subgrade materials and pavament component materials. Tests on subgrade soil, aggregate and bitumen. UNIT 5: Pavement Design: Types of pave	Code: CESTPECIS 3 SESSIONAL-TA ESE abject: Highway Engineering L T P CT MSE TA TOTAL ESE abject: Highway Engineering L T P CT MSE TA TOTAL ESE abject: Highway Engineering L T P CT MSE TA TOTAL ESE abject: Highway Engineering L T P CT MSE TA TOTAL ESE abject: Highway Engineering L T P CT MSE TA TOTAL ESE Highway Engineering: Introduction: Importance of planning: Historical development & planning: Historical development & planning: Historical development and planning: Historical development and planning: Importance, Surface and subsurface drainage IT 3: Traffic Engineering: Traffic characteristics, studies such as volume, density, Speed, 'O' an and their uses, Traffic control devices and road accidents. IT 4: Highway Materials: Behavlour of highway materials, properties of Subgrade materials an ement compone	SYLLABUS				(SE	MES	TER-V)			
Subject: Highway Engineering L T P CT MSE TA TOTAL UNIT 1: Introduction: Importance of highway transportation, Modes of transportation, UNIT 1: Introduction: Importance of highway transportation, Modes of transportation, cherecteristics of highway transport. Historical development and planning: Historical development of foroads, Road development and planning in India, Necessity of planning: Highway location Maps planning surveys. Highway dignment and surveys: Engineering: Surface and subsurface drainage. UNIT 2: Geometric Design: Cross Section elements, Sight Distance, Design of horizontal and vertical Nignment. UNIT 3: Traffic Engineering: Traffic characteristics, studies such as volume, density, Speed, 'Q' and D' and their uses, Traffic control devices and road accidents. Juggment. Juggment. UNIT 4: Highway Materials: Behaviour of highway materials, properties of Subgrade materials and savement component materials. Tests on subgrade soll, aggregate and b	Abject: Highway Engineering L T P CT MSE TA TOTAL 11 Introduction: Importance of Mighway transportation, Modes of transportation, Introduction: Importance of Mighway transport. Historical development & planning: Historical development and planning in India. Necessity of planning. Road development and planning in India. Necessity of planning. Road development and planning in India. Necessity of planning. Nodes chainsge In Drawing: Highway drainage: Importance, Surface and subsurface drainage IT 2: Geometric Design: Traffic characteristics, studies such as volume, density, Speed, 'Q' an and their uses, Traffic control devices and road accidents. IT A: Highway Materials: Behavlour of highway materials, properties of Subgrade materials an ement component materials. Tests on subgrade soll, aggregate and bitumen. IT 5: Pavement		CESTPC09	CF	122	TS:		SESS	ONAL	- TA	ESE
UNIT 1: Introduction: Importance of highway transportation, Modes of transportation, cherecteristics of highway transport. Historical development & planning: Historical development of roads, Road development and planning in India, Necessity of planning, Roads classification, patterns, Planning surveys. Highway alignment and surveys: Engineering Surveys for highway location Maps and Drawing. Highway drainage: Importance, Surface and subsurface drainage. UNIT 2: Geometric Design: Cross Section elements, Sight Distance, Design of horizontal and vertical Nignment. UNIT 3: Traffic Engineering: Traffic characteristics, studies such as volume, density, Speed, "O" and D' and their uses, Traffic control devices and road accidents. UNIT 4: Highway Materials: Behaviour of highway materials, properties of Subgrade materials and ravement component materials. Tests on subgrade soil, aggregate and bitumen. UNIT 5: Pavement Design: Types of pavements, Factors affecting design of flexible and rigid avements, Design of Rigid pavement: Westergard's stress analysis of wheel loads for design of pavement, effect of temperature and warping stress in design EXT BOOK: Minciple and Practices of Highway Engineering – Kadiyali & Lab (Khanna Publishers, Dethi) tighway Engineering – S. K. Khanna & C.E.G. Justo (Khanna Publishers, Dethi) tighway Engineering – S.P. Charotar Publishers) textbook of Transportation Engineering – S.P. Chandola (S. Chard) ransportation Engineering – A.K. Upadhyay (S.K. Kataria & Sons) EFERENCE BOOK:	IT 1: Introduction: Importance of highway transportation, Modes of transportation practeristics of highway transport. Historical development & planning: Historical development of ds, Road development and planning in India, Necessity of planning, Roads classification, patterns noing surveys. Highway alignment and surveys: Engineering Surveys for highway location Map d Drawing. Highway drainage: Importance, Surface and subsurface drainage IT 2: Geometric Design: Cross Section elements, Sight Distance, Design of horizontal and vertical ment. IT 3: Traffic Engineering: Traffic characteristics, studies such as volume, density, Speed, 'O' an and their uses, Traffic control devices and road accidents. IT 4: Highway Materials: Behavlour of highway materials, properties of Subgrade materials an ement component materials. Tests on subgrade soil, aggregate and bitumen. IT 5: Pavement Design: Types of pavements, Factors affecting design of flexible and rigi ements, Design of Rexible pavements: Group index, LR.C. recommended method, Californi way department method, U. S. Corp method ign of Rigid pavement: Westergard's stress analysis of wheel loads for design of pavement coff temperature and warping stress in design T BOOK: riple and Practices of Highway Engineering – Kadiyali & Lab (Khanna Publishers, Dehi) hway Engineering – S.K. Khanna & C.E.G. Justo (Khanna Publishers, Dehi) hway Engineering – Rangawala S.C. (Charotar Publishers) Manual for Survey, Investigation isportation Engineering – S.P. Chandola (S. Chand) isportation Engineering – S.P. Chandola (S. Chand) isportation Engineering – A.K. Upadhyay (S.K. Kataria & Sons)	Subject:	Highway Engineering	1000	T	p	-	and the local division of		in the second	
heracteristics of highway transport. Historical development & planning: Historical development of oads, Road development and planning in India, Necessity of planning, Roads classification, patterns, Planning surveys. Highway alignment and surveys: Engineering Surveys for highway location Maps and Drawing. Highway drainage: Importance, Surface and subsurface drainage. INIT 2: Geometric Design: Cross Section elements, Sight Distance, Design of horizontal and vertical lignment. ANIT 3: Traffic Engineering: Traffic characteristics, studies such as volume, density, Speed, 'O' and O' and their uses, Traffic control devices and road accidents. INIT 4: Highway Materials: Behaviour of highway materials, properties of Subgrade materials and avement component materials. Tests on subgrade soll, aggregate and bitumen. INIT 5: Pavement Design: Types of pavements, Factors affecting design of flexible and rigid avements, Design of flexible pavements; Group index, LRC recommended method, California ighway department method, U. S. Corp method esign of Rigid pavement: Westergard's stress analysis of wheel loads for design of pavement, flect of temperature and warping stress in design EXT BOOK: incipie and Practices of Highway Engineering – Kadiyali & Lab (Khanna Publishers, Delhi) ighway Engineering – S. K. Khanna & C.E.G. Justo (Khanna Publishers, Delhi) ighway Engineering – Rangawaia S.C. (Charotar Publishers) textbook of Transportation Engineering – S.P. Chandola (S. Chand) ransportation Engineering – A.K. Upadhyay (S.K. Kataria & Sons) EFERENCE BOOK:	 Precteristics of highway transport. Historical development & planning: Historical development of dc, Road development and planning in India, Necessity of planning, Roads classification, patterns nning surveys. Highway alignment and surveys: Engineering Surveys for highway location Map d Drawing. Highway drainage: Importance, Surface and subsurface drainage T2: Geometric Design: Cross Section elements, Sight Distance, Design of horizontal and vertical nament. T3: Traffic Engineering: Traffic characteristics, studies such as volume, density, Speed, "O" an and their uses, Traffic control devices and road accidents. T4: Highway Materials: Behaviour of highway materials, properties of Subgrade materials an ement component materials. Tests on subgrade soil, aggregate and bitumen. T5: Pavement Design: Types of pavements; Group Index, LR.C recommended method, Californi way department method, U. S. Corp method ign of Rigid pavement: Westergard's stress analysis of wheel loads for design of pavement of temperature and warping stress in design T BOOK: ciple and Practices of Highway Engineering – Kadiyali & Lab (Khanna Publishers, Deihi) hway Engineering – S.K. Khanna & C.E.G. Justo (Khanna Publishers, Deihi) hway Engineering – A.K. Upadhyay (S.K. Kataria & Sons) ERENCE BOOK: ciffications for Road and Bridge Works – MOST (IRC Publishers) Manual for Survey, Investigation 			3	1	*	10	20	10	40	-60
UNIT 3: Traffic Engineering: Traffic characteristics, studies such as volume, density, Speed, 'G' and D' and their uses, Traffic control devices and road accidents. UNIT 4: Highway Materials: Behaviour of highway materials, properties of Subgrade materials and savement component materials. Tests on subgrade soil, aggregate and bitumen. UNIT 5: Pavement Design: Types of pavements, Factors affecting design of flexible and rigid savements, Design of flexible pavements: Group index, LR.C. recommended method, California righway department method, U. S. Corp method Design of Rigid pavement: Westergard's stress analysis of wheel loads for design of pavement, effect of temperature and warping stress in design TEXT BOOK: Principle and Practices of Highway Engineering – Kadiyali & Lab (Khanna Publishers, Delhi) Highway Engineering – S. K. Khanna & C.E.G. Justo (Khanna Publishers, Delhi) Highway Engineering – Rangawala S.C. (Charotar Publishers) Atextbook of Transportation Engineering – S.P. Chandola (S. Chand) 'ransportation Engineering – A.K. Upadhyay (S.K. Kataria & Sons)	 T 3: Traffic Engineering: Traffic characteristics, studies such as volume, density, Speed, 'O' an and their uses, Traffic control devices and road accidents. T 4: Highway Materials: Behaviour of highway materials, properties of Subgrade materials an ement component materials. Tests on subgrade soil, aggregate and bitumen. T 5: Pavement Design: Types of pavements, Factors affecting design of flexible and rigi ements, Design of flexible pavements: Group Index, LR.C. recommended method, Californi way department method, U. S. Corp method ign of Rigid pavement: Westergard's stress analysis of wheel loads for design of pavement cof temperature and warping stress in design T BOOK: riple and Practices of Highway Engineering – Kadiyali & Lab (Khanna Publishers, Delhi) tway Engineering – S. K. Khanna & C.E.G. Justo (Khanna Publishers, Delhi) tway Engineering – Rangawala S.C. (Charotar Publishers) extbook of Transportation Engineering – S.P. Chandola (S. Chand) tsportation Engineering – A.K. Upadhyay (S.K. Kataria & Sons) ERENCE BOOK: cifications for Road and Bridge Works – MOST (IRC Publishers) Manual for Survey, Investigation 	cheracteristi roads, Road Planning sur and Draw UNIT 2: Geo	cs of highway transport. H development and planning veys. Highway alignment a ing. Highway drainage	istori in Ind and su i: I	cal o dia, arve mpo	deve Nec sys: orta	elopin essity Engin nce,	eering Surfa	plann maing Surve ice	ing: Historica , Roeds classi 295 for highw and subsu	I development of fication, patterns, ay location Maps rface drainage.
UNIT 4: Highway Materials: Behaviour of highway materials, properties of Subgrade materials and pavement component materials. Tests on subgrade soil, aggregate and bitumen. UNIT 5: Pavement Design: Types of pavements, Factors affecting design of flexible and rigid pavements, Design of flexible pavements: Group index, LR.C. recommended method, California highway department method, U.S. Corp method Design of Rigid pavement: Westergard's stress analysis of wheel loads for design of pavement, effect of temperature and warping stress in design TEXT BOOK: Principle and Practices of Highway Engineering – Kadiyali & Lab (Khanna Publishers, Deihi) Highway Engineering – S. K. Khanna & C.E.G. Justo (Khanna Publishers, Deihi) Highway Engineering – Rangawala S.C. (Charotar Publishers) A textbook of Transportation Engineering – S.P. Chandola (S. Chand) Transportation Engineering – A.K. Upadhyay (S.K. Kataria & Sons) REFERENCE BOOK:	and their uses, Traffic control devices and road accidents. IT 4: Highway Materials: Behaviour of highway materials, properties of Subgrade materials an ament component materials. Tests on subgrade soil, aggregate and bitumen. IT 5: Pavement Design: Types of pavements, Factors affecting design of flexible and rigi- ements, Design of flexible pavements: Group index, LR,C. recommended method, Californi way department method, U. S. Corp method ign of Rigid pavement: Westergard's stress analysis of wheel loads for design of pavement act of temperature and warping stress in design T BOOK: riple and Practices of Highway Engineering – Kadiyali & Lab (Khanna Publishers, Delhi) hway Engineering – S. K. Khanna & C.E.G. Justo (Khanna Publishers, Delhi) hway Engineering – Rangawala S.C. (Charotar Publishers) extbook of Transportation Engineering – S.P. Chandola (S. Chand) hsportation Engineering – A.K. Upadhyay (S.K. Kataria & Sons) ERENCE BOOK: clifications for Road and Bridge Works – MOST (IRC Publishers) Manual for Survey, Investigation	adhumient'									
D' and their uses, Tramic control devices and road accidents. UNIT 4: Highway Materials: Behaviour of highway materials, properties of Subgrade materials and pavement component materials. Tests on subgrade soil, aggregate and bitumen. UNIT 5: Pavement Design: Types of pavements, Factors affecting design of flexible and rigid pavements, Design of flexible pavements: Group index, LR.C. recommended method, California highway department method, U. S. Corp method Design of Rigid pavement: Westergard's stress analysis of wheel loads for design of pavement, effect of temperature and warping stress in design TEXT BOOK: Principle and Practices of Highway Engineering – Kadiyali & Lab (Khanna Publishers, Deihi) Highway Engineering – S. K. Khanna & C.E.G. Justo (Khanna Publishers, Deihi) Highway Engineering – Rangawala S.C. (Charotar Publishers) A textbook of Transportation Engineering – S.P. Chandola (S. Chand) Transportation Engineering – A.K. Upadhyay (S.K. Kataria & Sons) REFERENCE BOOK:	and their uses, Traffic control devices and road accidents. IT 4: Highway Materials: Behaviour of highway materials, properties of Subgrade materials an ament component materials. Tests on subgrade soil, aggregate and bitumen. IT 5: Pavement Design: Types of pavements, Factors affecting design of flexible and rigi- ements, Design of flexible pavements: Group index, LR,C. recommended method, Californi way department method, U. S. Corp method ign of Rigid pavement: Westergard's stress analysis of wheel loads for design of pavement act of temperature and warping stress in design T BOOK: riple and Practices of Highway Engineering – Kadiyali & Lab (Khanna Publishers, Delhi) hway Engineering – S. K. Khanna & C.E.G. Justo (Khanna Publishers, Delhi) hway Engineering – Rangawala S.C. (Charotar Publishers) extbook of Transportation Engineering – S.P. Chandola (S. Chand) hsportation Engineering – A.K. Upadhyay (S.K. Kataria & Sons) ERENCE BOOK: clifications for Road and Bridge Works – MOST (IRC Publishers) Manual for Survey, Investigation	UNIT 3: Traf	fic Engineering: Traffic cha	racte	risti	G. 1	studie	es such	as w	dame, dansit	v, Speed, "O" and
Avenuent component materials. Tests on subgrade soil, aggregate and bitumen. INIT 5: Pavement Design: Types of pavements, Factors affecting design of flexible and rigid savements, Design of flexible pavements: Group index, LR.C. recommended method, California highway department method, U. S. Corp method Design of Rigid pavement: Westergard's stress analysis of wheel loads for design of pavement, effect of temperature and warping stress in design TEXT BOOK: highway Engineering – S. K. Khanna & C.E.G. Justo (Khanna Publishers, Delhi) Highway Engineering – S. K. Khanna & C.E.G. Justo (Khanna Publishers, Delhi) Highway Engineering – Rangawala S.C. (Charotar Publishers) Nextbook of Transportation Engineering – S.P. Chandola (S. Chand) 'ransportation Engineering – A.K. Upadhyay (S.K. Kataria & Sons) KEFERENCE BOOK:	T 5: Pavement Design: Types of pavements, Factors affecting design of flexible and rigi ements, Design of flexible pavements: Group index, LR.C. recommended method, Californi way department method, U. S. Corp method ign of Rigid pavement: Westergard's stress analysis of wheel loads for design of pavement ect of temperature and warping stress in desig T BOOK: ciple and Practices of Highway Engineering – Kadiyali & Lab (Khanna Publishers, Delhi) hway Engineering – S. K. Khanna & C.E.G. Justo (Khanna Publishers, Delhi) hway Engineering – S. K. Khanna & C.E.G. Justo (Khanna Publishers, Delhi) hway Engineering – Rangawala S.C. (Charotar Publishers) extbook of Transportation Engineering – S.P. Chandola (S. Chand) isportation Engineering – A.K. Upadhyay (S.K. Kataria & Sons) ERENCE BOOK: cifications for Road and Bridge Works – MOST (IRC Publishers) Manual for Survey, Investigation	D' and their	uses, Traffic control device	sand	roa	id as	cide	nts.			
UNIT 5: Pavement Design: Types of pavements, Factors affecting design of flexible and rigid pavements, Design of flexible pavements: Group index, LR.C. recommended method, California highway department method, U. S. Corp method Design of Rigid pavement: Westergard's stress analysis of wheel loads for design of pavement, effect of temperature and warping stress in design TEXT BOOK: Principle and Practices of Highway Engineering – Kadiyali & Lab (Khanna Publishers, Delhi) Highway Engineering – S. K. Khanna & C.E.G. Justo (Khanna Publishers, Delhi) Highway Engineering – Rangawala S.C. (Charotar Publishers) A textbook of Transportation Engineering – S.P. Chandola (S. Chand) Transportation Engineering – A.K. Upadhyay (S.K. Kataria & Sons) REFERENCE BOOK:	T 5: Pavement Design: Types of pavements, Factors affecting design of flexible and rigi ements, Design of flexible pavements: Group index, LR.C. recommended method, Californi way department method, U. S. Corp method ign of Rigid pavement: Westergard's stress analysis of wheel loads for design of pavement ect of temperature and warping stress in desig T BOOK: ciple and Practices of Highway Engineering – Kadiyali & Lab (Khanna Publishers, Delhi) hway Engineering – S. K. Khanna & C.E.G. Justo (Khanna Publishers, Delhi) hway Engineering – S. K. Khanna & C.E.G. Justo (Khanna Publishers, Delhi) hway Engineering – Rangawala S.C. (Charotar Publishers) extbook of Transportation Engineering – S.P. Chandola (S. Chand) isportation Engineering – A.K. Upadhyay (S.K. Kataria & Sons) ERENCE BOOK: cifications for Road and Bridge Works – MOST (IRC Publishers) Manual for Survey, Investigation	JNIT 4: High savement co	way Materials: Behavlour mponent materials. Tests (of h	ighv bgra	vay ade s	mate soil, a	rials, p	roper ite ani	ties of Subgra d bitumen.	ade materials and
pecinications for hoad and bridge violits - most time rubiniters) manual for Survey, investigation		avements, highway dep Design of Ri effect EXT BOOK: Principle and Highway Eng Highway Eng Nextbook o Transportations REFERENCE E	Design of flexible pavema artment method, U. S. Con gid pavement: Westerga of temperature Practices of Highway Engli ineering – S. K. Khanna & C ineering – Rangawala S.C. (I Transportation Engineering on Engineering – A.K. Upad HOOK:	ents: p met rd's s a neeri 1.E.G. (Char ng – S lhyay	Gro thot tres and Just otar (S.K	Kac Kac Kac Kac Kac Kac Kac	index xalysi wa liyali hann xishe ndola taria	s of w arping & Lab (a Publics) (S. Chi & Sons	(Khanr Sheel I (Khanr Shers, and) ()	mmended m oads for des stress 10 Publishers, Delhi)	iethod, California ign of pavement, in design .Delhi)
	All's ABOOTA Allow	2-22-37-32 -6 32-69-00	2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 - 2000 -								
	till? ABOUTA ABOUT				1	-	1	- 1	4	-	
	KIII CECTORIA		2								11
N-	KILLY COLUM	0.0	NREEN	-					<	Au	= 1
NERTA An W	Selles the second	24/17	06							a+[+1+]	* -
HIT ABORTA AL	A solution	0000				1	N		i i		
Theiling all and the second the	1 60	100				1	A	1.1	0		
Theiling all all the the	00						1	10			
Theiling about the And The The			- A				4	00			
Terell's actorna It											
Their accordia And And											
With the footen the second											

Courses Focus on Employability/Entrepreneurship/Skill Development

गुरू घासीदास विश्वविद्यालय (केदीय विश्वविद्यालय अधिनयम 2009 ज्ञ. 25 के अंतर्फ स्थापित केन्द्रेय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ. ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2019 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

SYLLABUS		_		SEME	STER-	1)		
Subject Code:	CESTPC10		EDITS: 3		SES	SIGNA	-TA	ESE
Subjects	Estimation and Costing	13	TP	CT	MSE	and the second s	TOTAL	
		3		10	20	10	40	60
INIT-1: Meth	od of estimating, measuren	nent	s, takin	g cut	quant	ities.		
INIT-2: Typica uilding items	i estimates for buildings ar	nd Ci	vil Engi	neeri	ng Wo	rks, Sp	ecifications fo	r all types
ano oracionato								
	sis of rates, data for various	s bui	iding its	ems.				
INIT-4: Earthy	vork calculations.							
JNIT-5: Introd aulidings.	uction to Departmental pro	oced	ures, ti	ncier	, contr	acts, ar	bitrations, val	luation of
REFERENCE BO N Dutta, Esti	mating and Costing in Chill	Engl	ineerin	The	ory and	Pract	C.P.	
I. Chakrabort	i, Estimating, Costing and S	ipeci	fication	s in C	ivil Eng	gineeri	ne.	
								-
	S R Carlos							
	A Press							
				-			-	
0	neto	-						1. he
MM TH	5 acleli	č:			<	-	fant -	MS
10610611	,						e2[4]13	
			22	0	N			
				Y	10	1.		
					1:	0		
					0	Č.		
					100	** -		

Courses Focus on Employability/Entrepreneurship/Skill Development

गुरू घासीदास विश्वविद्यालय (केदीय विश्वविद्यालय अधिन्यम 2009 ज्ञ. 25 के अंतर्गत खापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

5
Subject Code:
Subject:
Unit 1: Intro Classification Unit 2: Soil Determination coefficient of under diff Unit 3:Stress Westergaard's bulb, variatio Newmark's Unit 4: Compo- est, Modified properties – Fi Consolidation: econdary con inder consolid erzaghi's 1-4 Net 5:Shear 5 hear stresses trength, Drain 'ane shear 1 tability of Soil entre of most EFERENCE BO L. "Basic and / 009. L. 'Soil Mechani Soil Mechani Soil Mechani

Courses Focus on Employability/Entrepreneurship/Skill Development

गुरू घासीदास विश्वविद्यालय (केत्रीय विश्वविद्यालय अधिन्यम 2009 क्र. 25 के अंतर्क खामित केन्रीय विश्वविद्याला) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2019 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

SYLLABUS				(SE	MES	TER-V)	5		
Subject Code:	CE5TPC12	C	EDN 3	rs:		SESS	IONA	- TA	
Subject:	Environmental Engineering - I	L	T	P	сī	MSE	TA	TOTAL	ESE
	million million	3	-	•	10	20	10	40	60
demand, facto	eduction: Necessity a of water demands, E rs affecting per capita I. Sources of water su selection,	stimation demand	i of I, de rfac	qua	intity n per	of wa	ter n	equired by	a town, per capita
related which as	Theory of sediment dimentation tanks, s	ediment	stice	1 wi	th co	agulat	ions,	coagulants a	and coagulant aids,
UNIT 3: Filtrati Disinfection, M	on; Theory of filtratio lethods of disinfectio	m, slow s m, Chlori	de land nati	ant on,	Type	id sand s of ch	lorina	ition, Break	tion and operation. Point chlorination.
UNIT 3: Filtrati Disinfection, M UNIT 4: Softeni of distribution	on: Theory of filtratio	n, slow s n, Chlori ning, Iran	de land nati n Re	terr ani on, mon	d rap Type Val, F	id sand s of ch luoridis	ation	s, Construction, Break	tion and operation. Point chlorination. n System: Methods in the distribution
UNIT 3: Filtrati Disinfection, M UNIT 4: Softeni of distribution system, distrib UNIT 5: Air Pol humans, anim	on; Theory of filtratio lethods of disinfectio ing: Methods of Softe , layout of distributi	n, slow s m, Chlori ning, Iron ion syste ctions ar causes, si d atmos	de land nation Rei m, ind it ouro phei	mon met s ty	d rap Type val, F thods /pes, chara air p e po	id sand s of ch luoridis s of ar storag acterist ollutio	ilorina ration ratysis e cap ics, et n con	rs, Construc- ition, Break Distributio pressure acity of dis fects of air trol methor	tion and operation. Point chlorination. In System: Methods in the distribution tribution reservoir. pollution on plants, is and equipment
UNIT 3: Filtrati Disinfection, M UNIT 4: Softeni of distribution system, distrib UNIT 5: Air Pol humans, anim Noise Pollution things, TEXT BOOKS: Water Supply E	on: Theory of filtratio lethods of disinfectio ing: Methods of Softe , layout of distributi ution reservoirs, fun lution: Introduction, o als and materials an t: Definition, sources	m, slow s m, Chlori ning, Iros ion syste ctions ar causes, si d atmos , effects g (Khann	de and nati m, ad it ouro phe- of r a Pu	ani on, mon met s ty es, i of blic	d rap Type val, F thods /pes, char; air p e poi	id sand s of ch luorida of ar storag incterist ollution llution	lorina ation alysis e cap ics, et n con or h	rs, Construc- tion, Break Distributio pressure acity of dis fects of air (trol methor umans, anin noise	tion and operation. Point chlorination. In System: Methods in the distribution tribution reservoir. pollution on plants, is and equipment nats and non-living

Courses Focus on Employability/Entrepreneurship/Skill Development

N

117

Criteria – I (1.1.3)

616/1

गुरू घासीदास विश्वविद्यालय (केदीय विश्वविद्यालय अधिन्यम 2009 ज्ञ. 25 के अंतर्गत खापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

SYLLABUS		-		and the second s	MES	TER-V)	la se	- 12	
Subject Code:	CESLPC04	CI	2			1.11.1.1	NOIR	and there are	ESE
Subject:	Highway Engineering Lab	L	T	P 3	cr	MSE	TA 30	TOTAL 30	20
To detern To detern	Desperiments to be performe- nine the crushing value of the nine 10% finer value of the gh nine the abrasion value of the ghine the impact value of the g nine the impact value of the g line the elongation index of the time the flakiness index of the time the flakiness index of the nine the specific gravity of the ine the specific gravity of the nine the softening point of the nine the ductility of the given nine the viscosity of the given	sive iven a sive iven he give be give the g the g the g the g the g the g	iser ass ven ass iven as iven ac pver ven	egat ggrej ega aggi ggrej coa bitu bitu n mi	e sar gate ite sa regat gate irse a e agg unter men steria	nple, sample imple, e sample sample gerega regate, n mate materi sl.	r by Io ole. 1, ite. rial.	s angeles app	aratus.
				1 I I I I I I I I I I I I I I I I I I I					
506/19	apportion of office				7	N And	No.	2	JH26

गुरू घासीदास विश्वविद्यालय (केदीय विश्वविद्यालय अधिन्यम 2009 क्र. 25 के अंतर्क खापित केन्द्रेय विश्वविद्याला) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

SYLLABUS				ISEC	AESTER	-VII		
Subject Code:	CESLPCOS	CR	EDIT	_		SIONA	-TA	ESE
Subject:	Environmental	L	T	PCT	MSE	TA	TOTAL	125
	Engineering Lab		-	3 +		30	30	20
s. pH using ph	y Nephelometer. ed solids by Gravimetri meter. Bi-Carbonate & Hydrox		iod.		n Water			

Courses Focus on Employability/Entrepreneurship/Skill Development

गुरू घासीदास विश्वविद्यालय (केन्रीय विश्वविव्वाला अधिनम 2009 ज्ञ. 25 के अंतर्भत स्थापित केन्नेय किर्बवेवाला) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

		1.7.		(SEN	IESTER	-VI)		
Subject Code:	CE6TPC13	CR	EDITS 3	5	SES	SIONA	u - Ta	ESE
	Water Resources	ι	TI	CT	MSE	TA	TOTAL	57229.0
Subject:	Engineering -I	3	-	10	ZD	10	40	60
of irrigation water require of water, UNIT 2: Cars	itents – Flow Irrigation, methods, surface and s ement of crop, crop sea relationship between al Irrigation: Classificat cross section, comman roduction, Kennedy's	ion of derea	face i nd cri a, d cana is, los	rrigation ops of uty a L part pes in i	on, Wa Inclia, c nd ba s of ca rrigatio	ter Re rop pe ise p nal irr in syst	quinement of riod and base eriod, factor igation system ems. Design o	rops: introduction period, delta, dut s affecting duty n, canal alignment f stable channels in
shock theory channels. UNIT 3: Wate	r, Design of channels er Logging and its Cor amation of water is	by Ke	Caus	es and	i III eff	ects o	f water loggi e. Design o	nance of imgetion ng, prevention and f Lined Channels
anals.	benefits of lining, type	es of 1	uning,	econo	mics o	c mining	s, procedere i	and design of the
raining work auses and pa	behaviour, control ar is, methods of river t arameters. Flood Cont pod plain	trainin	g em trodu	bankm ction, e	ients, b	ank p I Impr	notection, cu	t-offs, meanderin
nd demand	voir Planning: Introduc curve, determination (tion, t	ype o	f reser	voirs, s	torage Refet	zones of a res	servoir, mass curv
			STACE.	Canar	EY, SHE	e neru	 myorograpi 	, nuc utotograph
	: flood Routing princip	le, inf	low st	orage	dischar	ge me	thod, reservo	ir losses, reservoli
edimentation	: flood Routing princip 1, life of reservoir.	le, inf	low st	orage	dischar	ge me	thod, reservo	ir losses, reservoli
edimentation EXT BOOKS: rigation Engl		Struct	iow st	S.K. G	dischar		thod, reservo	ir losses, reservoli
edimentation EXT BOOKS: rigation Engl rigation Engl	neering and Hydraulic neering – B.C. Punmia DOK5:	le, inf Struct (Laxon	iow st ures - i Publ	S.K. G	dischar iarg (Kh s)	ge me	thod, reserve	ir losses, reservoli
edimentation EXT BOOKS: rigation Engl rigation Engl EFERENCE BO rigation, Wal	neering and Hydraulic neering – B.C. Punmia DOK5: ter Resources and Wate	le, inf Struct (Laxm er Pov tures	ures - i Publ ver En (Volur	orage - S.K. G ication gineer ne – Li	dischar iarg (Kh s) ing – D & II) – V	r, P.N. /arshn	Publications) Modi (Standa ey (Nem Chan	ir losses, reservoi ird Book House) id & Bros.)
edimentation EXT BOOKS: rigation Engl EFERENCE BC rigation, Wat heory and De rigation and undamentals	neering and Hydraulic neering – B.C. Punmia DOK5: ter Resources and Wate rsign of Irrigation Struct Water resources Engine	Ite, Inf Struct (Laxm tures eering ng – B	ures - i Publ Ver En (Volur (- Asi barat	orage - S.K. G ication gineer ne – L swa G. Singh	dischal larg (Kh s) ling – D & II) – V L. (New (Nem C	ge me anna l r. P.N. /arshn / Age l hand d	Publications) Modi (Standa ey (Nem Chan nternational i	ir losses, reservoi ird Book House) id & Bros.)
edimentation EXT BOOKS: rigation Engl rigation Engl EFERENCE BC rigation, Wat heory and De rigation and undamentals	neering and Hydraulic neering – B.C. Punmia DOK5: ter Resources and Wate sign of Irrigation Struct Water resources Englis	Ite, Inf Struct (Laxm tures eering ng – B	ures - i Publ Ver En (Volur (- Asi barat	orage - S.K. G ication gineer ne – L swa G. Singh	dischal larg (Kh s) ling – D & II) – V L. (New (Nem C	ge me anna l r. P.N. /arshn / Age l hand d	Publications) Modi (Standa ey (Nem Chan nternational i	ir losses, reservoi ird Book House) id & Bros.)
edimentation EXT BOOKS: rigation Engl EFERENCE BC rigation, Wat heory and De rigation and undamentals	neering and Hydraulic neering – B.C. Punmia DOK5: ter Resources and Wate rsign of Irrigation Struct Water resources Engine	Ite, Inf Struct (Laxm tures eering ng – B	ures - i Publ Ver En (Volur (- Asi barat	orage - S.K. G ication gineer ne – L swa G. Singh	dischal larg (Kh s) ling – D & II) – V L. (New (Nem C	r. P.N. /arshn /Age I hand J ons)	Publications) Modi (Standa ey (Nem Chan nternational i	ir losses, reservoi ird Book House) id & Bros.)

Courses Focus on Employability/Entrepreneurship/Skill Development



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Sugar 1	100 St 220 a 1.5	-	_		(EMESTER	(-VI)		
Subject Code:	CE6TPC14	C	EDIT	S:3		SESS	IONAL -	TA	ESE
Subject:	Environmental Engineering -	L	T	p	CT	MSE	TA	TOTAL	
Jung- Con	11	3	×.	•	10	20	10	40	60
sawage De sewers. Sow UNIT – 2: standards, F screen chan klimming ti INIT - 3: A biological p contactor. Lo agoons, acr INIT - 4: An lisposal of t lo-gas p INIT - 5: M vastes, eng reatment & composting :	unicipal Solid W ineered system disposal), enviro and incineration due to Exposure	sew sviu rima grit, PST t UI ding it m finci inci inci inci aste s fo	ry Ti nd tr desi with filts filts ple o UNITS blc c c s: Ch r so ental	streaminim nhole reatm rtian gn of h Inle Biolo ar, re ds:Pri f Oxid t Oxid t Sep ilgest ilgest ilspos	ents, eff num slav s, street / treatm grit ch t and gical pr - circula inciple c lation D tic tank er, print al m aristics, aste m iaith im random	laents Sti e of sewe i inlets, fil sent of w amber, d outlet de inciple of tion, ope if Oxidatik itches, se if Oxidatik itches, se s, biologii ciple of as ethods, generatik enageme plications,	andards, st, veloc ushing d tics of v rastewat isposal c tails, pr f ASP, S erational on pond, wage far cal Princ aerobic advan on, colle rit (reus , disposa	Oxygen Sag Ci ities in sewers evices, Vent pip wastewater. Eff er. Types of scr of grit, oil and g imary sludge a VI, sludge bulki i troubles; Roti symbiosis, prin ming, ground w iple, method of digestion, Stag tages and ction & transpo in/ recycle, en il of solid waste	arve, sources of and gradient of es etc. luent discharge eens, design of rease removing and its disposal ing and control, ating biological ciple of Aerated ater recharge. treatment and es of digestion, disadvantages rtation of solid ergy recovery, by land filling.
nvironment Vaste Water	al Engineering – i Engineering – 5.	KG	ang ()	Chann	a Public	Innites		Contraction and the second	
rban develo	werage & sewag	en	eletiti	ent p	obushed	by Minis	try of U	rban Dev. GOI, N	Ainistry of
lanual on M	Engineering – M aste managemer unicipal Solid Wa	it: N iste	Mana	aGrep	ga, P.L. I ent: CPI	Buckingha HEEO (Mir	m, J.C.E	ans	

Courses Focus on Employability/Entrepreneurship/Skill Development

0

गुरू घासीदास विश्वविद्यालय (केन्रीय विश्वविव्वाला अधिनम 2009 ज्ञ. 25 के अंतर्भत स्थापित केन्नेय किर्बवेवाला) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Subject CEGIPECLS CREDITS: SESSIONAL - TA PSE Subject Design of steel L T P CT MSE TOTAL 60 UNIT 12: Introduction: General, types of Steel, mechanical bahavlour of sizel, measures of Yielding, measures of Ductility, types of Structure, Structural Steel Sections. 60 UNIT 2: Introduction: General, types of Steel, mechanical bahavlour of sizel, measures of Yielding, measures of Ductility, types of Structure, Structural Steel Sections. 60 UNIT 2: Design of Steel fasteners: Types of fasteners – Riveted connections- Balted connections-Classification of Cross sections- General aspects in the design. 0 UNIT 2: Design of Steel fasteners: Types of fasteners – Riveted connections- Balted connections- Assumptions- Failure of bolted joints – Strength of bolted joints – Design examples. 0 UNIT 3: Design of Tension Members: General – Modes of Failure of Tension member- Analysis of Tension members- Design of angles – Design of Tension members – Design Compression Members: General – Strength of Compression members – Design Compression Members – Design of Failure of Lacing – Design of Battens- Design of End Compression members – Design Compression Members – Design Compression Members – Design of Failure of Tension members – Design Compression Members – Design Compression Members – Design Compression Modulus - Design Compression members – Design Compression members – Design Compression Members – Design Compression members – Design Compression Modulus - Design Compresion of Batemave a design of Failure a Design of Battens – Desig				-	- 53	(SEM	ESTER	-VII		21000
Code: Design of steel I T P CT MSE TA TOTAL ESE Subject: Structures 3 1 10 20 10 40 60 UNIT 12 Introduction: General, types of Stoel, mechanical behaviour of sized, measures of Yielding, measures of Ductility, types of Structures, Structural Steel Sections. More Structures 60 UNIT 2: Design of Steel fasteners: Types of fasteners – Riveted connections- Bolted connections-Assumptions-Classification of Cross sections- General aspects in the design. UNIT 2: Design of Steel fasteners: Types of fasteners – Riveted connections- Bolted connections-Assumptions- Failure of boited joints – Strength of bolted joints – Design examples. UNIT 3: Design of Tension Members: General – Modes of Failure of Tension member- Analysis of Tension members – Butt weld- fillet weld – Design examples. LINIT 3: Design of Tension Members: General – Modes of Failure of Angle struts – Design Compressive strength of Compression Members: General – Strength of Compression members- Design Compressive strength - Example on analysis of Compression members – Design of Angle struts – Design Examples Built up Columns- Design of Lacing – Design of Battenes- Design of Angle struts – Design Compressive strength - Example on analysis of Compression members – Design of Angle struts – Design of Roof members. UNIT 4: Design of Beams: General - Lateral Stability of Beams- Bending Strength of Beams – Plastic Section Modulus - Design of Battenes - Design Columns Splice-Design Examples. Design of St		CEGTPC15	CR	EDIT	_				L-TA	
Structures 3 1 10 20 10 40 60 UNIT 1: Introduction: General, types of Structures, Structural Steel Sections. Methods of Structural design: Introduction: Design Fillosophics-Working Stress method-Ultimate Strength method-Load and Resistant Factor- Umit State Method-Partial safety factor-toad-Load combinations-Classification of Cross sections- General aspects in the design. UNIT 2: Design of Steel fasteners: Types of fasteners – Riveted connections- Bolted connections-Assumptions-Failure of bolted joints – Strength of bolted joints – Design examples – Design of Welded connections – Bult weld-filled weld – Design examples. UNIT 3: Design of Tension Members: General – Modes of Failure of Tension member- Analysis of Tension members - Example – Design stops – Design examples – Lug angles – Design Compression frension members: Example on analysis of Compression members – Design of Angle strus – Design of Roof members. UNIT 4: Design of Beams: General – Lateral Stability of Beams- Bending Strength of Beams – Plastic Section Modulus - Design of Lateral Stability of Beams- Bending Strength of Beams – Plastic Section Modulus - Design Examples. UNIT 4: Design of Eccentric Connections: Design of States- Type-1 and Type 2 – Moment Resistant connections - Design for Compression Field method-Stiffeners- Bester - Strength of Strength – Sterngth – Sterngth – Up and Type 2 – Moment Resistant connections - Design famples. UNIT 5: Design of Eccentric Connections: Design of Brackets-Type-1 and Type 2 – Moment Resistant connections - Design famples. Strength – Sterngth – Sterngth – Stength – Stength – Sterngth – Sterngth – Stength Strength – Stength	CODE:	Contraction of the Test	-			-	30	Jionia		ESE
UNIT 1: Introduction: General, types of Steel, mechanical behaviour of steel, measures of Yielding, measures of Quactility, types of Structures, Structural Steel Sections. Methods of Structural design: Introduction- Design Fhilosophies-Working Stress method-Ultimate Strength method-Load and Resistant factor- Umit State Method-Pattial safety factor-Load-Load combinations-Classification of Cross sections- General aspects in the design. UNIT 2: Design of Steel fastenors: Types of fasteners – Riveted connections- Bolted connections- Assumptions- Failure of bolted joints – Strength of bolted joints – Design examples – Design of Welded connections – Butt weld- fillet weld – Design examples. UNIT 3: Design of Tension Members: General – Modes of Failure of Tension member- Analysis of Tension members: Example - Design stops – Design examples – Lug angles – Design Compression strength- Example on analysis of Compression members – Design Compression strength- Example on analysis of Compression members – Design Compression strength - Example on analysis of Compression members – Design of Angle struts – Design Compression strength - Example on analysis of Compression members – Design of Angle struts – Design of Roof members. Built up Columns- Design of Lacing – Design of Batters- Design Examples. UNIT 4: Design of Beams: General - Lateral Stability of Beams - Banding Strength of Beams – Plastic fection Modulus - Design Examples. Design of Column Splices and Column Base: Design of Column Splice-Design Examples – Design of Jolumn Base - Slab Base - Gessetted Base - Design Diamples. INIT 5: Design of Eccentric Connections: Design of Brackets- Type-1 and Type 2 – Moment Resistant onnections - Design Examples. NIT 5: Design of Steel Structures – Design Examples. Resign of Plate Girder: Steeral - Components of Plate Girder- Optimum depth – Bending Strength – hear Strength – Shear Buckling. Simple Post critical method- Tension Field method- Stiffeners- earing - Transverse stiffeners - Design Examples. Limit state Design of Ste	Subject:			T	P		M5E	TA	TOTAL	
Methods of Structural design: Introduction - Design Philosophiles-Working Stress method-Ultimote Strength method-Load and Resistant factor- Umit State Method-Partial safety factor-Load-Load combinations-Classification of Cross sections- General aspects in the design. UNIT 2: Design of Steel fasteners: Types of fasteners – Riveted connections- Bolted connections- Assumptions- Failure of bolted joints – Strength of bolter joints – Design examples – Design of Welded connections – Butt weld- fillet weld – Design examples. UNIT 3: Design of Tension Members: General – Modes of Failure of Tension member- Analysis of Tension members- Example – Design stops – Design examples – Lug angles – Design. Design of Compression Members: General – Strength of Compression members- Design Compressly strength- Example on analysis of Compression members – Design of Angle struts – Design Compressly attempte - Design of Lacing – Design of Battens- Design Examples - Design of Roof members. NIT 4: Design of Beams: General – Latrral Stability of Beams- Bending Strangth of Beams – Plastic fection Modulus - Design Examples. NIT 4: Design of Beams: General – Latrral Stability of Beams- Bending Strangth of Failures – Design of Columns: Behaviour of members under combined loading – Modes of Failures – Design of Column Splices and Column Base: Design of Column Splice-Design Examples- Design of Jolumn Base- Slab Base – Gusseted Base- Design of Brackets- Type-1 and Type 2 – Moment Resistant onnections - Design Examples. NIT 5: Design of Eccentric Connections: Design of Brackets- Type-1 and Type 2 – Moment Resistant onnections - Design Examples. Seign of Plate Girder: General - Components of Plate Girder- Optimum depth – Bending Strength – hear Strength – Shear Buckling. Simple Foct ortical method- Tension Field method- Stiffeners- earing: Jumit state Design of Steel structures – Duggal. Jumit state Design of Steel structures – Duggal. Jumit state Design of Steel structures – Dasvikatti S 5, IS-800-2007.	325	structures	3	1		10	20	10	40	50
Innections - Design Examples. Design of Plate Girder: General- Components of Plate Girder- Optimum depth - Bending Strength - hear Strength - Shear Buckling- Simple Post ontical method- Tension Field method- Stiffeners- learing- Transverse stiffeners - Design Examples. leading: . Umit state Design of Steel Structures - Duggal. . Umit state Design of Steel structures - Bhavikatti S S. . IS-800-2007.	Assumptions- Welded conne Tension memb Design of Com strength-Exam Built up Colum UNIT 4: Design Section Modul Design of Bean Design of Bean Design of Colum Column Base-S	and Tension Members bers- Example - Design pression Members: G nple on analysis of Co ins- Design of Lacing - t of Beams: General- L tus - Design Examples, in Columns: Behaviour les, mn Splices and Colum Slab Base- Gusseted B	s – Sin let wel i Gene stops eneral mpresi of storal ateral of me ase- D	ingt d=l - Di - St ion n of Stab mbe : De esign	h ol Desi - Mc csign men Bati ility ility sign c Sign	I bolt ign eo odes i nexa gth o mber tens- of Bi i of Bi i of C ampli	ed join cample of Failu mples fComp s - Des Desigr eams- combi olumn es.	ts – De is - Lug a pression agn of A s Examp Bendin Bendin Splice-I	sign examples ension membe ngles – Design o members- De Angle struts – D ples- Design of g Strangth of B ading – Modes Design Example	- Design of r- Analysis of sign Compressiv Jesign Examples Roof members. eams - Plastic of Fallures - es- Design of
IS-800-2007.				ts D	f Pla	ite Gi	rder- C	Intimu	m death - Fran	A CARLEN AND A
	hear Strength learing- Transv leading: . Limit state Di	- Shear Buckling- Sim verse stiffeners - Desig esign of Steel Structur	iple Po In Exar res – D	st or nple	s. L	al mei	thod-1	lension	Field method-	ang strength - Stiffeners-
	Hear Strength Heading: - Umit state Di - Umit state Di - 15-800-2007.	- Shear Buckling- Sim verse stiffeners - Desig esign of Steel Structur esign of Steel structur	iple Po In Exan res – D res – Di	st or nple ugga	s. I.	il mei	thod-1	lension	Field method-	ang strengtr - Stiffeners-
TO CERTA MA	Hear Strength Heading: - Umit state Di - Umit state Di - 15-800-2007.	- Shear Buckling- Sim verse stiffeners - Desig esign of Steel Structur esign of Steel structur	iple Po In Exan res – D res – Di	st or nple ugga	s. I.	il mei	thod-1		Pied method-	Stiffeners-
STON OFFICIAL LAS	hear Strength earing- Transv eading: . Umit state Di . Umit state Di . IS-800-2007.	- Shear Buckling- Sim verse stiffeners - Desig esign of Steel Structur esign of Steel structur	iple Po In Exan res – D res – Di	st or nple ugga	s. I.	il mei	thod-1	Tension	Pieid method	Stiffeners-

Courses Focus on Employability/Entrepreneurship/Skill Development

t



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Subject Code:				(SEM	ESTER	-V0		11112
	CE6TPC16	CR	EDITS:		SES	SIONA	L-TA	FSE
Subject:	Geotachnical Engineering-II	L	T P	ст	MSE	AT	TOTAL	Eac
	eoBuccing- n	3	•	10	20	10	40	60
pressures aga Coulomb's act	I Earth Pressures: Lo ive and passive ear inst retaining walls live and passive earth	for dif h press	ferent are th	cons cory,	ditions Culma	fistribu in co inn's g	ition diagram hesion iess an raphical constr	for lateral earth d cohesive soils, uction, Problems
Terzaghi's and Settlement of	ing capacity of foun- ity, estimation of B Meyerhof mothods a foundation: Settlemi- their estimation, allow total	earing and call ent and	capaci culatin ilysis – ettlem	ty by ns, Fl	/ diffe eid me es of f alues,	rent m sasures oundat	ethods. Analy - SPT, CPT and tion settlement , causes and re	tical measures - Plate load tests.
Pile foundation Ratic methods	ow foundations: Tyj o is: Classification and i, dynamic methods, pile foundations; Pile	r uses, le in-situ	oad car penetr	rying	th capac tests	iese ity calc niles i	ulations by diff	foundations erent methods – the skin friction:
UNIT 4: Well component par	foundations: Types on the foundations of the foundation of the fou	of caiss tion of	ions a bearin	nd th	eir coll acity, s	nstruct	ion; Different of wells and re	shapes of wells, medial measures
07	tits				- Constant	and	0.0000000000000000000000000000000000000	shifts.
	ploration: Introduct	and roc	l differ ks; Sub	ent r surfa	nethos ce exp	is – Di Ioratio	irect methods, n program - Pre	Semi-cirect and paration of bore
ndirect metho	ds: Sampling In scele a ration of exploration	report						
ndirect metho ogs and prepa teading: Murthy V.N.S	ds; Sampling In selic a	report ics and	Found	ation	Engine	ering -	- CBS publicatio	ns, Delhi,



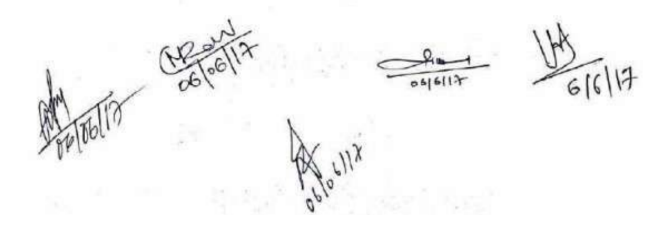
Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Subject		11		(SEN	IESTER	·VIJ	1.	
Coder	CEGTPEIA		DITS: 4		5655	ONAL	- TA	ESE
Subject:	Advanced Concrete Technology		T P	CT	MSE	TA	TOTAL	-570
	recompidgy	3 1	1 -	10	20	10	40	60
ydrated pr trength an HEMICAL / heir effect f super p lasticiser.	mportance of Bogue's c oduct, porosity of paste od elasticity of concrete DMIXTURES Mechanism on concrete property in lasticizer, retarder, acc DMIXTURE-Fly ash, Silica	and cor e, Rhee n of ch fresh a celerate	ncrete ology ensica nd ha or, Al	r, tra of o of ad- rden r-ent and	nsition concre nixture ed stot raining their e	Zone, le in e, Plas e, Ma ; adm	Elastic Mode terms of Bi ticipers and s rsh cone test abdures, new	ulus, factors affecting ingham's parameter, super plasticizers and for optimum dosage generation super-
IIT - 3: Di ack, efflo	IX DESIGN - Factors affe Current American (AC URABILITY OF CONCRETE restence, Corrosion in o	IV Brit E - Intro Oncrete	ish (i oducti	lan. P	Permea	s. Pro	wisions in m	rvised 1510252-2004.
Jkali /	Aggregate Reaction	L	15456			requ	irement	for durability.
nix.		Service		-				
ension inclu ement - ma naterials pr enformance	ding pre-cracking stage terials, techniques of m operties and types. Typ concrete-materials	and po anufact ical ligi	st-ora ture, p	cking prope ight	stage: erties a	i, beh nd ag te mig	aviour in fier plication. Li	ght weight concrete- y concrete and high
ension inclu ement - ma naterials pr enformance EFERENCES leville, A.M. leville, A.M. randt, A.M. FN Spon, 1	ding pre-cracking stage terials, techniques of m operties and types. Typ concrete-materials and Brooks, J.J.," CONCI "PROPERTIES OF CONC "CEMENT BASED COMP 995. "CONCRETE SYSTEMS in	and po anufact ical ligi , P RETE TE RETE', OSITES	st-ora ture, ; ht we roper CHNC PITMJ c Mat	cking prope ight tles DLOG AN. 1 veriat	stage: erties a concre ani Y", ELE 983. s, Meci	i, beh nd aş te mi d IS .195 nanica	avlour in fier aplication. Li + high densit applications, 20. 20.	oure and shear, Ferro ght weight concrete- y concrete and high typical mix.



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2019 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

SYLLABUS				(SEN	ESTER	-VII		
Subject Code:	CE6TPE1C	CRED 4	ITS:			IONAL	- TA	ESE
Subject:	Advanced Concrete Design	LT	p	CT	MSE	TA	TOTAL	
	e callar	3 1		10	20	10	40	60
UNIT -3: Wat UNIT-4: Larg and equ UNIT-5: Chin	er tanks resting on grou e span concrete roofs, in	nd; intze troducti method-	typ on-	e wat class cod	ter tank ification al	desig n- beh provis	n aviour of fla ions -	at slabs - direct design waffle slabs.
EXT BOOKS	& REFERENCES:	ete Stru	ctura	al Elei	ments-,	Tata I	AcCenus Hill	area an
Jain and Jaikr Taylor C Pere Design of dee Mallick and C BIS codes (IS	nan, P., Reinforced Concr Reinforced Concrete –N ishna, Plain and Reinford , Reinforced Concrete Cl pgirders, Concrete Asso iupta, Reinforced Concre 456, IS 2210, IS 4998, IS C 5, IRC 6, IRC 21)	em Chan ted Conc himneys, iciation c te Oxfi	con f Inc	- Vol crete dia, 1	oorkee I I and II publica 960	, 1998 I, Nem atlons,		



Courses Focus on Employability/Entrepreneurship/Skill Development



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Subject Code:	The second se		ISEN	MEST	ER-VI)				
	CEGTOEIA	CR	EDIT	_			IONAL	-TA	rer
Subject:	Construction Planning and	L	T	P	CT	MSE	TA	TOTAL	ESE
Subjett.	Management	3	-	-	10	20	10	40	60
Planning for co holder. Scheduling: Sch Chart, Linked	ection: Objectives and function nstruction projects: Steps, fac eduling Job layout and Line of bar chart, Work-break etwork analysis, critical path, j	tors, i balan do	adva Ice, p wn	ntag proje stru	es and ct mar ucture:	l disadv iagemei s, Act	antage	s for differen	nt stake
UNIT3: CPM: Ne Difference betw UNIT 4: Safety: Denefits to vario Quality control	twork analysis, Critical Path, een CPM and PERT. Importance, causes of Accid	ents :	safet	ty me	easure	s, respo			
onstruction equi xcavatory equi	nd motion studies, Standard a ulpment, cost of owning and o pment: Mass haul diagram, te ctors affecting output.	perat	ing t	he co	Instruc	ction Eq avatory	ulpme equipr	nt, nent, types,	
ERT & CPM - P	gineering and Management – S unmia, B.C. and Khandelwal, K anagement and Planning – Sen	.K. (Li	axmi	Publ	cation	ns, New	Delhi 1		, 1997)
onstruction En ERT & CPM – P onstruction Ma onstruction pla	unmia, B.C. and Khandelwal, K anagement and Planning – Sen mning and management by U I	K. (Li Gupt	axmi ta & t	Publ Guha	cation	ns, New	Delhi 1		i, 1997)
onstruction En ERT & CPM – P onstruction Ma onstruction pla EFERENCE BOO onstruction Pla iill)	unmia, B.C. and Khandelwal, K anagement and Planning – Sen mning and management by U I	K. (Li Gupt K Srivi	axmi ta & t astav surify	Publ Guha /a // Sci	ication (Tata	ns, New McGrav	Delhi I v Hill)	1997)	



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

		100			(SEM	ESTER-	-V0		
Subject Code:	CEELPCOS	C	EDI 2	TS:		SES	SIONA	L-TA	ESE
Subject:	Geotechnikal Engineering - Lab	L	τ	p.	CT	MSE	TA	TOTAL	1000
	subuccula - ran		+	3	+	1	30	30	20
 Sieve Analy Liquid Limit Proctor's Si Determinat Constant H Variable He Unconfined 	t, Plastic Limit & Shrink: tandard Compaction Te tion of Field Density. ead Permeability Test. ad Permeability Test. d Compression Test. mpression Test (U.U Test	st.	mit						
0. Consolida	tion lest								
teading:									
oil Mechanic	s Laboratory Manual.					15.52			
		13	2						22
	at	SIX	1					-	St.
	(here to be	3hu				<	-	Run +	- 1
. /	(A) Charles	Ju.				<	-	-+1+117	- 20
1/11	Che let	2/1.1				<			- 72
186/1	2 Chiller	11.				<	1		- 78
"Lisbli	A Cheller	20.				<	1	-erclix	- 26
"Lebli	A Cherter	2/11				<	-	erent IX	- 26
"Littli	A Cheller	2/11				<	1	-erclix	- 26
"Lebli	A Chefre	2/1.1				<	1	elenx	- 261
"Littell"	A Callet	21.0				<	1	o loolix	- 26
"Liebli	A Cheler	2/1.1				<	1	o loolix	- 26
") 16181611"	A Cherter	21.0				~	1	elelix ologinx	- 26
6000	A Che for		54 M			<	1	o loolix	- 26
"Letell"	A Che for	2/1.0	14 14			~	100 N	o loolix	- 26
6000									- 26
"Liebli	A Che for								- 261
"Letell"									
"Liebli									
to to be to be									
"Lebli									- 16

Courses Focus on Employability/Entrepreneurship/Skill Development



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

SYLLABUS					(SEIV	ESTER	-VI)		
Subject Code:	CEELPCDE	a	2	TS:	1	SES	SIONA	L - TA	ESE
Subject:	Computer Application In	L	T	P	CT	MSE	TA	TOTAL	
Stolers	Civil Energ, Lab	•	+	3			30	30	20
1. Ann 2. Des 3. Des 4. Des 5. Des 6. Des 7. Des 10. Anal 10. Anal 11. Desi 12. Anal	EXCEL Programs dysis of simple beams ign of simply supported RC ign of columns ign of columns ign of combined footing (Flat, ign of combined footings ign of cantilever retaining w ign of slabs (one way and Tr AD Pro hysis of simple beams and F hysis of multi storey frames in of structural elements hysis and design of combine hysis and design of roof trus	, ste valls wo for for d fo	ppe way es (DL a DL, I	d ai) 2-D) Ind I LL, V					

गुरू घासीदास विश्वविद्यालय (केन्नीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur - 495009 (C.G.)

VII SEMESTER	B.TECH.	CIVIL	ENGG.

SiNo	Subject	Subjects		Perio			Evelua	tiligen Set	henne	-		
31 040	Code			/Wei	*	. In	Servial Ave	-	rti in	1.5.8	Grand	Credits
	-	Theory	e.	11	10	4.0	MAR"	14'	LA.		10101	0008000
-	GETTIC17	Water Resources Engineering-8	F	0	0	10	10	10		60	100	
-	CE7TPE2X	Professional Elective -2X	1	1	0	10	30	10	-	60	-	3
3	Defiresx.	Professional Elective -3X	3	8	17	10	20	10		60	\$90 100	4
a	RETIFEAS	Professional Elective -4X	1	0	0	10	20	10	1.1	10	100	3
5	CLATTESX	Professional Elective -5X	1	0		30	20	10		60	100	1
6	CE7TOE7X	Open Elective -2X	1	0		80	20	10		60	100	3
20	-	Fractical	1	-	-	-	-		-		100	3
1	CE7UPS01	Seminar	0	0	3	0	50	_	50	. 1	50	
2	CE7LPS02	Minor project	0	0	8		60	-	60	40	300	2
X Indica	ins the secial slob	obet of a subject in the	1111		-	· ·		-		Total C		25

VIII SEMESTER B.TECH.(CIVIL ENGG.)

Theory i' r' r' c.r' MSE' T.A' L.A' Teue 1 CENTPCIB Earthquake Resistant 1 1 0 10 26 20 - 40 60 2 CENTPLOX Professional Elective -5X 3 0 0 10 20 10 - 40 60 3 CENTPLOX Professional Elective -7X 1 1 0 10 20 10 - 40 60 4 CENTPLOX Professional Elective -7X 1 1 0 10 20 10 - 40 60 4 CENTOF3X Open Elective -3X 3 0 0 10 20 10 - 40 60 Prectical		
1 Centhquake Resistant Design of structure 1 1 0 10 20 10 10 10 60 60 2 CEBTP16X Professional Elective -6X 3 0 0 10 20 10 40 60 3 CEBTP16X Professional Elective -6X 3 0 0 10 20 10 40 60 5 CEBTP17X Professional Elective -7X 1 1 0 10 20 10 - 40 60 6 CEBTP17X Professional Elective -7X 1 1 0 10 20 10 - 40 60 6 CEBTOF3X Open Elective -3X 3 0 0 10 20 10 - 40 60 Protical	Srand Total	Credit
1 Carthquake Resistant Design of structure 1 1 0 10 28 20 40 60 2 CEBTPLICX Professional Elective -5X 3 0 0 10 28 10 40 60 3 CEBTPLICX Professional Elective -5X 3 0 0 10 20 10 - 40 60 5 CEBTPLICX Professional Elective -7X 1 1 0 10 20 10 - 40 60 4 CEBTPLICX Professional Elective -7X 1 1 0 10 20 10 - 40 60 4 CEBTOF3X Open Elective -3X 3 0 0 10 20 10 - 40 60 Practical	Istai	
CESTPETX Professional Elective -7X 1 1 0 10 20 10 - 40 60 CESTPETX Professional Elective -7X 1 1 0 10 20 10 - 40 60 CESTPETX Open Elective -3X 3 0 0 10 20 10 - 40 60 Protical Protical I 0 0 10 20 10 - 40 60	100	4
CESIPETX Professional Elective -7X 1 1 0 10 20 10 - 40 00 CESIPETX Open Elective -3X 3 0 0 10 10 10 - 40 00 Prectical Prectical Prectical - 40 60	100	-
A CERTOF3X Open Elective -3X 3 0 6 10 20 10 - 40 60 Practical	1.500.0	3
Prectical	100	4
1 (F8) 0407	100	3
	1 201	-
CEBLPCO7 Structured Detailles Lab. 1 0 2	200	ā
30 10 20	50	2

K_indicates the set al algorithm of a subject in the subject group "Locture Hears, "-Tutorial Hours, "- Practical Hours, "- Mid Som, Exam, "-Class Tests/Assignments, "-Lab Work Assessment



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

CEETPEIX A CEETPEIX CEETPEIX CEETPEIX CEETPEIX CEETPEIX CEETPEIX CEETPEIX CEETPEIX CEETPEIX CEETPEIX	Name of Subject Pechessional Elective 4 (PE Group-3) Advanced Concrete Technology Advanced Concrete Design Advanced Concrete Design Highway Salety Advanced Fluit Mechanics	Credits 4	SEMESTER
n CEGIFELS C CEGIFELS C CEGIFELS C CEGIFELS E CEGIFELS R Subject R Code R CITIFELS	Advanced Concrete Technology Advanced Surveying Advanced Concrete Design Highway Salety		
C CEGIPESC CEGIPESC CEGIPESC CCEGIPESC Code Code CCTIPESC	Advanced Surveying Advanced Concrete Design Highway Salety		
CENTIFEED E CENTIFEED R Subject R Code x CENTIFEEX	Highway Salety		
CENTIFEED E CENTIFEED R Subject R Code x CENTIFEEX	Highway Salety		
E CESTPELE 8. Subject 10. Code 8. CETIPEZX			
k Subject in. Code x CE2TPE2X			
x CEPTPEZX		1	Transmin
	Name of Subject	Credits	SCHESTER
A CREEKENA	Professional Elective-2 (PE Group-2)	4	VE
- unoren	Design of Prostressed Concrete		
e CE7TPE26	Structure: Dynamics		
C CETTPICAC	Theory of Elocipity & Planticity		
CE717E20	Fracture of Concrete Structures		
E CETTPEZE	Advance Structural Analysis		
S. Subject	alim maaaan u	Somer.	115003458
la, Coca	Mame of Subject	Credits	SEMESTER
s CETTPESK	Endfestional Elective-3 (PE Group-3)	3	VII
A CEPTPEJA	Environmental Gestechnical Enginearing		
0	Air Pollution Control Engineering		
CETTPERC	Industrial Waster Water Management		
CETTFESD	Water Resources Planning & Munagement		
E CETTPENE	Environmental Impact Assessment		
I. Subject	Investigation .	Credits	SEMESTER
CETTELAX	Name of Subject	3	VII
	Professional Elective-4 (PE Group-4)	1 3	
CETTFEAR	Ground Water Hydrology		
CETTREAC	Ground Improvement Techniques		
D CE7TPE4D	Reo-Artismatics & GIS Applications		
E CETTRIAL	Fock Mechanics		
L Subject	Design of Hydraulic Structures	10	1
c. Code	Name of Sabject	Credits	SEMESTER
CETTPESK	Frafessional Dective-5 (PE Group-5)	3	W
CETTPESA	Industrial Structures		
B CE7TPESB	Systems Analysis in GVI Engineering		
CETTPESC	Rallway Engineering		
0 02717450	Presentent Construction and Maintenance		
E CETTRESE	Planning & Design of Building Services		
& Subject	11. W. (W. 20. 20. 117	a second	Same
tt. Code	Name of Subject	Credits	SEMESTER
CESTPECK	Professional Elective-6 (PE Group-6)	4	VIII
A. CESTPEGA	Maching Foundation		
a second second	Earthquake Gestechnical Engineering		
e ceathere	Bridge Engineering		
C CESTREGC	Solid and Harardow Waste Management		
C CERTIFICO CERTIFICO C CERTIFICO	Construction Equipment & Techniques	50078000	
COSTREE COSTREE COSTREE	Construction Equipment & Techniques		
COSTREEC COSTREEC COSTREEC COSTREEC COSTREEC Code	Construction Equipment & Techniques Name of Subject	Credits	100
CESTPECC CENTRES CONTRES CONTRES CONTRES Code Code	Construction Equipment & Techniques Name of Subject Professional Elective 2 (PE Group-7)	Credits	
CERTIFICO CERTIFICO CORTIFICO CORTIFICO CORTIFICA CORTIFICA	Construction Equipment & Techniques Name of Subject Professional Elective-2 (PE Group-7) Air and Water Teeraportation		
COSTPECC COSTPECE COSTPECE COSTPECE Code Code COSTPETX COSTPETX COSTPETX	Construction Equipment & Techniques Name of Subject Professional Elective-2 (PE Group-7) Air and Water Teeroportation Theory of Plates & Shells		
COSTPECC CONTRECE CONTRECE CONTRECE Code Code CONTRETA CONTRETA CONTRETA	Construction Equipment & Techniques Name of Subject Professional Elective-2 (PE Group-7) Air and Water Temportation Theory of Plates & Stells Tepsk and Rehebilitation of Scructures		
COSTPECC COSTPECE COSTPECE COSTPECE Code Code COSTPETX COSTPETX COSTPETX	Construction Equipment & Techniques Name of Subject Professional Elective-2 (PE Group-7) Air and Water Teeroportation Theory of Plates & Shells		
E CEPTIPESE A Subject II. Code CENTIPEOX A CENTIPEOX	Planning & Design of Building Services Name of Subject Professional Elective-6 (PE Group-6) Machine Foundation Earthquake Gestechnical Engineering Bridge Engineering		

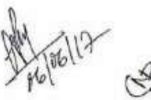
Courses Focus on Employability/Entrepreneurship/Skill Development



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2019 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

List of Open Electives

SI. No.	Subject Code	Name of Subject	Credits	Terre
×	CESTOEIX	Open Elective-1 (OE Group-1)	3	SEMESTER
A	CEGTOELA	Construction Planning and Management		VI
в	CESTOESS	Rural Technology and Community Development		
c	CEETDEIC	Engineering System Design Optimization		
D	CESTORID	Engineering System Modelling and Simulation		
SL. No.	Subject Code	Name of Subject	Credits	SEMESTER
	CETTOE2X	Open Elective-2 (OE Group-2)	3	VII
A	CETTOF2A	Value Engliseering		
Ð	CE7TOE28	Supply Chain Management-Planning		
c	CETTOE2C	Travel Demand Analysis		
0/	CETTOE2D	Quality Control Assurance and Safety in Construction	-	1102-5-1
NO.	Subject Code	Name of Subject	Credits	SEMESTER
x	CESTOESX	Open Elective-3 (OE Group-3)	3	VIII
A/	CESTOESA	Management Information System		
8	CESTOE38	Enterprise Resource Planning		
с	CESTOE3C	Engineering Risk-Benefit Analysis		
D	CESTOE3D	Fluid Dynamics		







Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2019 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Subject CE7TPC17 CREDITS: 3 SESSIONAL - TA Subject: Water Resources EnggII L T P CT MSE TA TOTAL			1	SEMES	ABUS						
Subject: Water Resources Engli-II L T P CT MSE TA TOTAL UNIT 1: Dems: Types of Dams, Forces, failure of dams and criteria for structural stability, princip and shear stress, stability analysis, Elementary profile of a gravity dam, Profile from practic considerations, Openings in dams. UNIT 2: Spillways and Energy Dissipaters: Introduction, essential requirements of a spillway spillway capacity, components, Types of spillways, Ogee Spillway, Energy Dissipation belo spillways, Types of Energy dissipater, USBR stilling basins. UNIT 3: Diversion Head-works: Introduction, Types of diversion works, location and component Weir and Barrage, Effect of construction of weir on the river regime, Bligh's creep theory, Theo of seepage flow, khosle's theory, Vertical drop Weir. UNIT 4: Regulation Works: Introduction, Definition of fails, necessity and location of fail comparative study of the main types of fails. Hydraulic Gates: Spillway gates, types, tainter gate Roller gates. UNIT 5: Cross Drainage Works: Introduction, suitability, various types of C-D Works, Dest principles of C-D Works NAME OF TEXT BOCKS: Irrigation Engineering and Hydraulic Structures – S.K. Garg (Khanna Publications) Irrigation Engineering – B.C. Punmia (Laxmi Publications) Name of Reference Books: Irrigation Engineering – Asawa G.L. (New Age International Publications) Irrigation Engineering – Asawa G.L. (New Age International Publications) Irrigation Engineering – Barat Singh (Nem Chand & Bros.)	Code:		and the second sec		Chick California			SESSI	ONAL -	ТА	ESE
3 - 10 20 10 40 60 UNIT 1: Dams: Types of Dams, Forces, failure of dams and criteria for structural stability, princip and shear stress, stability analysis, Elementary profile of a gravity dam, Profile from practic considerations, Openings in dams. UNIT 2: Spillways and Energy Dissipaters: Introduction, essential requirements of a spillway spillway capacity, components, Types of spillways, Ogec Spillway, Energy Dissipation belo spillways, Types of Energy dissipater, USBR stilling basins. UNIT 3: Diversion Head-works: Introduction, Types of diversion works, location and component Weir and Barrage, Effect of construction of weir on the river regime, Bligh's creep theory, Theo of seepage flow, Khosia's theory, Vertical drop Weir. UNIT 4: Regulation Works: Introduction, Definition of fails, necessity and location of fail comparative study of the main types of fails. Hydraulic Gates: Spillway gates, types, tainter gate Roller gates. UNIT 5: Cross Drainage Works: Introduction, suitability, various types of C-D Works, Desi principles of C-D Works NAME OF TEXT BOCKS: Irrigation Engineering and Hydraulic Structures – S.K. Garg (Khanna Publications) Irrigation Engineering – B.C. Punmia (Laxmi Publications) Name of Reference Books: Irrigation, Water Resources and Water Power Engineering – Dr. P.N. Modi (Standard Book House Theory and Design of Irrigation Structures (Volume – I & III) – Varshney (Nem Chand Bros.) Irrigation Engineering – Asawa G.L. (New Age International Ablications) Fundamentals of Irrigation Engineering – Bharat Singh (Nem Chand & Bros.)	Subject	a:	Water Resources Long II	L	т	p	CT	MSE	TA	TOTAL	1 Te
 and shear stress, stability analysis, Elementary profile of a gravity dam, Profile from practic considerations, Openings in dams. UNIT 2: Spillways and Energy Dissipaters: Introduction, essential requirements of a spillway spillway capacity, components, Types of spillways, Ogec Spillway, Energy Dissipation belo spillways, Types of Energy dissipater, USBR stilling basins. UNIT 3: Diversion Head-works: Introduction, Types of diversion works, location and component Weir and Barrage, Effect of construction of weir on the river regime, Bligh's creep theory, Theorof seepage flow, Khosla's theory, Vertical drop Weir. UNIT 4: Regulation Works: Introduction, Definition of fails, necessity and location of fails comparative study of the main types of falls. Hydraulic Gates: Spillway gates, types, tainter gate Roller gates. UNIT 5: Cross Drainage Works: Introduction, suitability, various types of C-D Works, Designinciples of C-D Works. NAME OF TEXT BOCKS: Introduction functions and Hydraulic Structures - S.K. Garg (Khanna Publications) Irrigation Engineering - B.C. Punmia (Laxmi Publications) Name of Reference Books: Irrigation Structures (Volume - 1& II) - Varshney (Nem Chand Brox.) Irrigation Engineering - Asawa G.L. (New Age International Publications) Fundamentals of Irrigation Engineering - Bharat Singh (Nem Chand & Bros.) 			the second	з			10	20	10	40	60
UNIT S: Cross Drainage Works: Introduction, suitability, various types of C-D Works, Design principles of C-D Works NAME OF TEXT BOOKS: Irrigation Engineering and Hydraulic Structures – S.K. Garg (Khanna Publications) Irrigation Engineering – B.C. Punmia (Laxmi Publications) Name of Reference Books: Irrigation, Water Resources and Water Power Engineering – Dr. P.N. Modi (Standard Book House Theory and Design of Irrigation Structures (Volume – I & II) – Varshney (Nem Chand Bros.) Irrigation Engineering – Asawa G.L. (New Age International Publications) Fundamentals of Irrigation Engineering – Bharat Singh (Nem Chand & Bros.)	UNIT 2: spillway spillways UNIT 3: 0 Weir and of seepag UNIT 4: compara	Spillwa capacit s, Types Diversio d Barrag ge flow, Regula	s stability analysis, Elem Dpenings in dams. ys and Energy Dissipater y, components, Types o of Energy dissipater, USBR n Head-works: Introduction e, Effect of construction o Khosla's theory, Vertical o tion. Works: Introduction	s: Intr f spill stillin on, Typ f weir frop W	prof oduc ways, g basi os of on th /eir.	lie al tion, Oge ins dive ne riv	essen e Spil rsion v er regi	vity da tial req way, E works, I ime, Bli necessii	m, Pro uireme inergy ocation gh's cri ty and	ofile from (Dissipation and comp eep theory	practic spillwa belo conent , Theor of fail
toolly whether the selector the selector	Principles NAME OF Irrigation Irrigation Name of Irrigation Theory a Irrigation Fundame	is of C-D IF TEXT I In Engine In Engine If Referen In Referen In Charles In Engine In Engine	Works BOCKS: ering and Hydraulic Struct ering – B.C. Punmia (Laxm nce Books: r Resources and Water Pov gn of Irrigation Structures ering – Asawa G.L. (New A f Irrigation Engineering – B	ures – i Publi ver En (Volun ge Int iharat	S.K. C cation ginee ne – I ernati Singh	ing- & II) onal (Nerr	Khann Dr. P. - Varsi Publica	a Public N. Mod hney (N ations)	ations (Stan em Ch) dard Book :	House)
1 1/1/2		_				-			-		_



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Subject		1		5YI	LABU	5			
Code:	CE7TPE2A	C	RED	1.		SESSIC	MAL -	IA	ESE
Subject:	Design of Prestressed	T	T	į.	CT	MSE	TA	TOTAL	
Soldleen:	Concrete	3	1	•	10	20	10	40	60
Concrete St duct former UNIT 2: Pre- systems	oduction: Fundamentals rength and strain charac rs. stressing Systems: Princi of prestressing restress: Losses of prestr	teri ple:	stie s of	s - St pret	ieel m iensio	ning and	al prop d post	erties - Allo tansioning transfs	illiary Materials i - study of comm and ba
limiting 20 UNIT 4: Des rectangular	ign of Simply Supported and i-sections.	Sec 1 i Be	ion am	s c s; Al	zackir Iowab	ig mo le stres:	ment s as pe	of recti r 1.5. 1343	angular section - elastic design (
shear reinfo	ar and Bond: Shear and I reement - Ultimate shes iples of end block design	ar s	id is trer	i pres rgth	stress of a s	ed conc action -	Prest	ress transfr	entional design o ir in pretensione
2. Lin.T.Y, *P	aju. N "Prestressed Conc restressed concrete", M Ian, "Prestressed concret	c Gi	iow.	Hill B	Pub. C	ο.	50.		
				_					
									- A
	31.1					2	0	13	100
	0.9%				2	2	61 13	-	- 6/61
						1000	0.000		
NX	Exer								
ant	8760					N			

Courses Focus on Employability/Entrepreneurship/Skill Development



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

vemations icy's Law y flow to a readial flow atiple well of} method of method oundwater n, Electrical
v flow to a radial flow atiple well of method , well logs- oundwater
v flow to a radial flow atiple well of method , well logs- oundwater
v flow to a radial flow atiple well of method , well logs- oundwater
v flow to a radial flow atiple well of method , well logs- oundwater
y flow to a radial flow attiple well all method , well logs- oundwater
n, Electrical sund water ft, recharge solid waster clic tank an usion ;
of hydrolog groundwate
ork.

61 13



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Coder	CE7TPES	ic l	CRECHTS.	LABUS		_		_	
Subject:	and the second se		- 3	SESS	IONAL -	14	-		
10000000151	Railway Engin		L T P	CT MU	1 24 1	-		151	
UNIT 1: Inte	oduction to Raily	365 3165	1111	10 20	10	40		60	
for	oduction to Raily Urban f Railway Lines: T May: Component	vays in Inc	Ba: Role of	- Indian Ital	larmer to	-			and the second second
Permanent V	f Railway Lines: I May: Component	Engineeria	Vi Surveyor	m.	-LIL	Nation	of Develo	pment -	MRTS.
		1.5 MERLI TRAC	and the second second		A LOT THE ABOVE A	1.0			
UNIT 2: Rails	- Types of Rails Fastenings, Corl pes, Functions, s	Length .	of east the						
Sleepers -Ty	pes, Functions, s	ing of wh	eels& tiltis	ight of Rail	, Rull Jo	uints, O	eep of ra	d, Buckl	ing of rail,
Ballasts-Type	es, function, adv	antane R	msity	a strent.					
UNIT & Com			visadvant.	age of sad	type.				_
Widening	netric Design of of Gauges	f Ballway	Tracks: G	radients a	and then			an sa an an	
Contraction and the	Garifiez	an .	Curves,	Transie	ion	Curves	pensatio	n, Super izontal	-Elevation,
UNIT 4: Point	s and Crossings,	Tumpute	- Mortes		10000	-	6 H	apara	Curves.
HIST TO FIRMAN			working	Principles,	Cross (avors.			
itation an	lling: Types and nd Yards:	their fund	tion.						- 1
	Tards:	Types,	Requ	icoments,	fac	tors	for	site	selection.
teading:							0000	100155	20020040
L. Chandra S.	and M.M. Ag	arwal, Ra	liway Envi	ineering r	befored .	Habra	the Property		and the second
007.	Contraction of the		1. 1.0	are and a	yound .	Univer	sity Press	WRW I	Dethi, India,
L savena, S.C	. and S.P. Aron	a, Railwa	y Enginee	ting, Dhan	OUT Rol	and S	ons New	Dalbi	testin 1007
	A4.3.4 1	2 C	2 U O TO TO TO	the second	Search Lines				111018, 1997.
Panereala	. and S.P. Aron M.M., Indian	n Railwa	vy Track,	Prabha	and	Co.,	New D	elhi, k	ndia, 1997.
. Rangwala, S	M.M., Indian S.C., Principles of	n Railwa of Railway	W Track, Engineer	Prabha	and tar Pub	Co., Ishing	New D House, A	elhi, k unand, k	ndia, 1988. ndia, 1988.
. Agarwal, Rangwala, S	M.M., Indian S.C., Principles o	n Railwa of Railway	vy Track, Engineer	Prabha ing, Charo	and tar Pub	Co., Ishing	New D House, A	elhi, k unand, l	ndia, 1988. ndia, 1988.
. Rangwala, S	M.M., Indian S.C., Principles o	n Railwa of Railway	vy Track, Engineer	. Prabha ing, Charo	and tar Pub	Co., Ishing	New D House, A	elhi, k unand, l	ndia, 1997. ndia, 1988. ndia, 1988.
. Rangwala, S	M.M., Indian S.C., Principles o	n Railwa of Railway	νγ Track, / Engineer	Prabha Ing, Charo	and tar Pub	Co., Ishing	New D House, A	elhi, k Inand, l	ndia, 1988. ndia, 1988.
. Rangwala, S	M.M., Indian S.C., Principles o	n Railwa I Railway	νγ Track, Engineer	Prabha Ing, Gharo	and tar Pub	Co., Ishing	New D House, A	elhi, k unand, l	ndia, 1988. ndia, 1988.
. Rangwala, S	M.M., Indian S.C., Principles o	n Railwa of Railway	νγ Track, Engineer	. Prabha Ing, Charo	and tar Pub	Co., Ishing	New D House, A	elbi, k Inand, l	ndia, 1997. ndia, 1988. ndia, 1988.
. Rangwala, S	M.M., Indian S.C., Principles o	n Railwa of Railway	ay Track, Engineer	, Prabha Ing, Charo	and tar Pub	Co., Ishing	New D House, A	elhi, k unand, li	india, 1997. ndia, 1988. ndia, 1988.
. Rangwala, S	δ.C., Principles σ	n Railway	ay Track, Engineer	. Prabha ing, Charo	and tar Pub	Co., Ishing	New D House, A	elhi, k unand, l	ndia, 1997. ndia, 1988.
. Rangwala, S	δ.C., Principles σ	n Railway	W Track,	. Prabha ing, Charo	and tar Pub	Co., Ishing	New D House, A	e'hi, li Inand, li	endia, 1997. ndia, 1988.
. Rangwala, S	δ.C., Principles σ	n Railway	W Track,	, Prabha Ing, Charo	and tar Pub	Co., Ishing	New D House, A	ethi, ir unand, ir	india, 1997. ndia, 1988.
. Rangwala, S	δ.C., Principles σ	n Railway	W Track,	, Prabha Ing, Charo	and tar Pub	Co., Ishing	New D House, A	ethi, ir unand, ir	india, 1997. ndia, 1988.
. Rangwala, S	i.C., Principles o	of Railway	W Track,	, Prabha Ing, Charo	and tar Pub	Co., lishing	New D House, A	eni, k unand, l	ndia, 1988. ndia, 1988.
. Rangwala, S	i.C., Principles o	of Railway	W Track,	, Prabha ing, Charo	and tar Pub	Co., Ishing	New D House, A	eni, k	ndia, 1988.
. Rangwala, S	S.C., Principles o	of Railway	W Track,	, Prabha ing, Charo	and tar Pub	Co., Ishing	New D House, A	eni, k unand, l	ndia, 1988.
. Rangwala, S	S.C., Principles o	of Railway	W Track,	, Prabha ing, Charo	and tar Pub	Co., Ishing	New D House, A	etni, is unand, i	ndia, 1988.
. Rangwala, S	S.C., Principles o	of Railway	vy Track, r Engineer	, Prabha Ing, Charo	and tar Pub	Co., lishing	House, A	eni, k unand, l	ndia, 1988.
. Rangwala, S	S.C., Principles o	of Railway	v Track, Engineer	, Prabha ing, Charo	and tar Pub	Re Pre-	House, A	eni, k unand, l	udia, 1938. ndia, 1988.
. Rangwala, S	S.C., Principles o	of Railway	W Track,	, Prabha ing, Charo	and tar Pub	Co. Ishing	House, A	eni, k unand, l	ndia, 1988.
. Rangwala, S	S.C., Principles o	of Railway	W Track,	, Prabha ing, Charo	and tar Pub	Co., lishing	House, A	eni, k unand, l	ndia, 1988.
. Rangwala, S	S.C., Principles o	of Railway	av Track, rEngineer	, Prabha ing, Charo	and tar Pub	Co. lishing	House, A	eni, k unand, li	ndia, 1988.
. Rangwala, S	S.C., Principles o	of Railway	w Track,	, Prabha ing, Charo	and tar Pub	Re Re	House, A	elsi, k unand, li	ndia, 1988.
. Rangwala, S	S.C., Principles o	of Railway	w Track,	, Prabha ing, Charo	and tar Pub	Re Re Strange	House, A	k	ndia, 1988.
. Rangwala, S	S.C., Principles o	of Railway	w Track,	, Prabha ing, Charo	and tar Pub	Real Street	House, A	eni, s inand, i	ndia, 1988.
. Rangwala, S	S.C., Principles o	of Railway	w Track,	, Prabha ing, Charo	and tar Pub	Real Street	House, A	k	ndia, 1988.
. Rangwala, S	S.C., Principles o	of Railway	w Track, Engineer	, Prabha ing, Charo	and tar Pub	Real X	House, A	k	ndia, 1988.
. Rangwala, S	S.C., Principles o	of Railway	w Track, Engineer	, Prabha ing, Charo	and tar Pub	Co. ishing	House, A	eni, k unand, l	ndia, 1988.
. Rangwala, S	S.C., Principles o	of Railway	W Track,	, Prabha ing, Charo	and tar Pub	Real AND	House, A	K	ndia, 1988.
. Rangwala, S	S.C., Principles o	of Railway	av Track, Engineer	Prabha ing. Charo	and tar Pub	Real AND	House, A	K	ndia, 1988.

Courses Focus on Employability/Entrepreneurship/Skill Development

गुरू घासीदास विश्वविद्यालय (केन्रीय विश्वविवालय अधिनयम 2009 क्र. 25 के अंतर्गत स्थापित केन्नेय किषविवालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Subject Code: Subject:	CE7TOE2D		1 At 11		5			
Subject:		0	REDITS: 3		56550	ONAL	- TA	ESE
	Quality Control Assurance and Safety	in L	TP	-	MSE	TA	TOTAL	
CONTRACTOR STATE	Construction	3		10	20	10	40	60
quality UNIT 2: ISC for Total C	onstruction Projects: Ag control at 0 / IS Requirements: IS 9 tuality Management. (Si	si 1000 (1	te; Ports 1 (an (u 4) (d P: 1: 1	wł	iose j PL 2: 1993, F	ob is ¹
projects. UNIT 3: Qu steel	ality Control on Consta works, testing		Project		pectio		reinforced co guality	oncrete, masonry ar at report
(C)	tistical Analysis: Samplin							
size.	usurai Analysis; Samplin	gtreq	uencies	, stati	stical a	ind re	diability anal	ysis, opernom samp
UNITS: Qua	lity Assurance: Quality A	course	nce in c	ancter	stine			
2010-000		0.000	in the first the	/IISI/L	COLUMN S			
Name of Te								
150 9000 in	Construction - Nee, Pau	il A. (V	/iley Int	er sci	ence P	ublica	tion, 1994}	Sucline Fuctors 1975
15: 14000, -	Quality System – Guidel	nnes fo	or Selec	tion a	nd Use	of St	andards on i	renamely systems 1300
NAME OF R	EFERENCE BOOKS:							
	Construction - Wah, L.S.	, Min.	LC. 8	Ann,	LW. (AcGra	w Hill Book	Company, 199
	n Engineering and Mana							
			_	_		_		
					-			
	,							N
	2 and	-						142
	Var ella	-		0		4		1HA
	M- 6 loella	/		<		A. 1	4113-	14
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Me color	-		<	11	0 F1	4113-	14
-19	Algo locitor	/		<		0 F1	4113-	14
56/17	Ale coller	-		<	///	-FI	6113-	14
106/P	Meand first	(		<	1/1	× == ×	4113-	144
66/P	All and the	1		<		A 041	4113- 11	THA THA THA X
66/17	Alger of the	1		C		Still C	4113- 113-	THA THA THA I
106/P	Alger of the	/		<		See 1	King (	14A 1616
66/P	Alger of the	~		<		AL OFT	Xilo l'	THA THA THA Ele
[06]P	Me elle			<		A ==	X obo	THA THA THA VIA
661P	Mc and first			<		A ST	Allo Cl	14A 14A 14A
661P	All and the			C		de l	4113	14A 1616



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2019 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Subject		(SEM	ESTE	8-V8)		
Code:	CE7LPS01	CR	EDIT	5: 2	SESSIONAL + TA	T
Subject:	Seminar	ч.	T	р.	IA	E51
			1	3	50	1

SYLLABUS		(SEM	ESTE	R-VII)		
Subject Code:	CE7LPS02	CR	EDIT	5:4	SESSIONAL - TA	
Subject:	Minor project	L.	Τ.	p	и	ESE
	winds braject	1.0		8	60	40

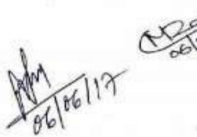


6117



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Subject Code:	CESTPCIN	c	REDITS	4	ISEMEST	an ann a statut	DNAL - TA		
V-DUMPET-	Earthquake Resistant	1	Y	P	67 1		Contrain Contra		ESE
Subject?	Design of Structures	3	1	+8	10	20	10	40	60
freedom; F of a viscour UNIT-II: Ele Zoning-Intr per 15:1893 Analysis for UNIT-II: De column; De UNIT-IV: Di beam-colum of shear wa nouses eart eatures, im EXT BOOK lements of econd Edit ieotechnice arthquake dition(200 arthquake; DDES: 15:1	sonry Structur hquake resist proving hous Earthquake E ion(1994), So al Engineering Resistant Des 6), Prentice H s and Building 893(part-I), IS	f visco e degn Quaks sis of lation comb f mom Ductili per re es :Ho ant, Ea ng des ingines uth As - 5.K ign of 1 s - A.S 13920	e Grou Single of later inution ents in ty of si levant use typ rthqua igna. ering b ian Pul Gulati Struct hdia Pi j. Arya, j. 15:45	ped sys dom sys ad moti- storey a rai force s. beam a beam a bean	Atom saloje bom having Atom saloje on, Earthiq and single l due to es and colum nforced re s (IS13920 damages stant featu shna, A.R. , New Del roj Datta, ' Pankaj Ag td., New Del Pawan Ja , SP34	it single dep cted to harr uake stre- Ir bay RCC Plar inthquake un inthquake un inthquake un introduct	tom having en of frein nonic exch tensity an tersity and tersity and in equival (456 and 1 eam, Deta ion and ba tocation o any of eart caran and caran and co-Hill Pi ists Shrikh	g single degre dons Forced i lation; id magnitude (Columns veri slent static m (S13920). Der alling of beam asic principle if damage, M hquake resis Brijesh Cha ablishing Col lande , First	Seismic (Seismic dcal): (As ethod, algo of n, column, of design taking tant andra, mpany Etd.



6117

61

गुरू घासीदास विश्वविद्यालय (केन्रीय विश्वविव्वाला अधिनम 2009 ज्ञ. 25 के अंतर्भत स्थापित केन्नेय किर्बवेवाला) कोनी, बिलासपुर - 495009 (छ.ग.)

100



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

			10	E.c.	-	-		
Code:	CESTPEGD	CRED	115	EMEST	LR-VI	0)		
Subject:	Solid and Hazardous	3			SESS	IONAL	TA	1000
200Jerr	Waste Management	LT	p	CTT	MSE			ESE
		3 .		1.00	the second se		TOTAL	
UNIT-1: Mu	nicipal Solid Waste Mar = waste generation det, sources and types of			1	10	10	40	60
of composition UNIT-2: Col collection sy Separation combustion Energy Transfer and station types and leachate remediation UNIT-3: Ha sources and regulations –	lection and Transport stems, analysis of coli and Processing and 1 and processing, Mat and aerobic compostin recov 1 Transport: Need fir and design requirem collection systems - r	of Solid ection sy fransform erials Ro E. anaen ery transfer ents. Lar equirem egrated gement: zardous	Aste andi Wa ysten natic ecov obic ope adfill ents Def wa:	- samp ing of ster Co n -alte in of ration, s: Site and te was inition stes in	oling a solid solid entropy of the solid sol	ind ch wast wast wast Wast sport tion, o cal sol ident nicipa	F Solid Wa F Solid Wa chniques for te: UNIT of laste trans- crials recov means and design and ution, design manageministication of I Waste -	on – Determination changes in was ste: Type of was r collection syste operations user formation through ery and treatmen Incinerat d methods, trans operation, drain gnated waste lan- ent facilit f hazardous was - Hazardous was
1000000-000000000	ion and transport, e-v	vaste so		s, colle	ction	, trea	itment and	reuse managen
UNIT-4: Hazz Design chemical and encapsulation - ren UNIT-5: Lab		waste so ent and lon of haza dous w ha	Desi rdou aste	s, colle of Iandfi Jous	azard i te - ilis: 5	ous v faciliti Solid iite s was	itment and vaste treat les ification, d election, d te	reuse managem for phy hemical fixation lesign and open disposal
UNIT-4: Haza Design chemical and encapsulation - ren	ion and transport, e-v and waste treatme and operat f thermal treatment n, incineration. Hazar nediation of	waste so ent and lon of haza dous w ha	Desi rdou aste	s, colle of Iandfi Jous	azard i te - ilis: 5	ous v faciliti Solid iite s was	itment and vaste treat les ification, d election, d te	reuse managem for phy hemical fixation lesign and open disposal
UNIT-4: Haza Design chemical and encapsulation - ren UNIT-5: Lab eachate EFERENCES: ieorge Techo	Ion and transport, e-v indous waste treatme and operat i thermal treatment n, incineration. Hazar rediation of oratory Practice: Sam obanoglous et al, "Integ 993. entz; ""Hazardous Was	waste so int and lon of haza dous wi ha pling ar grated Si	Desi rdou aste azaro nd cl	s, colle ign: Ha of is was landfi dous haract/	erizat Man	, trea ous v faciliti Solid iite s was iion o agem	itment and vaste treat les ification, c election, d te of Solid W ent", McG	reuse managem ment technolog for phy hemical fixation lesign and open disposal astes; TCLP tests sta

गुरू घासीदास विश्वविद्यालय (केन्रीय विश्वविव्वाला अधिनम 2009 ज्ञ. 25 के अंतर्भत स्थापित केन्नेय किर्बवेवाला) कोनी, बिलासपुर - 495009 (छ.ग.)



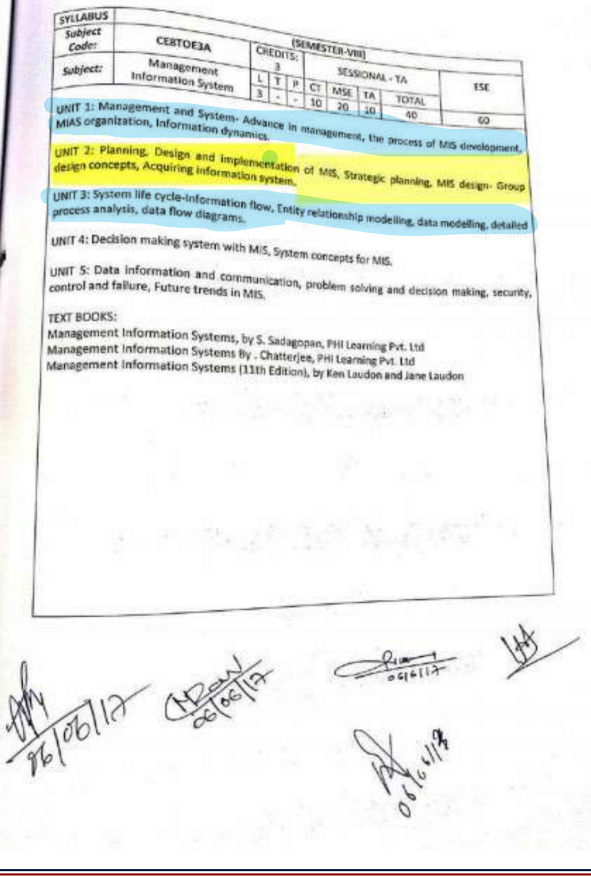
Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Code:         CERTREXA         CREDITS:           Subject:         Air and water         4         5ESSIONAL - TA         ESE           Subject:         Air ansportation         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1	SYLLABUS Subject		-							
Subject:         Air and water transportation         Image: stress of transportation         Stress of transportation         Image: stress of transportation         Stress of transport transportration              NIT 4: Water Transport		CEBTPE7A	Tes	(S	EMEST	TER.UN	-			
UNIT 1: Air Transportation         1         P         CT         MSE         TA         TOTAL         ESE           engine types, Alrcraft         performance, declared         characteristics - Landing gear configurations, alrcraft weight, declared         characteristics - speed, payload and range, runway vortices.           performance, declared         characteristics - speed, payload and range, runway vortices.         wortices.           performance, declared         characteristics - speed, payload and range, runway vortices.         wortices.           performance, declared         characteristics - speed, payload and range, runway vortices.         wortices.           performance, declared         charaver classification, Runways, wind rose, estimating promos and ramps, surface gradient, Toxiways and taxi lanes:         control tower visibility requirements, lesign methods. Airport Highting, Marking, and Signage. Terminal Area - Passenger terminal area - speeder terminal area.         payloat, apron circulation, passenger conveyance to allocraft.           NIT 4: Water Transportation: Ports and Harbours - Types of water transportation, water runbourds - facilities; design, dry docks, wet docks, slipways, Locks and lock gates; terminals.         terminals.           notarity.         facilities: design, dry docks, wet docks, slipways, Locks and lock gates; teraits, size, Dredging: classification, drodgers, uses of dredged materials, Coastal erosion and wall, revutment, and builkhead.           ed	Subject:	Alr and week			1			240.01		
UNIT 1: Air Transportation: Aircraft Characteristics - Landing Bear Configurations, aircraft weight, declared declared characteristics: speed, payload and range, nurway lengths, sight distances and longitudinal profile, transvorse gradient, Taxiways and tax lanes: analyse of taxiway curves and intersections, end-around taxiways, and ransp. surface gradients, Control tower visibility regularements and intersections, end-around taxiways, and tax lanes: gradients, Control tower visibility regularements and intersections, end-around taxiways, Aprones: helding aprones, terminal gradients, Control tower visibility regularements are gradients, Control tower visibility regularements are gradients, Control tower visibility regularements are payload and ransportation: Ports and Harbours - Types of water transportation, water around vorks: breakwaters, jetties, fonders, plars, wharves, diophins, etc., Navigational aids: family or splate system and its components, lagst forders, plars, wharves, diophins, etc., Navigational aids: family or splate system and its components, ports and Harbours - Types of water transportation, water around works: breakwaters, jetties, fonders, plars, wharves, diophins, etc., Navigational aids: family or splate system and its components, lagst fonders, plars, wharves, diophins, etc., Navigational aids: family or splate system and its components, lagst fonders, plars, wharves, diophins, etc., Navigational aids: family or splate system and its components, lagst fonders, plars, wharves, diophins, etc., Navigational aids: family or splate system and its components, lagst fonders, plars, wharves, diophins, etc., Navigational aids: family or splate system and increased waters, jetties, fonders, plars, wharves, diophins, etc., Navigational aids: family performance, many for any for splate system and protection. This, splate systems and protection. This, ports, fourth, enderge, use of dredged			L		GT	1000	-	and the local data and the second data and the	ESE	
nunway length, sight distance and longitudinal profile, transverse gradient, Taxiway, wind rose, estimating aprons and ramps, surface gradients, Control tower visibility requirements, design and taximay, surface gradients, Control tower visibility requirements, design methods. Airport Lighting, Marking, and Signage, Terminal Area - Passenger terminal profile is components, Apron gate system: number of gates, gate size, aircraft parking type, uptil 4: Water Transportation: Ports and Harbours - Types of water transportation, water tarasportation in India, Ports and Harbours, requirements, classification, ship characteristics, page, terminal, and	UNIT 1- AP- 7		3	1 .	1.0		TA	TOTAL		
unway length, sight distance and longitudinal profile, fransverse gradient, Taxiway curves and intersections, end-around taxiways, Aprone Indian proving transverse gradient, Taxiways and taxi lanes: prons and ramps, surface gradients, Control Tower visibility requirements, esign methods. Airport Lighting, Marking, and Signage. Terminal Area - Passenger terminal pron layout, apron circulation, passenger conveyance to aircraft parking type, NIT 4: Water Transportation: Ports and Harbours - Types of water transportation, water pron layout, apron circulation, passenger conveyance to aircraft, aircraft, Ports and Harbours: requirements, classification, ship characteristics, pes, requirements, light house, beacon lights, budys, Port facilities: general layout, development, facilities, facilities, forders, piers, wharves, doiphins, etc., Navigational aids: Inning, facilities, facilities; design, dry docks, wet docks, slipways, Locks and lock gates; terais, size, Dredging, Coastal Erosion and Protection. T 5: Docks and repair facilities: design, dry docks, wet docks, slipways, Locks and lock gates; terais, size, Dredging; classification, dredges, uses of dredged materials, Coastal erosion and tection: seal wall, revinent, and bulkhead. ding: ahford, N. J., Murmaylz, S. A., and Wright, P. H. Alryort Engineering; Planning, Design and elopment of 21st Century Airports, Fourth Edition, John Wiley & Sons, New Jersey, USA, 2011. oronjeff, R., McKelvey, F. X., Sproule, W. J., and Young, S. B. Planning and Design of Airports, a Edition, McGraw-Hill, New York, USA, 2050. acda, A., and Caves, R. E. Alirport Design and Operation, Second Edition, Elsevier, Oxford, U.K., 7., anana, S. K., Arora, M. G., and Jain, S. S. Airport planning and Design, Galgetia Publications Pvt. New Delhi, India, 1999., eurylie, R. D., and Odoni, A. Airport Systems: Planning and Design, Galgetia Publications Pvt. New Delhi, India, 1999., eurylie, R. D., and Odoni, A. Airport Systems: Planning, Design, and Management, McGraw- New	engine type	Aircraft	t Ohn		1 201	20	10	40	60	
Annway length, sight distance and longitudinal profile, Airport classification, Rumways, wind rose, estimating aprons and ramps, surface gradient, Control tower visbility requirements, length and ramps, surface gradient, Control tower visbility requirements, length methods. Airport Lighting, Marking, and Signage. Terminal Area - Passenger terminal profile apron, terminal scomponents, Apron cliculation, passenger conveyance to aircraft parking to aircraft. around the second terminal approximation in India, Ports and Harbours Types of water transportation, water arbour works: breakwaters, jettis, fenders, plers, wharves, dolphins, etc., Navigational akie: anning. facilities, fenders, plers, wharves, dolphins, etc., Navigational akie: anning. facilities, fenders, plers, wharves, dolphins, etc., Navigational akie: anning. facilities, fenders, plers, wharves, dolphins, etc., Navigational akie: anning. facilities, fenders, plers, wharves, dolphins, etc., Navigational akie: anning. facilities, fenders, plers, wharves, dolphins, etc., Navigational akie: anning. facilities, fenders, plers, wharves, dolphins, etc., Navigational akie: anning. facilities, fenders, plers, wharves, dolphins, etc., Navigational akie: anning. facilities, fenders, plers, wharves, dolphins, etc., Navigational akie: anning. facilities, design, dry docks, wet docks, slipways, Locks and lock gates: aterials, size, Dredging, Coastal Erosion and Protection. Area and bulkhead. ading: Aa, and Caves, R. E. Aleport Design and Yang docks, see of dredged materials, Coastal erosion and stection: seal wall, revenment, and bulkhead. Area and bulkhead. A., and Caves, R. E. Aleport Design and Operation, Second Edition, Elsevier, Oxford, U.K., 7, hannas, S. K., Arora, M. G., and Jain, S. S. Airport planning and Design, Galgotia Publications Pvt., New Delhi, India, 1999. euriging, R. McKelvey, F. X., Sproule, W. J., and Young, S. B., Planning and Design, Galgotia Publications Pvt. New York, USA, 2011. New York, USA, 2012. Jaing Advention, Active Planning and D	performance,	deviorant performa	ance e	terist	ics . La	anding	Rear	condia		
UNIT 3: Structural Design of Airport Pavements - Soil Investigation and evaluation, FAA pavement design methods. Airport Lighting. Marking, and Signage. Terminal Area - Pausenger terminal apron layout, apron circulation, passenger conveyance to aircraft armsportation in India, Ports and Harbours - Types of water transportation, water tarbour works: breakwaters, jetties, fenders, piers, wharves, dolphins, etc., Navigational alds: lanning. fisting, Coastal Erosion and Protection. NIT 5: Docks and repair facilities: design, dry docks, wet docks, slipways, Locks and lock gates: aterials, size, Dredging: classification, dredgers, uses of dredged materials, Coastal erosion and otection: seal wall, revensent, and bulkhead. Horonjeff, R., McKelvey, F. X., Sproule, W. J., and Young, S. B. Planning, Design and evelopment of 21st Century Airports, Fourth Edition, John Wiley & Sons, New Jersey, USA, 2011. Horonjeff, R., McKelvey, F. X., Sproule, W. J., and Young, S. B. Planning and Design of Airports, the Edition, McGraw-Hill, New York, USA, 2010. Kazda, A., and Caves, R. E. Airport Design and Operation, Second Edition, Elsevier, Oxford, U.K., 07., Khanna, S. K., Arora, M. G., and Jain, S. S. Airport planning and Design, Sixth Edition, Nem Chand 4 Bros, Roorke, India, 2012., Kuanna, S. K., Arora, M. G., and Jain, S. S. Airport planning and Design, Sixth Edition, Nem Chand 4 Bros, Roorke, India, 2012., Kuanna, S. K., Arora, M. G., and Jain, S. S. Airport planning and Design, Galgotia Publications Pvt. ., New Delhi, India, 1999., New York, USA, 2003., New York, USA, 2003.	And the second second second	h, sight distance and lo way curves and interv	Airfield	- Airpe	ort clas	Isificat	ion, :	Wingtip Runways, wir	vortices	
<ul> <li>JNIT 4: Water Transportation: Ports and Harbours - Types of water transportation, water transportation in India, Ports and harbours: requirements, classification, ship characteristics, ypes, requirements, light house, beacon lights, buoys, Port facilities: general layout, development, facilities, fenders, piers, wharves, dolphins, etc., Navigational alds: Ianning. facilities: general layout, development, facilities: general layout, development, facilities, size, Dredging, Coastal Erosion and Protection.</li> <li>NIT 5: Docks and repair facilities: design, dry docks, wet docks, slipways, Locks and lock gates: aterials, size, Dredging: classification, dredgers, uses of dredged materials, Coastal erosion and otection: seal wall, revensent, and bulkhesd.</li> <li>tading:</li> <li>Ashford, N. J., Murnaylz, S. A., and Wright, P. H. Akrport Engineering: Planning, Design and bulkhesd.</li> <li>terdition: Seal Wall, revensent, and bulkhesd.</li> <li>terdition;</li> <li>Ashford, N. J., Murnaylz, S. A., and Wright, P. H. Akrport Engineering: Planning, Design and bulkhesd.</li> <li>terdition;</li> <li>Ashford, N. J., Murnaylz, S. A., and Wright, P. H. Akrport Engineering: Planning, Design and bulkhesd.</li> <li>terdition;</li> <li>Ashford, N. J., Murnaylz, S. A., and Wright, P. H. Akrport Engineering: Planning and Design of Airports, the Edition, McGraw-Hill, New York, USA, 2010.</li> <li>Kazda, A., and Caves, R. E. Akrport Design and Operation, Second Edition, Elsevier, Oxford, U.K., 07.,</li> <li>Khanna, S. K., Arora, M. G., and Jain, S. S. Airport planning and Design, Galgotia Publication: Pvt.</li> <li>New Delhi, India, 1999.,</li> <li>keufville, R. D., and Odoni, A. Airport Systems: Planning, Design, and Management, McGraw-Hill, New York, USA, 2003.,</li> <li>oung, S. B., and Wells, A. T. Airport Planning and Management, Sixth Edition, McGraw-Hill, New oung, S. B., and Wells, A. T. Airport Planning and Management, Sixth Edition, McGraw-Hill, New oung, S. B., and Wells, A. T. Airport Planning and Management, S</li></ul>	UNIT 3: Struct design metho system and its apron lay	tural Design of Airpon ids. Airport Lighting, components, Apron out, apron c	t Paver Marki Bate p Sirculati	dients, Nents NE, an Vitem: Ion,	Co Soil II d Sign Numb	ntrol nvestig nage.	ays, / Tov Sation Term Sates	Aprons: holdi wer visibilit h and evaluat hal Area - , gate size, al	e aprons, terminal V requirements, ion, FAA pavement Passenger terminal rcraft parking type	
rotection: seal wall, revenment, and bulkhead. eading: Ashford, N. J., Mumaylz, S. A., and Wright, P. H. Akrport Engineering: Planning, Design and evelopment of 21st Century Airports, Fourth Edition, John Wiley & Sons, New Jersey, USA, 2011. Horonjeff, R., McKelvey, F. X., Sproule, W. J., and Young, S. B. Planning and Design of Airports, th Edition, McGraw-Hill, New York, USA, 2010. Kazda, A., and Caves, R. E. Airport Design and Operation, Second Edition, Elsevier, Oxford, U.K., 07., Khanna, S. K., Arora, M. G., and Jain, S. S. Airport planning and Design, Sixth Edition, Nem Chand d Bros, Roorkee, India, 2012., Kumar, V., and Chandra, S. Air Transportation Planning and Design, Galgotia Publications Pvt. I., New Delhi, India, 1999., Neufville, R. D., and Odoni, A. Airport Systems: Planning, Design, and Management, McGraw- New York, USA, 2003., Young, S. B., and Wells, A. T. Airport Planning and Management, Sixth Edition, McGraw-Hill, New k, USA, 2011., India, S. P. A Course in Docks and Harbour Engineering, Dhanpat Rai and Sons, New Delhi, India, India, S. P. A. Course in Docks and Harbour Engineering, Dhanpat Rai and Sons, New Delhi, India, India, S. P. A. Course in Docks and Harbour Engineering, Dhanpat Rai and Sons, New Delhi, India, India, S. P. A. Course in Docks and Harbour Engineering, Dhanpat Rai and Sons, New Delhi, India, India, S. P. A. Course in Docks and Harbour Engineering, Dhanpat Rai and Sons, New Delhi, India, India, India, S. P. A. Course in Docks and Harbour Engineering, Dhanpat Rai and Sons, New Delhi, India, India, S. P. A. Course in Docks and Harbour Engineering, Dhanpat Rai and Sons, New Delhi, India, India, S. P. A. Course in Docks and Harbour Engineering, Dhanpat Rai and Sons, New Delhi, India, India, S. P. A. Course in Docks and Harbour Engineering, Dhanpat Rai and Sons, New Delhi, India, India, India, I	ypes, requiren slanning,	nents, light house, be	es, fen eacon B	ders, j ights, b	piers, xuoys,	- Ty ements wharv Port fa	pes i s, cla es, d aciliti	of water tra issification, i iolohins, etc. its: general b	, Navigational aid: yout, development	s: L
Khanna, S. K., Arora, M. G., and Jain, S. S. Airport planning and Design, Sixth Edition, New Chand d Bros, Roorkee, India, 2012. , Kumar, V., and Chandra, S. Air Transportation Planning and Design, Galgotia Publications Pvt. d, New Delhi, India, 1999. , Neufville, R. D., and Odoni, A. Airport Systems: Planning, Design, and Management, McGraw- Neufville, R. D., and Odoni, A. Airport Systems: Planning, Design, and Management, McGraw- Neufville, R. D., and Wells, A. T. Airport Planning and Management, Sixth Edition, McGraw-Hill, New Young, S. B., and Wells, A. T. Airport Planning and Management, Sixth Edition, McGraw-Hill, New rk, USA, 2011. , Bindra, S.P. A Course in Docks and Harbour Engineering, Dhanpat Rai and Sons, New Delhi, India, Bindra, S.P. A Course in Docks and Harbour Engineering, Dhanpat Rai and Sons, New Delhi, India,	JNIT 5: Docks naterials, size, rotection:	and the second second	month on	t, dry a redgen	s, uses	of dr	coge	d materials,	Coastal erosion ar	13
<ol> <li>Seetharaman, S. Dock and Harbour Engineering, Umesh Publications, New Oeth, Hold, Seetharaman, S. Dock and Harbour Engineering, Charotar Publishing House, Anand, India, Srinivasan, R. Harbour, Dock and Tunnel Engineering, Charotar Publishing House, Anand, India, 37.</li> </ol>	Ashford, N. J. evelopment of Horonjeff, R., fth Edition, Me Kazda, A., and 007., Khanna, S. K., id Bros, Roorki Kumar, V., and d., New Delhi, Neufville, R. D I, New York, U Young, S. B., a rk, USA, 2011. Bindra, S.P. A 92., Seetharaman, Srinivasan, R.	f 21st Century Airpor McKelvey, F. X., Spr cGraw-Hill, New Yori I Caves, R. E. Airport Arora, M. G., and Ja ee, India, 2012., d Chandra, S. Air Tra India, 1999., J., and Odoni, A. Airp JSA, 2003., ind Wells, A. T. Airpo Course in Docks and	rts, Fou oule, V k, USA, Design in, S. S nsport bort Sys ort Plan I Harbo	orth Ed V. J., av 2010. n and C . Airpo ation I stems: nning a our Enj	ition, I nd You Operat ort plan Planni Plann und Mi gineer	John V Ing, S. Lion, S nning and ng an anage ling, D	Wiley B. Pl econ and I Design men hans	& Sons, New anning and I d Edition, Els Design, Sixth sign, Galgotiu n, and Mana t, Sixth Editio pat Rai and S	v Jersey, USA, 2011 Jesign of Airports, evier, Oxford, U.K Edition, Nem Cha Publications Pvt, gement, McGraw- on, McGraw-Hill, N ons, New Delhi, In Dubbi Jodia, 1999.	nd lew dia,

Courses Focus on Employability/Entrepreneurship/Skill Development



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)



Courses Focus on Employability/Entrepreneurship/Skill Development



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2019 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Subject Code:	CERLPSO3 Major Project	(SEMESTER-VIII)							
Subject:		CREDITS: 8			SESSIONAL	100			
		L	T	P	IA	TOTAL	ESE		
		1.		15	120	120	25		









Courses Focus on Employability/Entrepreneurship/Skill Development



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur – 495009 (C.G.)

Subject Code:	(SEMESTER-VIII)										
	CE8LPC07	CREDITS: 2			SESSIONAL - TA			TA			
Subject:	Structural Detailing Lab	LTP			CT MSE		TA TOTAL		ESE		
				3	1.		30	30	1.20		
Part A: (Stee	Structures)		-	1	-		30	30	20		
3. Detailing 4. Detailing 5. Detailing 6. Detailing 1. Details of 2. Details of 3. Details of 4. Details of 5. Details of 5. Detailing 6. Detailing	of Tension Members. of Built up Compression ( of Column Bases. of connections. of an Industrial shed. of a Plate girder/Gantry ( inforced Concrete Structure reinforcement in RCC of reinforcement in stair of of Combined footings. of Retaining walls/Wate	girder, ures) ontinue olumn way/tw ases,	ous B with vo wa	A 11 A 1		aotings AGT	5	Orleen #	Ritter		