

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

List of New Course(s) Introduced

Department : Civil Engineering

Programme Name : B. Tech.

Academic Year: 2018-19

List of New Course(s) Introduced

Sr. No.	Course Code	Name of the Course
01.	CE7TPE4E	DESIGN OF HYDRAULIC STRUCTURE
02.	CE7TPE5A	INDUSTRIAL STRUCTURE
03.	CE7TPE5B	SYSTEM ANALYSIS IN CIVIL ENGINEERING
04.	CE7TPE5D	PAVEMENT CONSTRUCTION AND MAINTENANCE
05.	CE7TOE2B	SUPPLY CHAIN MANAGEMENT - PLANNING
06.	CE7TOE2C	TRAVEL DEMAND ANALYSIS
07.	CE8TPE6A	MACHINE FOUNDATION
08.	СЕ8ТРЕ6В	EARTHQUAKE GEOTECHNICAL ENGINEERING
09.	CE8TPE6E	CONSTRUCTION EQUIPMENT & TECHNIQUE
10.	CE8TPE7D	FINITE ELEMENT ANALYSIS
11.	CE8TPE7E	HYDROPOWER ENGINEERING
12.	CE8TOE3C	ENGINERING RISK - BENEFIT ANALYSIS
13.	CE8TOE3D	FLUID DYNAMICS
14.	CE01PES01	PROGRAMMING FOR PROBLEM SOLVING LAB
15.	CE02THS02	ENVIRONMENTAL SCIENCES



Minutes of Meetings (MoM) of Board of Studies (BoS)

Academic Year: 2018-19

School : School of Studies of Engineering and Technology

Department : Civil Engineering

Date and Time: June 06, 2017 11:00 am

Venue : Office chamber of the HOD, Civil Engg.

GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR (C.G.)

DEPARTMENT OF CIVIL ENGINEERING, INSTITUTE OF TECHNOLOGY

Minutes of meeting

Meeting of board of studies, (Notified vide letter No 135/BOS/Meeting/Civil Engg./2017, BSP, dtd.30.05.2017) of the Department of Civil Engg, IT, GGV has been held today on 6th June 2017, at 11:00 AM in the office chamber of HOD, Civil Engg, Following members were present in the meeting.

1. Dr Shailendra Kumar Professor & Head, CED, ITGGV Chairman, BOS

2. Dr U.K. Dewangan Professor & Head, CED, NIT, Raipur, External Subject

Expert-Member

3. Shri R.V. Anand Project director, IRCON International Ltd., Bilaspur (C.G.),

Industry Expert – Member

4. Dr. M. Chakradhara Rao Asso. Professor, CED, IT, GGV – Member

5. Mr. N.K. Verma Asso. Professor, CED, IT, GGV – Member

In the meeting, the course scheme and syllabi as per CBCS B. Tech ordinance (effective from session 2015 &16) was discussed. The members discussed the scheme and detailed syllabi, proposed for the B. Tech. 3rd and 4th year Civil Engg.(V to VIII Semesters), as per choice basis credit system (CBCS).

As such, after discussion and deliberation, members recommended and approved the Course scheme and syllabi as attached here with for B. Tech. 3rd and 4th year Civil Engg, (V to VIII Semesters), to be effective from session 2017-18 and onwards.

The following New courses were introduced in the of B. Tech. 4th year (VIII semesters) scheme and syllabi:

- ◆ DESIGN OF HYDRAULIC STRUCTURE (CE7TPE4E)
- ❖ INDUSTRIAL STRUCTURE (CE7TPE5A)
- ❖ SYSTEM ANALYSIS IN CIVIL ENGINEERING (CE7TPE5B)
- ❖ PAVEMENT CONSTRUCTION AND MAINTENANCE (CE7TPE5D)
- SUPPLY CHAIN MANAGEMENT PLANNING (CE7TOE2B)

गुरु घासीदास विश्वविद्यालय (केन्रीय विश्वविद्यालय अधिनयम 2009 क्र. 25 के अंतर्गत स्वारित केन्नीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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- ❖ TRAVEL DEMAND ANALYSIS (CE7TOE2C)
- ❖ MACHINE FOUNDATION (CESTPE6A)
- ❖ EARTHQUAKE GEOTECHNICAL ENGINEERING (CE8TPE6B)
- ❖ CONSTRUCTION EQUIPMENT & TECHNIQUE (CE8TPE6E)
- ❖ FINITE ELEMENT ANALYSIS (CE8TPE7D)
- ❖ HYDROPOWER ENGINEERING (CE8TPE7E)
- ENGINERING RISK BENEFIT ANALYSIS (CE8TOE3C)
- FLUID DYNAMICS (CE8TOE3D)

विभागाध्यक्ष
HOD
तिवित्र इंजीनियरी विभाग
Department of Civil Engineering
प्री.तं.तु.या.विकविद्यालव, विजावपुर (छ.ग.)
I.T., G.G.,V. Bilaspur (C.G.)

Signature & Seal of HoD





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Minutes of Meetings (MoM) of Board of Studies (BoS)

Academic Year: 2018-19

School : School of Studies of Engineering and Technology

Department : Civil Engineering

Date and Time: September 10, 2018 12:00 noon

Venue : Office chamber of the HOD, Civil Engg.

GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR (C.G.) DEPARTMENT OF CIVIL ENGINEERING, INSTITUTE OF TECHNOLOGY

Minutes of meeting

A Meeting of Board of studies, (Notified vide letter No 225/ Civil/ E&T/ GGV/ 2018, Bilaspur Dated-05.09.2018.) of the Department of Civil Engg, SoS Engg. & Tech., GGV has been held today on 10th September 2018, at 12:00 noon in the office chamber of HOD, Civil Engg, Following members were present in the meeting.

1. Dr. M. Chakradhara Rao Asso. Professor & Head, CED, SoS E&T, Chairman, BOS

2. Dr Shailendra Kumar Registar(Acting), Professor, CED, SoS E&T, Member , BOS

3. Shri R.V. Anand Project director, IRCON International Ltd., Bilaspur (C.G.),

Industry Expert - Member, BOS

4. Mr. Nikhil Kumar Verma Asst. Professor, CED, SoS E&T, Member, BOS

5. Dr U.K. Dewangan Professor & Head, CED, NIT, Raipur, External Subject
Expert-Member, BOS. Could not attend the meeting due to his pre-occupied assignment at NIT Raipur. However, he has sent his remarks through mail (copy attached)

In meeting the following was discussed.

- 1. The member discussed the scheme and detailed syllabi, proposed for the B Tech.1st year Civil Engg, (Ist to IInd Semester). wef. Session 2018-19 as per choice based credit system (CBCS. AICTE).
- 2. The member also discussed the detailed syllabi of Paper-I and Paper-II proposed for the VRET-2018 for Civil Engg.

After discussion and deliberation, the following was resolved and recommended:-

- 1. The members recommended and approved the Course scheme and syllabi (Copy Attached) for B.Tech. 1st year Civil Engg, (Ist to IInd Semester) to be effective from Session 2018-19 and onwards.
- 2. The members also resolved that as the supervisors available in the department are from Structural Engineering specialization, the proposed syllabus of paper-II which contain mainly the structural Engineering and Mathematics along with paper-1 (Research Methodology) is approved and recommended for VRET-2018 for Civil Engg. However in future if any supervisor who belongs to other



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than the structural Engg. Specialization are available in the department, then the Paper-II syllabus for VRET (Civil Engg.) will be modified accordingly.

The following revesions were introduced in the of B. Tech. 1ST year Civil Engg. (I to II semesters) scheme and syllabi:

- **❖** MATHEMATICS-II (CE01TBS01)
- ❖ CHEMISTRY (CE01TBS02)
- ❖ PROGRAMMING FOR PROBLEM SOLVING (CE01TES01)
- ❖ ENGINEERING MECHANICS (CE01TES02)
- ❖ PHYSICS (CE02TBS03)
- **❖** BASIC ELECTRICAL ENGINEERING (CE02TES03)
- **❖** MATHEMATICS-I (CE02TBS04)
- ENGLISH (CE02THS01)
- ENGINEERING GRAPHICS & DESIGN (CE02PES05)

The following New courses were introduced in the of B. Tech. 1^{ST} year Civil Engg. (I to II semesters) scheme and syllabi:

- ❖ PROGRAMMING FOR PROBLEM SOLVING LAB (CE01PES01)
- ENVIRONMENTAL SCIENCES (CE02THS02)

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HOD
तिवित इंजीनियरी विभाग
Department of Civil Engineering
प्रो.सं.गु.या.विकायक्षम् विलासपुर (छ.ग.)
I.T., G.G.V. Bilaspur (C.G.)

Signature & Seal of HoD



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Scheme and Syllabus

CBCS SCHEME

For

B.TECH. DEGREE PROGRAMME

In

Civil Engineering

(V, VI, VII & VIII Semesters, Effective from 2017-18 onwards)

INSTITUTE OF TECHNOLOGY



GURU GHASIDAS VISHWAVIDYALAYA,

(A CENTRAL UNIVERSITY)
BILASPUR (C.G.) - 495009

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गुरू घासीदास विश्वविद्यालय (केन्रीय विश्वविद्याल अधिनयम 2008 ज. 25 के अंतर्गत स्वापित केन्न्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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VII SEMESTER B.	FECH. (CIVIL	FNGG I

SI No	Subject Subjects		Periods			Evalua	ation Scheme					
	Code			/We	rik	In	ternal Ass	essme	nt	E.5.E	Grand Total	Credits
		Theory	1,	1"	p1	C.1*	M.S.E*	TA'	LA.		rotar	
1	CE7TPC17	Water Resources Engineering-II	3	0	0	10	20	10		60	100	-
2	CE7TPE2X	Professional Elective -2X	3	1	0	10	20	10		60	100	3
3	CE71PE3X	Professional Elective -3X	3	0	0	10	20	10		60	100	4
V	CE7TPE4X	Professional Elective -4X	3	0	0	10	20	10		60	100	3
5	CETTPESX	Professional Elective -5X	3	0	0	10	20	10		50	100	3
6	CE7TOE2X	Open Elective -2X	3	0	0	10	20	10		60		3
		Practical			-			10		60	100	3
1	CE7LPS01	Seminar	0	0	3		50		50			
2	CE7LPS02	Minor project	0	0	8			-	-		50	2
		remor project	U	U			60		60	40	100	4
X indica	tes the serial aloh	abet of a subject in the								Total C	redits	25

subject group

VIII SEMESTER B.TECH.(CIVIL ENGG.)

SI	Subject	Subjects		Perio	-	Evaluation Scheme							
No	Code			/We	ak		Internal	Assessment			E.S.E	Grand Total	Credits
		Theory	f,	12	pa.	CT ²	M.SE*	TA*	LA?	Total		Total	
1	CESTPC18	Earthquake Resistant Design of structure	3	1	0	10	20	10		40	60	100	4
2	CESTPE6X	Professional Elective-6X	3	0	0	10	20	10	1	40	60	****	
3	CE8TPE7X	Professional Elective -7X	3	1	0	10	20	10		40		100	3
2	CE8TOE3X	Open Elective -3X	3	0	0	10	20	10	1	40	60	100	4
		Practical								40	60	100	3
1	CE8LPS03	Major Project	0	0	15		120						
2	CE8LPC07	Structural Detailing Lab	0		3		140		-	120	80	200	8
		Structural Detailing Lab	0	U.	3			-	30	30	20	50	2
f lad			-			141				-	Total (Credits	24

X_indicates the serial alphabet of a subject in the subject group

1-Lecture Hours, 1-Tutorial Hours, 1- Practical Hours, 1- Mid Sem. Exam, 1-Class Tests/Assignments, 1-Lab Work Assessment

Criteria - I (1.2.1) **New Course Introduced**

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51.	Subject	nal (Core) Electives		T
No.	Code	Name of Subject	Credits	SEMESTE
×	CEGTPEIX	Professional Elective-1 (PE Group-1)	4	VI
A	CEGTPEIA	Advanced Concrete Technology		
B	CEGTPE18	Advanced Surveying		
C	CEGTPEIC	Advanced Concrete Design		
D	CESTPE1D	Highway Safety		
E	CE6TPE1E	Advanced Fluid Mechanics		
SI.	Subject			
No.	Code	Name of Subject	Credits	SEMESTE
*	CE7TPE2X	Professional Elective-2 (PE Group-2)	4	VII
A	CE7TPE2A	Design of Prestressed Concrete		
	CE7TPE2B	Structural Dynamics		
C	CE71PE2C	Theory of Elasticity & Plasticity		
D	CE7TPE2D	Fracture of Concrete Structures		
t	CE7TPE2E	Advance Structural Analysis		
SI.	Subject	Name of Subject	Credits	SEMESTER
*	CETTPESX	Professional Elective-3 (PE Group-3)	3	VII
A	CE7TPE3A	Environmental Geotochnical Engineering		
В	CETTPE38	Air Pollution Control Engineering		
c	CETTPESC	Industrial Waste Water Management		
D	CE7TPE3D	Water Resources Planning & Management		
	CE7TPE3E	Environmental Impact Assassment		
SI.	Subject	Commonwealth and part Assessment	1.	
No.	Code	Name of Subject	Cradits	SEMESTER
×	CE7TPE4X	Professional Elective-4 (PE Group-4)	3	VII
A	CETTPE4A	Ground Water Hydrology		
В	CE7TPE4B	Ground Improvement Techniques		
C	CETTPE4C	Geo-informatics & GIS Applications		
0	CE7TPE4D	Rock Mechanics		
SI.	Subject Subject	Design of Hydraulic Structures	_	
No.	Code	Name of Subject	Credits	SEMESTER
x	CETTPESX	Professional Elective-5 (PE Group-5)	3	VI
1	CETTPESA	Industrial Structures		
8	CETTPESB	Systems Analysis in Civil Engineering		
C	CEVTPESC	Railway Engineering		
0	CE7TPESD	Pavement Construction and Maintenance		
	CETTPESE	Planning & Design of Building Services		
E	Carl 14 Post			
SL	Subject	A CONTRACTOR OF THE PARTY OF TH	111	
SL No.	Subject Code	Name of Subject	Credits	SEMESTER
SL No.	Subject Code CESTPE6X	Name of Subject Professional Elective-6 (PE Group-6)	Credits 4	SEMESTER VIII
SL No.	Subject Code SESTPE6X SESTPE6A	Name of Subject Professional Elective-6 (PE Group-6) Machine Foundation		
SI. No.	Subject Code GESTPE6X GESTPE6A CESTPE6B	Name of Subject Professional Elective-6 (PE Group-6) Machine Foundation Earthquake Geotechnical Engineering		
SI. No. X	Subject Code SERTPEAX SERTPEAA CERTPEAB CERTPEAC	Name of Subject Professional Elective-6 (PE Group-6) Machine Foundation Earthquake Geotechnical Engineering Bridge Engineering		SEMESTER VIII
SL No. x	Subject Code SERTPEAX SERTPEAA CERTPEAB CERTPEAC CERTPEAC	Name of Subject Professional Elective-6 (PE Group-6) Machine Foundation Earthquake Geotechnical Engineering Bridge Engineering Solid and Hazardous Waste Management		
SI. No. X	Subject Code SERTPEAX SERTPEAA CESTPEAB CESTPEAC CESTPEAD CESTPEAD	Name of Subject Professional Elective-6 (PE Group-6) Machine Foundation Earthquake Geotechnical Engineering Bridge Engineering		
SI. No. x	Subject Code SERTPEAX SERTPEAA CERTPEAB CERTPEAC CERTPEAC	Name of Subject Professional Elective-6 (PE Group-6) Machine Foundation Earthquake Geotechnical Engineering Bridge Engineering Solid and Hazardous Waste Management	4	VIII
SIL No. X A C D	Subject Code SESTPEAX SESTPEAA CESTPEBB CESTPECC CESTPESD CESTPESE Subject	Name of Subject Professional Elective-6 (PE Group-6) Machine Foundation Earthquake Geotechnical Engineering Bridge Engineering Solid and Hazardous Waste Management Construction Equipment & Techniques Name of Subject	4 Crecits	VIII
SI. No.	Subject Code SESTPEAX SESTPEAA CESTPEBB CESTPEGC CESTPEGC CESTPEGC Subject Code	Name of Subject Professional Elective-6 (PE Group-6) Machine Foundation Earthquake Geotechnical Engineering Bridge Engineering Solid and Hazardous Waste Management Construction Equipment & Techniques Name of Subject Professional Elective-7 (PE Group-7)	4	VIII
SI. No. E SI. No. E	Subject Code SESTPEAX GESTPEAA CESTPEBB CESTPEGC CESTPEGC CESTPEGC Subject Code CESTPE7X	Name of Subject Professional Elective-6 (PE Group-6) Machine Foundation Earthquake Geotechnical Engineering Bridge Engineering Solid and Hazardous Waste Management Construction Equipment & Techniques Name of Subject	4 Crecits	VIII
SI. No. C D SI. No. x	Subject Code SESTPEAX GESTPEAA CESTPEBB CESTPESD CESTPESD CESTPESC Subject Code CESTPEZX CESTPEZX	Name of Subject Professional Elective-6 (PE Group-6) Machine Foundation Earthquake Geotechnical Engineering Bridge Engineering Solid and Hazardous Waste Management Construction Equipment & Techniques Name of Subject Professional Elective-7 (PE Group-7) Air and Water Transportation	4 Crecits	VIII

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New Course Introduced

Criteria - I (1.2.1)

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List of Open Electives

SI. No.	Subject Code	Name of Subject	Credits	SEMESTER
x	CE6TOE1X	Open Elective-1 (OE Group-1)	3	1000
A	CE6TOE1A	Construction Planning and Management	-	VI
В	CE6TOE1B	Rural Technology and Community Development		
C	CE6TOE1C	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	CEZTOE2A	Value Engineering		
В	CE7TOE28	Supply Chain Management-Planning		
C	CETTOE2C	Travel Demand Analysis		
D	CE7TOE2D	Quality Control Assurance and Safety in Construction		
SI. No.	Subject Code	Name of Subject	Credits	SEMESTER
×	CESTOE3X	Open Elective-3 (OE Group-3)	3	VIII
A	CESTOE3A	Management Information System		
В	CESTOE3B	Enterprise Resource Planning		
0	CESTOE3C	Engineering Risk-Benefit Analysis		
~	CESTOE3D	Fluid Dynamics		

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Subject Code:		SYLLAD	BUS							
	СЕ7ТРЕ4Х	4X CREDITS: 3			SESSIONAL - TA					
Subject:	Professional Elect	ive -4x	L	T	p.	CT	MSE	TA TOTA		
	Elective-4A	THE THE	3			10	20	10	40	
Professional O Professional O Professional	Elective-4C r Elective-4D	Group-4	from (I.e. CE	THE	Profe 4A or	ssional	Selected Electives PE4B or C PE4E)	E7TPE	4C ar	
	Profes	sional Elec	tives G	oup	-4					
CE7TP	PE4A					er Hyd	rology			
CE7TP	PE4B		100				Techniqu	es		
CE7TPE4C			100							
		Geo-Informatics & GIS Applications Rock Mechanics								
CE7TP	E4D			Ro	ock M	echani	cs			

CAS SECTION

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Subject Code:	CE7TPE4E	CREDITS:	
Subject:	Design of Hydraulia	3 SESSIONAL - TA	ESE
	Structures	3 - 10 20 10	

UNIT 1: Introduction - Classification of dams, Gravity dams, Earth dams, Arch dam, Buttress dam, sites, Engineering surveys, Geological investigations, Types of hydropower plants, site selection for arrangement of a hydropower project.

UNIT 2: Principles of Design of Hydraulic Structures - Hydraulic structures on permeable foundations, Theories of subsurface floor, Khosla's method of independent variables, Exit gradient, Location of Hydraulic jump, water surface profiles, scour due to subsurface flow, Design Principles, Energy principles.

UNIT 3: Gravity Dams - Types of storage head works, Forces acting on gravity dams, Analysis of gravity dams, Profile of a gravity dam, Finite Element Method, Design of gravity dam, Joints in gravity dam, Galleries in gravity dam, Adits and shafts, Construction of gravity dam, Foundation Grouting, of

UNIT 4: Earth dams - Types of earth dams, Causes of failure of earth dams, Seepage analysis, phreatic line, flow net construction, criteria for safe design of gravity dams, typical cross sections of earth dams, Stability analysis, Seepage control, and design of filters.

UNIT 5: Spillways and energy dissipation systems - Essential requirements of spillways, Required spillway capacity, component parts of spillway, Types of spillways, Design of Ogee spillway, Design of spillway, Design of stilling basins. Hydropower structures - Storage power plant, Runoff River plant, Pumped storage plant, Water conveyance systems, Tunnels and Penstocks, Gates, Surge tanks, Power house layout.

Reading:

- 1. Golze, A. R., Handbook of Dam Engineering, Von Rostrand Reinhold Co., 1977
- Sharma, H.D., Concrete Dams, CBIP Publication, 1998.
- 3. Siddiqui, I H, Dams and Reservoirs: Planning, Engineering, Oxford University Press, USA, 2009.
- 4. Novak, P., Moffat, A. I. B., Nalluri, C and Narayan, R., Hydraulic Structures, Taylor & Francis, 2006.
- Modi P.M., Irrigation Water Resources and Hydropower Engineering, Standard Publishing Company, New Delhi, 2000.
- Arora K.L. Irrigation Water Resources Engineering, Standard Book Publishing Co., Delhi, 1996.

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Subject Code:		LLABUS							
	CETTPESX	CR	REDITS: 3 SESSIONAL - TA						
Profe	Subject: ssional Elective -5X	L	T	Р	СТ	MSE	TA	TOTAL	
		3		-	10	20	10	40	
Profe.	or ssional Elective-5C or ssional Elective-5D or ssional Elective-5E	C	froup Group	om ti	e. CE7	ect to be fessiona TPESA o TTPESD	Elect	ives IPESB o	
	Professional	Electives (iroup	-5					
CE7TPE5A		Industr	_	_	ires				
	Syst	ems Analy:	sis in	Civil	Engine	ering		_	
СЕ7ТРЕ5В		Railway Engineering							
CE7TPE5B		Railwa	y Eng	ginee	ement Construction and Maintenance				
	Pavem					tenance			

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गुरू घासीदास विश्वविद्यालय (केन्द्रीय 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.)

Code: CETTPESA CREDITS: 3 SESSIONAL - TA	
Subject: Industrial Structures L T P CT MSE TA TOTAL ESE	

UNIT 1:

Detailed Design of Steel Gantry Girders.

Detailed Design of Portal Frames-Single bay two storeys.

Detailed Design of Gable Structures. Detailed Design of Knee Brace.

Detailed Design of Light weight metal structures. Design of connections-Shear and Flexure Design.

Detailed Design of Steel Bunkers. Detailed Design of Silos.

Detailed Design of Self Supported Chimneys.

Reading:

- 1. Design of Steel Structures, Arya and Azmani, Nem Chand Brothers, Roorkee, 2004
- 2. Punmia B.C, Ashok Kr. Jain, Arun Kr. Jain, RCC Designs (Reinforced Concrete Design), 10th Edition, Lakshmi Publishers, 2006.
- 3. Ramachandra, Design of Steel Structures, 12th Edition, Standard Publishers, 2009.

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Koni, Bilaspur - 495009 (C.G.)

Subject Code:	СЕТТРЕБВ	CREDITS:	BUS		
Subject:	Systems Analysis in Ch Engineering	VII L T P	SESSIONAL CT MSE TA	-TA TOTAL	ESE
		3	10 20 10	40	60

UNIT 1: Concept of systems approach: system, boundaries of system, goals and objectives, types of problems, modelling / problem formulation, sub-optimization, solution techniques, sensitivity analysis. Basic concepts of probability and probability distributions, regression and curve fetting.

UNIT 2: Decision theory: classification of decision situations, decision tables and decision tree, criteria for decision making under certain, uncertain and risk conditions. Index numbers: basic requirements of index numbers, constructing index numbers: using relatives, using aggregates.

UNIT 3: Linear programming: general nature of problem, graphical method of solution, simplex method, dual, sensitivity analysis.

UNIT 4: Distribution models: transportation and assignment problems and their solutions. Queuing models: various situations, queue discipline and customer behaviour, single server model.

UNIT 5: Simulation: general approach, Monte Carlo simulation, simple problems using hand calculations.

Text/Reference Books:

- 1. Benjamin J R & Cornell C A, "Probability, Statistics and Decisions for Civil Engineers", McGraw Hill
- Jewell T K, " A Systems Approach to Civil Engineering Planning and Design", Harper & Row
- 3. Ossenbruggen P J, "Systems Analysis for Civil Engineers".

 Shrivastava, Shenoy and Sharma, "Quantitative Techniques for Managerial Decisions", Wiley Eastern.

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Koni, Bilaspur - 495009 (C.G.)

Subject Code:	CE7TPE5D	SYLLABUS CREDITS:	
Subject:	Pavement Const	L T P CT MSE TA TOTAL	ESE
INIT 1: Pay	vement Inventories	10 20 20 40	60

Condition Evaluation Techniques: Roughness Measurements, serviceability concepts: Visual & Ride Rating Techniques, structural Condition Evaluation Techniques: NDT Procedures, Rebound Factors, Overlay Design methods, IRC, Overlay Design methods, IRC, Overlay Design methods, Recoverage Pavement Safety: Skid Resistance, Factors, evaluation, Hydroplaning Reduction with Porous Overlays, Report Procedures, Report Reduction of Recovery Pavement Procedures, Pactors, evaluation, Hydroplaning Reduction with Porous Overlays,

UNIT 2: Deterioration Modelling Concepts: Factors Influencing Structural & Functional Condition Deterioration, Examples of Initiation and Progressing Deterioration Models, Use of Deterioration

UNIT 3: Pavement Construction - Construction of Subgrade layers, Sub-base and Base Courses, Bituminous Surface Courses, Cement Concrete Surface Courses, MORTH specifications, Quality control.

UNIT 4: Pavement Maintenance & Quality Control - Routine, Periodic Maintenance, Special Repairs, Responsive Maintenance Programmes, Rehabilitation and Reconstruction, Components of Pavement Maintenance Management System (PMMS), Stages in Implementing PMMS.

UNIT 5: Total Quality Management (TQM): Quality Assurance/Quality Control Concepts, Sampling, Tolerances and Controls Related to Profile & Compaction, Role of ISO 9000 in TQM.

Reading:

- 1. RCC Haas, W. Ronald Hudson, et al, Modern Pavement Management, Krieger Publishing Company.
- ISTE Summer School Report on PMSS by Bangalore University. ISTE, New Delhi.
- Mohammed Y. Shahin, Pavement Management for Airports, Roads & Parking Lots, Chapman & Hall Publishers.
- Instructor's Guide-Asphalt Institute, Asphalt Technology and Construction Practices, Educational series.
- 5. A.F. Stocks, Concrete Pavements, Elsevier Applied Science Publishers, New York.
- 6. Harold N. Atkins, Highway Materials, Soils & Concrete 3rdEdition, Prentice Hall.
- 7. MORTH, Govt. of India, Specifications for Roads & Bridge Works, New Delhi.
- Peurifoy, R.L., and Clifford, JS "Construction Planning Equipment and Method" McGraw Hill Book
 Co. Inc.
- Sharma S.C., "Construction Equipment and its Management"- Khanna Publishers.
- Freddy L Roberts, Prithvi S Kandhal et al, "Hot Mix Asphalt Materials, mixture design and construction" - (2nd Edition), NAPAR and Education Foundation, Maryland, USA.

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		(SE	MESTE	R-VII)			
CETTOE2X	CR	EDITS:	-				
Open Elective -2X	L	T	p	CI	MSE	TA	TOTAL
	3		-	10	20	10	40
Open Elective-2C		(i.e. (E6TOE	ZA or CEST	ted from the OE2B or CE6T	Open Elect OE2C or CE	STOEZD)
Open Elective-2C or Open Elective-2D		(50. (ZA OF CEGT	ted from the OE2B or CE6T	Open Elect OE2C or CE	STOEZD)
or Open Elective-2D		(50. (2A or CE6T	ted from the OE2B or CE6T	Open Elect OE2C or CE	STOEZD)
or		(50. (s Group 2	ted from the OE2B or CE6T	OEZC or CER	STOEZD)
or Open Elective-2D		(50. (lectives	s Group 2	OE2B or CE6T	OEZC or CER	STOEZD)
Open Elective-2D CETTOE2A		(50. (lectives	s Group 2 Valu	OE2B or CE6T	OEZC or CEE	STOEZD)

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गुरु घासीदास विश्वविद्यालय (केन्रीय विश्वविद्यालय अधिनयम 2008 क्र. 25 के अंतर्गत स्वापित केन्नीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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Koni, Bilaspur - 495009 (C.G.)

Subject					
Code:	СЕРТОЕЗВ	CREA	BUS	-	
Subject:	Supplyer	CREDITS:	SESSIONAL -	TA T	
LINET 1: Inte	Management-Planning		MSE TA	TOTAL	ESE
Process vie	w of supply Chain	Summer	110	40	60
UNIT 2: De: Network UNIT 3: Fac Impact of unusing UNIT 4: Plan managing in incertainty	roduction to Supply Chain; supply chain; supply strategies; drive signing the Supply Chain — SCN- Role, cility Location and Netwoncertainty on SCN — discrete decision and Managing Inverse control of the control of th	Network- Dist factors; ork Design- Nounted cash f trees; ntories in a Su entory, safet gation	supply tribution Network framework fodels for facil low analysis; e pply Chain- Inv	cha orking – rol for lity location valuating n analytical entory con- determinat	performance. e, design; Supply Chain design decisions. and capacity location; etwork design decisions problems. cepts, trade promotions; ion; impact of supply
NIT 5: Sau	arcing, Transportation a selection and contract on and designing		roducts-Role (of sourcing	
ssessment, ansportatio	designing	transport		oic oi ua	nsportation, models of venue management.
ext Books:			ation netw	ork; re	venue management.
ext Books:			ation netw	ork; re	venue management.
ext Books: Sunil Chop	ra and Peter M. Supply 0	hain Manage	ation netw	ork; re	venue management.
ext Books: Sunil Chop	ra and Peter M, Supply C D., Supply chain manage	hain Manage	ation netw	ork; re	venue management.
ext Books: Sunil Chop Blanchard I	ra and Peter M, Supply C D., Supply chain manage	hain Manager ment: Best pr	ment, Pearson actices, New Jo	publishing	venue management. 2001 Wiley & Sons. 2007

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



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Koni, Bilaspur - 495009 (C.G.)

Subject									
Code:	CETTOEZC	CR	EDI.	TS:	SESSIONAL - TA				
Subject:	Travel Demand Analysis	L	T	P	СТ	MSE	TA	TOTAL	ESE
		3	-	-	10	20	10	40	60

UNIT 1: Transportation Issues - Population, Urbanization and Migration, Findings of Commission on Urbanization Introduction to Urban Transportation Urban Issues, Travel Characteristics, Concept of Region, Issues Related to Regional Transportation Planning, Methods of Delineation Regions.

UNIT 2: Travel Demand - Trends, Overall Planning process, Long term Vs. Short term planning, Demand Function, Independent Variables, Travel Attributes, Assumptions in Demand Estimation, Simultaneous Approaches, Aggregate and Disaggregate and Data Collection And Inventories - Collection of data - Organisation of surveys and Analysis, Study Area, Zoning, Screen Lines, Types and Sources of Data - Road Side Interviews - Home Interview Surveys - Commercial Vehicle Surveys, Sampling Techniques, Expansion Factors - Accuracy Checks, Use of Secondary Sources, Economic data - Income - Population - Employment - Vehicle Owner Ship. Stage Demand Forecasting

UNIT 3: Trip Generation Analysis: Zonal Models, Category Analysis, Household Models, Trip Attraction Commercial Trip Rates. Trip Distribution: Growth Factor Methods, Gravity Models, Opportunity Models, Time Function

UNIT 4: Mode Choice Analysis: Mode Choice Behaviour, Competing Modes, Mode Split Curves, Probabilistic Traffic Assignment: Basic Elements of Transport Networks, Coding, Route Properties, Path Building Criteria, Skimming Tree, All-or-Nothing Assignment, Capacity Restraint Techniques, Reallocation of Equilibrium Assignment, Assigned Volumes,

UNIT 5: Regional Travel Demand Estimation - Factors Affecting Goods and Passenger Flows, Use of Mathematical Models to Estimate Freight and Passenger Demand, Abstract Mode Models, Mode Models, Models, Models, Direct Demand Specific

Reading:

- 1. Jotin Khisty C, Transportation Engineering An Introduction, Prentice Hall, Englewood Cliffs, New
- Kadiyali L.R., Traffic Engineering and Transportation Planning, Khanna Publication, N.D., 2011.
- 3. Papakostas. C.S., Fundamentals of Transportation Engineering, PHI Pvt. Ltd., New Delhi, 2003.
- 4. Subhash C. Saxena, A Course in Traffic Planning and Design, Dhanpat Rai and Sons, New Delhi,

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SYLLABUS			(5	EME	STER-	VIII)			
Subject Code:	CE8TPE6X	CRI	DITS	:3		SESSI	ONAL	- TA	ESE
Subject:	Professional Elective -	L	Т	P	СТ	MSE	TA	TOTAL	
Judyetti	6X				10	20	10	40	60
1.1-1.000	onal Elective-6B or onal Elective-6C				- 1	Flective	ected f	rom the Pro	fessional
	or onal Elective-6D or onal Elective-6E				iA or (or CES	B or C	E8TPE6C or	CE8TPE6
	or onal Elective-6D or ional Elective-6E Profess				iA or (or CES	58 or C	ESTPEGC or	CE8TPE6
	or onal Elective-6D or onal Elective-6E			ives (iA or (or CE8	SB or C	E8TPE6C or	
	or onal Elective-6D or ional Elective-6E Profess			ives (iA or (or CE8	e Four	E8TPE6C or	
	or onal Elective-6D or onal Elective-6E Profess CESTPE6A CESTPE6B			ves (GA or (or CE8 -6 Machinake Geo	e Four	ndation	ring

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Koni, Bilaspur - 495009 (C.G.)

SYLLABUS								
Subject Code:	CE8TPE6A	CREDI	(SI	EMES	TER-VI	-		
		3	_	_	SESS	IONA	L-TA	ESE
Subject:	Machine Foundation	THE REAL PROPERTY.	P	CT	MSE	TA	TOTAL	
		3 -		10	20	10	An	

UNIT 1: General Principles of Machine Foundation Design: Introduction, Types of Machines and stress of concrete and steel, Permissible stresses of Timber.

UNIT 2: Foundations of Reciprocating Machines: Modes of vibration of a rigid foundation block, methods of analysis, linear elastic weightless spring methods, elastic half space method, effect of footing shape on vibratory response, dynamic response of embedded bock foundations, soil mass participating in vibrations, design procedure for a block foundation.

UNIT 3: Foundations of impact machines: Introduction, Dynamic analysis; single degree freedom system, Multi degree freedom system, determination of initial velocity of hammer, stress in the pad, stresses in the soil, Design procedure for a hammer foundation.

UNIT 4: Foundations of Rotary Machines: Introduction, special considerations, design criteria, loads on a turbo generator foundation, methods of analysis and design, resonance method, amplitude method, combined method, three dimensional analysis.

UNIT 5: Vibration Isolation and screening: Introduction, force isolation, motion isolation, screening of vibrations by use of open trenches, passive screening by use of pile barriers, problems.

Reading:

 "Handbook of Machine Foundations" Srinivasulu, P. And Vaidyanathan, C. V., Tata McGraw-Hill, New Delhi, 2001

 "Foundations for Machines, Analysis and Design" Prakash Shamsher and Puri Vijay K, John Wiley and Sons, USA, 1988.

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गुरू घासीदास विश्वविद्यालय विश्वविद्यालय अधिनियम 2009 क्र. 25 के अंतर्गत स्थापित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपर – 495009 (छ.ग.)



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Koni, Bilaspur – 495009 (C.G.)

	Farthe	CREDITS:		11)		
Subject:	Earthquake Geotechnical Engineering	LTP	CT MSE		L-TA TOTAL	ESE
		3	10 20	10	40	60

UNIT 1: Seismology and earthquakes: Basic earthquake principles: Introduction – Internal structure of earth - Plate tectonics faults - seismic waves - Seismograph - Classification of earthquakes - Magnitude and intensity of earthquakes - Seismic zones in India. Common Earthquake effects: Surface rupture – Regional subsidence – liquefaction –slope movement – Tsunami and seiche. Earthquake structural Damage: Earthquake induced settlement – Resonance

UNIT 2: Soil dynamics: Dynamics of discrete system — Soil structure interaction — Vibratory system - free and forced vibration without and with damping - Base shaking - Dynamic soil properties -

Geotechnical earthquake engineering analysis: Site investigation: Scope of investigation – quantitative evaluation – subsurface investigation – laboratory testing – peak ground acceleration

UNIT 3: Liquefaction: Introduction – mechanism – laboratory liquefaction studies – factors that govern Liquefaction in the field – Liquefaction analysis – cyclic stress ratio from the SPT, DCPT and shear wave velocity- FS against liquefaction - Anti Liquefaction measures - problems. Earth quake induced settlement: Introduction – settlement VS factor of safety against Liquefaction induced ground damage - volumetric compression - settlement due to dynamic loads caused by rocking - problems.

UNIT 4: Bearing capacity analysis for earthquakes: Introduction – one third increases in bearing capacity pressure for seismic condition - Bearing capacity analysis for liquefied soil - granular soil with earthquake induced pore water - Bearing capacity analysis for cohesive soil weakened by the earthquake - problems.

Slope stability analysis for earthquake: Introduction – inertia slope stability: pseudo static method, new mark method – weakening slope stability: flow slides, liquefaction induced lateral spreading, strain softening soil - restrained retaining walls and temporary retaining walls - problems.

UNIT 5: Other geotechnical earthquake engineering analysis: Introduction – pavement design – pipe line design - problems.

Site improvement methods to mitigate earthquake effects: Soil improvement Methods: Introduction - Grading, soil replacement, water removal, site strengthening, grouting, thermal, and ground water control methods.

Foundation analysis: Introduction – shallow and deep foundations.

- Kramer, S. L. (2003): "Geotechnical Earthquake Engineering", Pearson Education.
- Day, R. W. (2003): "Geotechnical Earthquake Engineering handbook", McGraw Hill.
- Kamalesh Kumar, (2008): "Basic Geotechnical Earthquake Engineering", New Age. 4. IS-1893(part-1) 2002, "Criteria for Earthquake resistant design of structures" part 1- general

provision of buildings.

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



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Koni, Bilaspur – 495009 (C.G.)

SYLLABUS			
Subject Code:	CE8TPE6E	(SEMESTER-VIII)	
Subject:	Construction Equipment and Techniques	3 SESSIONAL - TA L T P CT MSE TA TOTAL	ESE
JNIT 1: Larg	e and here	10 20 10 40	60

and heavy engineering projects- characteristics and complexities, methods statement for major activities like excavation, concreting, steel fabrication and erection for projects like earthen dams, hydropower projects, nuclear power plant, refineries and other

Excavation for heavy engineering projects- Excavation in various types of soils, selection of drainage

UNIT 2: Concrete construction for heavy engineering projects-Selection of equipment for batching, mixing, transporting, placing and compacting for various types of jobs, safety measures during concreting, Special concretes and mortars-preplaced aggregate concrete, roller compacted

Prefabricated construction- Planning for pre-casting, selection of equipment for fabrication, erection, quality measures, transport safety measures during

UNIT 3: Steel construction-Planning for field operations, selection of equipment and erection tools, tools and methods of welding, tools and methods of cutting and joining, bridge erection, quality measures, safety measures during fabrication

UNIT 4: Specific issues related to planning, site layouts, equipment selection and pre-project activities for large size construction projects like earthen dams, concrete dams, thermal power stations, nuclear power stations, light houses, airports and ports, bridges. Information related to special equipments and their applications to off-shore construction, utility underground construction.

UNIT 5: New materials and equipment for construction; Case studies of heavy construction projects.

Text/Reference Books:

- Thomas baron, Erection of steel structures
- 2. Stubbs, handbook of heavy construction
- 3. Journals of Civil Engineering and Construction Engineering

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SYLLABUS									
Subject Code:	СЕВТРЕТХ		(5	EME	STER-V	THIN .		-	
		CE	EDIT	S:4		_			
Subject:	Professional Elective - 7X		T	P	СТ	SESSIO	1		ESE
			1		10	MSE 20	TA 10	TOTAL 40	
	ssional Elective-7B or								
Profes	sional Elective-7C or sional Elective-7D or sional Elective-7E	G	roup		e. CE8	he Profi	ession or CE8	oe Selected al Electives ITPE7B or CI BTPE7E)	
Profes	or sional Elective-7D or sional Elective-7E)-7 (i.	e. CE8	he Profi TPE7A o BTPE7D	ession or CE8	al Electives TPE7B or C	
Profes Profes	or sional Elective-7D or)-7 (i.	e. CE8 CE3	he Profi TPE7A c 8TPE7D	ession or CE8 or CE8	al Electives ITPE7B or CI BTPE7E)	E8TPE7C o
Profes Profes	or sional Elective-7D or sional Elective-7E Profes)-7 (i.	e. CES CES S Grou	he Prof TPE7A c 8TPE7D	ession or CE8 or CE8	al Electives TPE7B or CI STPE7E)	E8TPE7C o
Profes Profes	or sional Elective-7D or sional Elective-7E Profes CESTPE7A			o-7 (i.	e. CES CES S Grou	he Prof TPE7A c 8TPE7D p-7 nd Wate	ession or CE8 or CE8 er Trar	al Electives ITPE7B or CI BTPE7E)	E8TPE7C c
Profes Profes	or sional Elective-7D or sional Elective-7E Profes CESTPE7A CESTPE7B			o-7 (i.	e. CES CES Grou	p-7 nd Wate eory of d Rehat	ession or CE8 or CE8 er Trar Plates pilitati	al Electives TPE7B or CI STPE7E)	E8TPE7C c

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Koni, Bilaspur - 495009 (C.G.)

SYLLABUS							
Subject Code:	CE8TPE7D	Tan	(SENA				
		CREDITS	, selw	ESTER.	VIII)		
Subject:	Finite Element Analysis		-		IONAL	-TA	
UNIT 1: Ma		3 1	10	MSE		TOTAL	ESE
compatibilit	trix Methods of Structura y – indeterminacy – Mer oduction to Finite Elemen			20	10	40	60
isplacement and loa NIT 4: Ove oundary con semblage -	oduction to Finite Element resummary ory of Finite element resummary tory of Finite element resummary tory of Finite element resummary condensation of the condensation of the columns and solution of the columns are stability of columns are realization of FEM — Six stability of columns are regimeering problem.	nethod — ns — isopa ition age of ele f overall p curved I	conceramet of ements probler beams	ept of ric eler inter const n – Ap	elements nal ruction plicati	ent – various – formulation degrees on of stiffness tion to contin	elements shapes - of element stiffness of freedom s matrix and loads - nuous beam - sprin
uctural ading:	engineering problem	5 -	analys	is o	of p	olates, she	erms – application t ills and frame

2. Introduction to Finite element Method by Tirupathi chandra Patla and Belugundu.

3. Textbook of Finite Element Analysis, 1st Edition, PHI, 2009.

Criteria - I (1.2.1) **New Course Introduced**

गुरू घासीदास विश्वविद्यालय (केन्रीय विश्वविद्यालय अधिनम 2009 क्र. 25 के अंतर्गत स्वापित केन्नीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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SYLLABUS			
Subject Code:	СЕВТРЕТЕ	(SEMESTER-VIII)	
Subject:	Hydropower Engineering	L T P CT MSF T	ESE
UNIT 1: Stream	n flow anal	3 1 - 10 20 10 40	

UNIT 1: Stream flow analysis, Hydrograph, Mass curve, Runoff estimation methods, estimation of hydropower potential, flow duration curves, power duration curves, poundage and storage. Electrical load on hydro turbines, load curves, load duration curves, Performance factors.

UNIT 2: Types of hydropower plants, Storage power plant, Runoff River plant, Pumped storage hydraulics of turbines, cavitation in turbine, efficiency of pumped storage plants.

UNIT 3: Intakes, losses in intakes, air entrainment at intake, inlet aeration, Water conveyance systems, fore bay, canals,

UNIT 4: Tunnels and Penstocks, classification of penstocks, design criteria of penstock, economical diameter of penstock, Anchor blocks, Conduit valves, types of valves, bends and manifolds.

UNIT 5 : Water hammer, resonance in penstocks, channel surges, Gates, Surge tanks, Power house layout, lighting and ventilation, variations in design of power house, underground power house, structural design of power house.

Reading:

- Arora, K.R., Irrigation Water Power and Water Resources Engineering, Standard Book Company, Delhi, 2002
- Dandekar, M.M., and Sharma, K.N., Water Power Engineering, Vikas Publishing Company, New Delhi, 2003
- 3. Garg, S.K., Irrigation Engineering and Hydraulic Structures, Khanna Publishers, 2009
- 4. Jog, M.G., Hydroelectric and Pumped Storage Plants, Wiley Eatern Ltd., New York, 1989.

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SYLLABUS				(SEN	NESTER	-VIII1		-	
Subject Code:	CESTOE3X	CR	EDITS				SESSIONAL - TA		
Subject:	Open Elective	L	T	P	СТ	MSE	TA	TOTAL	
	-3X	3			10	20	10	40	
	elective-3C or Elective-3D					CESTO		CESTOE3C	
	. Ор	en Elec	tives	Group	3				
CE	8ТОЕЗА			1	Manage	ement Info	rmation	System	
CE	8ТОЕЗВ		1		Enter	prise Reso	urce Plar	ning	
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SYLLABUS									
Subject Code:	CESTOE3C	(SEMESTER-VIII) CREDITS:							
	Engineering put	3 SESSIONAL - TA						ESE:	
Subject:	Benefit Analysis	Engineering Risk- Benefit Analysis L T P CT MSE TA TOTAL							
	The Printing Sts	3		-	10	20	10	40	60

UNIT 1: Introduction- Knowledge and Ignorance, Information Uncertainty in Engineering Systems, Introduction and overview of class; definition of Engineering risk; overview of Engineering risk analysis. Risk Methods: Risk Terminology, Risk Assessment, Risk Management and Control, Risk Acceptance, Risk Communication, Identifying and structuring the Engineering risk problem; developing a deterministic or parametric model

UNIT 2: System Definition and Structure: System Definition Models, Hierarchical definitions of Systems, System Complexity. Reliability Assessment: Analytical Reliability Assessment, Empirical Reliability Analysis Using Life Data, Reliability Analysis of Systems

UNIT 3: Consequence Assessment-Types, Cause-Consequence Diagrams, Microeconomic Modelling, Value of Human Life, Flood Damages, and Consequence Propagation. Engineering Economics: Time Value of Money, Interest Models, Equivalence

UNIT 4: Decision Analysis: Risk Aversion, Risk Homeostasis, Influence Diagrams and Decision Trees, Discounting Procedures, Decision Criteria, Tradeoff Analysis, Repair and Maintenance Issues, Maintainability Analysis, Repair Analysis, Warranty Analysis, Insurance Models

UNIT 5: Data Needs for Risk Studies: Elicitation Methods of Expert Opinions, Guidance

Text Books:

- Risk Analysis in Engineering and Economics, B. M. Ayyub, Chapman-Hall/CRC Press, 2003. Reference Books:
- Probability, Statistics, and Reliability for Engineers and Scientists, Ayyub & McCuen, 2003.
- 2. Probabilistic Risk Assessment and Management for Engineers and Scientists, by H. Kumamoto and E. J. Henley, Second Edition, IEEE Press, NY, 1996.
- Bedford, T. and Cooke, R. Probabilistic Risk Analysis: Foundations and Methods. New York:
- Cambridge University Press, 2001. 4. Normal Accidents, Living with High-Risk Technologies, C. Perrow, Princeton University Press,

 Accident Precursor Analysis and Management - Reducing Technological Risk Through Diligence, National Academy of Engineering, the National Academies Press, Washington, DC, 2004.

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SYLLABUS					
Subject Code:	CESTOE3D	CREDITS:	EMESTER-VIII)		
Subject:	Fluid Dynamics	_ 3	SESSIONAL -	TA	ESE
	Dynamics .	3		TOTAL	
		13	10 20 10	40	60

UNIT I: Introduction & overview of Fluid Dynamics, units and basic flow concepts. Continuums, body motion, Pressure measurements.

UNIT II: Incompressible potential flow, Bernoulli's equation, Flow metering. Introduction to differential approach to flow analysis, Stream functions, Material Derivative, Reynolds Transport

UNIT III: Integral approach to flow analysis, control volume concepts, Conservation of mass, momentum and energy, applications. Differential approach to flow analysis, continuity, momentum and energy equations.

UNIT IV: Overview of dimensional analysis, basic equations in non-dimensional form. Introduction to viscous flow in conduits, Moody diagrams, Minor losses, analysis of piping networks, flow metering.

UNIT V: External incompressible viscous flow, boundary layers, Lift and drag forces. Introduction to compressible flow, speed of sound, isentropic stagnation properties, isentropic flows, normal shock waves,

Text Books:

Fundamental of Fluid Mechanics" by Munson, Young and Okiishi, 5th edition.

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

SCHEME OF B.TECH. I SEMESTER (COURSE-B) CIVIL ENGINEERING W.E.F. 2018-19 (ODD SEMESTER)

S. No	Subject Code	Subjects	Period/Week			Scheme of Evaluation Internal Assessment (IA)			ESE	Grand Total	Credits
		Theory	L	T	P	CT-I	CT-II	Total			
1	CE01TBS01	MATHEMATICS-II	3	1	0	15	15	30	70	100	4
2	CE01TBS02	CHEMISTRY	3	1	0	15	15	30	70	100	4
3	CE01TES01	PROGRAMMING FOR PROBLEM SOLVING	3	0	0	15	15	30	70	100	3
4	CE01TES02	ENGINEERING MECHANICS	3	0	0	15	15	30	70	100	3
		Practical									
1	CE01PBS01	CHEMISTRY LAB	0	0	3	-	-	30	20	50	1.5
2	CE01PES01	PROGRAMMING FOR PROBLEM SOLVING LAB	ō	ō	3		1	30	20	50	1.5
3	CE01PES02	WORKSHOP & MANUFACTURING PRACTICES	1	0	3	-	- 1	30	20	50	2.5
4	CE01PES03	ENGINEERING MECHANICS LAB	0	0	2			30	20	50	1
		INDUCTION TRANNING PROGRAMME*	-		-		-	-		-	-
										Total Credits	20.5

L - Lecture Hours, T-Tutorial Hours, P - Practical Hours, CT - Class Test, ESE - End Semester Exam;

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^{*} Mandatory Training Programme

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SCHEME OF B.TECH, II SEMESTER (COURSE-A) CIVIL ENGINEERING W.E.F. 2018-19 (EVEN SEMESTER)

443		0.000				Schem	e of Evalu	000			
S. No	Subject Code	Subjects	Period/Week			Internal Assessment (IA)			ESE	Grand Total	Credits
			L	T	P	CT-I	CT-II	Total		100000	
1	CE02TBS03	PHYSICS	3	1	0	15	15	30	70	100	4
2	CE02TES03	BASIC ELECTRICAL ENGINEERING	3	1	0	15	15	30	70	100	4
3	CE02TBS04	MATHEMATICS-I	3	0	0	15	15	30	70	100	4
4	CE02THS01	ENGLISH	3	0	0	15	15	30	70	100	3
5	CE02THS02	ENVIRONMENTAL SCIENCES	3	0	0		1		1		ō
	· ·	Practical	85	50	9 9			100	5	50	
1	CE02PBS02	PHYSICS LAB	0	0	3	-	-	30	20	50	1.5
2	CE02PES04	BASIC ELECTRICAL ENGINEERING LABORATORY	0	0	2	-		30	20	50	1
3	CE02PES05	ENGINEERING GRAPHICS & DESIGN	1	0	3	-	-	30	20	50	2.5
										Total Credits	20

L - Lecture Hours, T-Tutorial Hours, P - Practical Hours, CT - Class Test, ESE - End Semester Exam; * Mandatory Course

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

SYLLAUS	(SEMESTER-I)	CRI	REDITS: 1.5 INTERNAL ASSESSMENT (IA)				REDITS: 1.5		INTERNAL ASSESSMENT (IA)			ESE
Subject Code:	CE01PES01	L	T	P	IA	MSE TOTAL						
Subject:	PROGRAMMING FOR PROBLEM SOLVING LAB	0	0	3	30	-	30	20				

Course Learning Objectives:

- To learn the Branching and logical expressions and Loops
- To learn the Arrays and Function
- To understand the Numerical methods and Recursion

Course Content:

The laboratory should be preceded or followed by a tutorial to explain the approach or Algorithm to be implemented for the problem given.]

Tutorial 1: Problem solving using computers:

Lab1: Familiarization with programming environment

Tutorial 2: Variable types and type conversions:

Lab 2: Simple computational problems using arithmetic expressions

Tutorial 3: Branching and logical expressions:

Lab 3: Problems involving if-then-else structures

Tutorial 4: Loops, while and for loops:

Lab 4: Iterative problems e.g., sum of series

Tutorial 5: 1D Arrays: searching, sorting:

Lab 5: 1D Array manipulation

Tutorial 6: 2D arrays and Strings

Lab 6: Matrix problems, String operations

Tutorial 7: Functions, call by value:

Lab 7: Simple functions

Tutorial 8 &9: Numerical methods (Root finding, numerical differentiation, numerical Integration):

Lab 8 and 9: Programming for solving Numerical methods problems

Tutorial 10: Recursion, structure of recursive calls

Lab 10: Recursive functions

Tutorial 11: Pointers, structures and dynamic memory allocation

Lab 11: Pointers and structures

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

 Utilization of Branching and logical expressions and Loops, Arrays and Function and Numerical methods and Recursion for writing the programmes for various engineering applications

New Course Introduced Criteria – I (1.2.1)

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

SYLLAUS	(SEMESTER-II)		eriod eek	s/	Internal	Assessm	ESE	Grand Total	Credits	
Subject Code:	CE02TMC01	L	T	P	CT-1	CT-II	TOTAL	-	-	00
Subject:	ENVIRONMENTAL SCIENCES	3	0	0						00

Course Learning Objectives:

- To learn the importance of Ecosystems, Natural Resources and Energy resources
- · To learn the importance of Biodiversity and Environmental pollution
- · To understand the Environmental ethics

Course Content:

Introduction to environmental studies Multidisciplinary nature of environmental studies: scope and importance: Concept of sustainability and sustainable development. Ecosystems: structure and function of ecosystem: Energy flow in an ecosystem: food chains. Food webs and ecological succession a) Forces: ecosystem b) Grassland ecosystem c) Desert ecosystem d) Aquatic ecosystems (ponds, Streams lakes, rivers, Oceans, estuaries). Natural Resources Renewable and Non-renewable Resources: Land resources and land use change: Land degradation, soil erosion and desertification. Deforestations: Causes and impacts due to mining, dam building on environment, forests biodiversity and tribal populations. Water: Use and over-exploitation of surface and ground water, floods, droughts. Conflicts over water (international & inter-state) Energy resources: Renewable and non-renewable energy sources, use of alternate energy sources, growing energy needs, case studies Biodiversity and Conservation: Levels of biological diversity: genetic species and ecosystem diversity. Bio geographic zones of India.

Biodiversity patterns and global biodiversity hot spots India as a mega-biodiversity nation, Endangered and endemic species of India. Threats to biodiversity: Habitat loss poaching of wildlife man wildlife conflicts, biological invasions: Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity. Ecosystem and biodiversity services: Ecological, economic, social, ethical, aesthetic and informational value. Environmental pollution: Environmental pollution types, causes, effects and controls: Air, Water, soil and noise pollution. Nuclear hazards and human health risks. Solid waste management: Control measures of urban and industrial waste. Pollution case studies. Environmental potencies & practices, Climate change, global warming, ozone layer depletion, acid rain and impacts on human communities and agriculture. Environment laws Environment protection Act: air (prevention & Control of pollution) Act: water (prevention and control of pollution) Act: wildlife protection Act: Forest Conservation Act; International agreements: Montreal and Kyoto protocols and Convention on Biological Diversity (CBD), Nature reserves. tribal populations and rights, human wildlife conflicts in Indian context. Hunan Communities and the Environment. Human population growth; Impacts on environment, Human health and welfare. Resettlement and rehabilitation of project affected persons: case studies. Disaster management: floods, earthquake, cyclones and landslides. Environmental movements Chipko, silent valley Bishnois of Rajasthan. Environmental ethics: role of Indian and other religions and cultures in environmental conservation. Environmental communication and public awareness, case studies (e. g.CNG vehicles in Delhi). Field work: visit to an area to document environmental assets. River/ forest/flora/fauna, etc. Visit to a local polluted site-urban/rural/Industrial/Agricultural. Study of common plants birds and basic principles of identification Study of simple ecosystems-pond river-etc.

Suggested Readings:

 Gleick P.H.1993 Water in Crisis Pacific Institute for Studies in Dev. Environment & Security Stockholm Env. Institute Oxford Univ.press.

New Course Introduced Criteria - I (1.2.1)

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

- Grumbine.R. Edward and pandit M.K.2013 Threats from India's Himalaya dams Science 339;36—37
- Sengupta R 2003 Ecology and economics: An approach to sustainable development OUP.
- sodhi, N.S.Gibson L.& Raven P.H.(eds) 2013 Conservation Biology: Voices from the Tropics john wiley & Sons

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

 To understand the importance of Ecosystems, Natural Resources and Energy resources, learn the importance of Biodiversity and Environmental pollution and understand the Environmental ethics