Course Title	Civil En	Civil Engineering and Mechanics							
Course Code	21CVT1	21CVT104 / 204							
Category	Engineer	Engineering Science Course (ESC)							
				Total Teaching	Credits				
Scheme and Credits	L	T	P	SS	Total	Hours	Cicuits		
	3	0	0	0	3	39	3		
CIE Marks: 50	SEE Mai	rks: 50	Total Max.	. Marks: 100	Duration of	SEE: 03 Hours			

Co	urse Objectives:
1	Students will be exposed to apply the knowledge of the principles of mechanics in various fields of Engineering
	curricula and develop analytical ability and powers of reasoning.
2	To become conversant with basic concepts of equilibrium with reference to support reactions and friction.
3	To understand the significance of centroid and moment of inertia and to determine the coordinates of the centroid
	and moment of inertia of the composite sections.
4	To familiarize with laws of motion, kinematics of motion and their inter relationships.

Unit No.	Syllabus	No. of hours
I	Basics of Civil Engineering Introduction to Civil Engineering: Scope of different fields of Civil Engineering – Surveying, Building materials, Construction technology, Geotechnical engineering, Structural engineering, Water resource engineering and Irrigation engineering, Transportation engineering, Environmental engineering. Infrastructure: Types of infrastructure, role of civil engineer in the infrastructure development, Effect of the infrastructure facilities on socio-economic development of a country. Roads: Types of roads, components and their function. Bridges and Dams: Different types with simple sketches. Self-study: Case study of infrastructural development of a region, types of roads, bridges and dams.	07
II	Fundamental principles of mechanics: Introduction, basic principles and concepts of mechanics, laws of mechanics, idealization of mechanics Basic principles of statics: Force and its characteristics, equivalent system of forces, principles of transmissibility of a force, systems of forces, resultant of coplanar concurrent forces, component of a force, moment of a force with respect to a point, principles of moments (Varignon's theorem), Couples, effects of a force at another point, equations of static equilibrium, free body diagram. Co-planar forces (forces in a plane): Resultant of co-planar concurrent forces, equilibrium of co-planar concurrent forces and Numerical problems. Co-planar non concurrent force system: Resultant of co-planar non-concurrent forces, equilibrium of coplanar non concurrent forces and Numerical problems.	10
III	Support Reactions: Introduction, Beam, Classification of beams, types of loads and supports, support reactions in statically determinate beams - Numerical problems. Friction: Introduction, laws of dry friction, limiting friction, co-efficient of friction, angle of repose and cone of friction. Numerical problems on Blocks (horizontal and inclined plane), Ladder friction and Wedge friction.	07

IV	Centroid: Introduction, centroid and centre of gravity. Derivations of simple geometrical sections – rectangle, triangle, semicircle and quarter circle. Numerical problems on composite sections. Moment of Inertia: Introduction, Moments of Inertia of an area, Parallel axis theorem, Perpendicular axis theorem, Radius of gyration, Polar moments of inertia. Derivations of simple geometrical sections – Rectangle, Triangle, Circle, Semicircle and Quarter circle. Numerical problems on composite sections.	08
v	Basic Principles of Dynamics: Introduction, kinematics and kinetics, Definitions of Displacement, Speed, Velocity and Acceleration. D' Alembert's principle with Numerical problems. Newton's Laws of motion. Rectilinear motion with simple-numerical problems Differential relationship between displacement, velocity and accelerations. Projectile with numerical problems.	07

Co	urse Outcomes: The students will be able to
1	Discuss the basics of Civil Engineering, Concept of Engineering Mechanics, Forces and Force Systems to determine the resultant.
2	Define the effect of forces on the bodies in respect of its contact surfaces and the reactions developed in the system.
3	Identify the geometrical properties like, coordinates of the centroid and Moment of Inertia of regular, irregular and built-up sections.
4	Illustrate the kinetics, kinematics and rectilinear motion of a body with numerical approach.

Su	ggested Text Book(s):
1	Irving H Shames, Engineering Mechanics, Prentice Hall.
2	F P Beer and E R Johnson, Vector Mechanics for Engineers, Vol-II-Dynamics, Tata McGraw Hill.
3	Engineering Mechanics by Timoshenko-Young and J V Rao, Mc Graw-Hills Book Company, New Delhi.
4	Elements of Civil Engineering (IV Edition) by S S Bhavikatti, Vikas Publishing House Pvt. Ltd. New Delhi.
5	Elements of Civil Engineering and Engineering Mechanics, by M N Shesha Prakash and G V Mogaveer, PHI
	Learning 2014.

Sug	Suggested Reference Book(s):						
1	R C Hibler, Engineering Mechanics: Principles of Statics and Dynamics, Pearson Press.						
2	Endy Ruina and Rudraprathap, Introduction to Statics and Dynamics, Oxford University Press.						
3	Shanes and Rao, Engineering Mechanics, Pearson Education.						
4	Bansal R J, Text Book of Engineering Mechanics, Likshmi Publications.						
5	Engineering Mechanics by M V S Rao and D R Durgaiah, University Press 2005.						

Other useful e-resources:

 $https://www.youtube.com/watch?v=nGfVTNfNwnk\&list=PLOSWwFV98rfKXq2KBphJz95rao7q8\ PpwT\ https://www.youtube.com/watch?v=nkg7VNW9UCc\&list=PLOSWwFV98rfKXq2KBphJz95rao7q8P\ pwT&index=2$

https://www.youtube.com/watch?v=ljDIIMvxeg&list=PLOSWwFV98rfKXq2KBphJz95rao7q8PpwT&index=5 https://www.youtube.com/watch?v=VQRcChR9IkU&list=PLOSWwFV98rfKXq2KBphJz95rao7q8PpwT&index=18

https://www.youtube.com/watch?v=3YBXteL-qY4

https://www.youtube.com/watch?v=z95UW4wwzSc&list=PLOSWwFV98rfKXq2KBphJz95rao7q8PpwT&index=10

https://www.youtube.com/watch?v=lheoBL2QaqU&list=PLOSWwFV98rfKXq2KBphJz95rao7q8Pp wT&index=7

 $https://www.youtube.com/watch?v=atoP5_DeTPE$

https://www.youtube.com/watch?v=ksmsp9OzAsI

https://www.youtube.com/watch?v=x1ef048b3CE

https://www.youtube.com/watch?v=l_Nck-X49qc

https://play.google.com/store/apps/details?id=appinventor.ai_jgarc322.Resultant_Force

https://www.youtube.com/watch?v=RIBeeW1DSZg

 $https://www.youtube.com/watch?v{=}R8wKV0UQtlo\\$

 $https://www.youtube.com/watch?v=0RZHHgL8m_A$

https://www.youtube.com/watch?v=Bls5KnQOWkY 4 JBOS 18.10.2021 / EC 30.10.2021 Activity-

Practical Based Learning (Suggested Activities in Class)/ Practical Based learning:

https://www.youtube.com/watch?v=Zrc_gB1YYS0

https://play.google.com/store/apps/details?id=vn.edu.best4u.com.bieudonoiluc

https://www.youtube.com/watch?v=Hn iozUo9m4

https://play.google.com/store/apps/details?id=com.teobou

https://www.youtube.com/watch?v=WOHRp3V-QA0

Theory Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each unit.
- Each full question will have sub question covering all the topics under a unit.
- The students will have to answer five full questions, selecting one full question from each unit.

					CO & P	О Марр	ing					
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓	✓		✓								✓
CO2	✓	✓										✓
CO3	✓	✓										✓
CO4	✓	✓		✓								✓

Course Title	Rural D	Rural Development Engineering							
Course Code	21CVT1	1CVT109 / 209							
Category	Ability E	hhancemer	nt Course (A	AEC)					
Scheme and Credits			No. of Hours	/Week		Total Teaching	Credits		
	L	T	P	SS	Total	Hours	Ciedits		
	1	0	1	13	1				
CIE Marks: 50	SEE Man	rks: 50	Total Max	. Marks: 100	Duration o	f SEE: 02 Hours			

Co	urse Objectives:
1	Describe the scope of Rural Development Planning and Concept of Appropriate Technology and implementation of various national policies.
2	Understand the need and concept of low-cost construction materials for individual and group housing;
3	Illustrate the concept of Water Supply and Rural Sanitation.
4	Interpret the concept of rural transport system and issues related to it.
5	Summarize the need of effective Watershed and catchments area development methods and problems relating to
	watershed management, watershed structures

Unit No.	Syllabus					
I	Rural Development Planning and Concept of Appropriate Technology: Scope; development plans; various approaches to rural development planning; concept of	03				
	appropriate technology. Rural development program / projects. Rural Housing:					
II	Low-cost construction materials for housing; Composite material - ferro-cement & fly ash, soil-stabilized un-burnt brick; Water-proof and fire-retardant roof treatment for thatch roofs. Pre-cast stone masonry; rat-trap bond for walls; Panels for roof, ferro-cement flooring / roofing units.	03				
III	Rural Water Supply and Sanitation: Sources of water. BIS and WHO water standards. Quality, Storage and distribution for rural water supply works; low-cost water treatment technologies; conservation of water; rainwater harvesting; drainage in rural areas, septic tank; low-cost community & individual Garbage disposal systems	03				
IV	Rural Transportation System: Categories of Pavement Layers, Types of roads, Surface Treatments for roads in rural areas. Soil Stabilization, Lime, Lime Fly ash and Cement Treated Course.	03				
V	Irrigation Techniques: Consideration of low-cost irrigation techniques, drip & sprinkler irrigation systems. Watershed and catchments area development - problems and features of watershed management, watershed structures	03				

Co	ourse Outcomes: The students will be able to
1	Describe the scope of Rural Development Planning and Concept of Appropriate Technology and implementation of various national policies.
2	Understand the need and concept of low-cost construction materials for individual and group housing.
3	Illustrate the concept of Water Supply and Rural Sanitation.
4	Interpret the concept of rural transport system and issues related to it.
5	Summarize the need of effective Watershed and catchments area development methods and problems relating to watershed management, watershed structures

Suggested Text Book(s):

- 1 Rural Development by Katar Singh, SAGE Publication
- 2 A.G.Madhov Rao, D.S.Ramachandra Murthy, Appropriate Technologies for low cost Housing Oxford and IBH Publishing Co. Pvt .Ltd.

Suggested Reference Book(s):

- 1 Rural Infrastructure by P.Nair, SBS Publication
- 2 Rural Infrastructure by Samalia Bihari Verma, Gyaneshwar Prasad & Sahib Kumari Singh, Sarup & Sons.
- 3 C. Satyanarayana Murthy, Design of Minor Irrigation and Canal Structures. Wiley Eastern Ltd.,
- 4 Document on Rural Road Development in India Volume1& 2; Central Road Research Institute, New Delhi.

Other useful e-resources:

https://www.youtube.com/watch?v=8N7ckN-O3yA https://www.youtube.com/watch?v=LXgyAfnBgWo

https://www.youtube.com/watch?v=1Q188bq6U8Y

https://www.youtube.com/watch?v=Y3giIjR6qTM

https://www.youtube.com/watch?v=rfRVX9DdNVA

https://www.youtube.com/watch?v=yO-AYyPa_Rk

Practical Based Learning (Suggested Activities in Class)/ Practical Based learning:

https://www.youtube.com/watch?v=IdBemHBN7xQ

https://www.youtube.com/watch?v=rsg GXldFmO

Theory Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each unit.
- Each full question will have sub question covering all the topics under a unit.

The students will have to answer five full questions, selecting one full question from each unit.

	CO & PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓	✓				✓	✓					
CO2							✓					
CO3			✓				✓					✓
CO4							✓					
CO5					✓		✓					✓

Course Title	STREN	GTH OF M	ATERIAL	S			
Course Code	21CVT3	302					
Category	Integrat	ed Professio	onal Core C	Course (IPCC)		
]	Total				
Scheme and Credits	Ţ	Т	Р	SS	Total	Teaching	Credits
Scheme and Credits	L	1	Г	သ	Total	Hours	
	3	0	2	0	5	50	4
CIE Marks: 50	SEE Ma	rks: 50	SEE: 03 Hou	ırs			
			100				

C	ourse Objectives:
1	Understand the basic concepts of the stresses and strains for different materials and strength of
1	structural elements.
2	Interpret different internal forces and stresses induced due to representative loads on structural
	elements.
3	Determine slope and deflections of beams.
4	Evaluate the behavior of torsion members, columns and struts.

Unit No.	Syllabus	No. of hours
I	SIMPLE STRESS AND STRAIN: Introduction, Properties of Materials, Stress, Strain, Hooke's law, Poisson's Ratio, Stress – Strain Diagram for structural steel and non-ferrous materials, Principles of superposition, Total elongation of tapering bars of circular and rectangular cross sections.	08
II	SIMPLE STRESS AND STRAIN (CONTINUED): Elongation member due to self—weight, Composite section, Volumetric strain, expression for volumetric strain, Elastic constants, relationship among elastic constants, Thermal stresses (including thermal stresses in compound bars).	08
Ш	BENDING MOMENT AND SHEAR FORCE IN BEAMS: Introduction, Types of beams loadings and supports, Shearing force in beam, Bending moment, Sign convention, Relationship between loading, shear force and bending moment, Shear force and bending moment equations, SFD and BMD with salient values for cantilever beams, simply supported beams and overhanging beams considering point loads, UDL, UVL and Couple, Point of contra-flexure.	08
IV	BENDING STRESS AND SHEAR STRESS IN BEAMS: Introduction – Bending stress in beam, Assumptions in simple bending theory, Pure bending derivation of Bernoulli's equation, Modulus of rupture, section modulus, Flexural rigidity, Expression for shear stress in beam, Shear stress diagram for rectangular, symmetrical 'I' and 'T' section (Flitched beams not included). DEFLECTION OF BEAMS:	08

	Introduction – Definitions of slope, deflection, Elastic curve-derivation of differential equation of flexure, Sign convention, Slope and deflection for standard loading classes using	
	Macaulay's method for prismatic beams and overhanging beams subjected to point loads,	
	UDL and Couple.	
	TORSION OF CIRCULAR SHAFTS:	
	Introduction - Pure torsion-Torsion equation of circular shafts, Strength and stiffness,	
	Torsional rigidity and polar modulus, Power transmitted by shaft of solid and hollow circular	
	sections.	
\mathbf{V}	ELASTIC STABILITY OF COLUMNS:	08
	Introduction - Short and long columns, Euler's theory on columns, Effective length	
	slenderness ration, radius of gyration, buckling load, Assumptions, derivations of Euler's	
	Buckling load for different end conditions, Limitations of Euler's theory, Rankine's formula	
	and problems.	

Expt. No	LABORATORY EXPERIMENTS:	No. of sessions
1	Shear Test on Mild steel.	
2	Impact test on Mild Steel (Charpy and Izod).	
3	Hardness tests on ferrous and non-ferrous metals – Brinell's method	
4	Hardness tests on ferrous and non-ferrous metals – Rockwell method	
5	Hardness tests on ferrous and non-ferrous metals – Vicker's method	10
6	Tension test on Mild steel and HYSD bars.	10
7	Compression test of Mild Steel and Cast iron.	
8	Torsion test on Mild Steel circular sections.	
9	Bending Test on Wood Under two point loading.	
10	Test on helical spring - compression (Demo)	

Co	Course Outcomes: At the end of the course the student will be able to:						
1	Understand the basic principles of internal stress distribution, deflection and their causes in beams.						
2	Study the behaviour of beams and columns under different loading conditions.						
3	Solve the problems under various loadings and boundary conditions on beams and columns.						

Tea	Teaching Learning Process: These are sample Strategies, which the teacher can use to accelerate the						
att	ainment of the various course outcomes.						
1	Power point Presentation, Video.						
2	Video tube, NPTEL materials.						
3	Quiz/Assignments/Open book test to develop skills.						
4	Adopt problem based learning (PBL) to develop analytical and thinking skills.						
5	Encourage collaborative learning in the class with site visits related to the subject and impart practical						
	knowledge.						

Text Book(s):

- 1 Strength of Materials, R K Bansal, Lakshmi Publications (P) Ltd., 6th Edition.
- 2 Strength of Materials, S Ramamrutham, Dhanpath Rai, Publishing Co, 20th Edition.
- 3 Strength of Materials, Bhavikatti S S, Vikas Publishing house (P) Ltd, 5th Edition

Reference Book(s):

- 1 Elements of Strength of Materials, Timoshenko and Young Affiliated East-West Press, 3rd Edition.
- 2 Strength of Materials, R Subramanyam, Oxford University Press, 3rd Edition.
- 3 Strength of Materials, B C Punmia, Ashok Jain, Arun Jain, Lakshmi Publications (P) Ltd, 10th Edition.

Web links and Resources:

- 1 | Strength of Materials web course by IIT Roorkee https://nptel.ac.in/courses/112107146/
- 2 Strength of Materials video course by IIT Kharagpur https://nptel.ac.in/courses/105105108/
- 3 Strength of Materials video course by IIT Roorkee https://nptel.ac.in/courses/112107147/18

Practical Based Learning (Suggested Activities in Class)/ Practical Based learning:

Seminars / Quiz (to assist in GATE preparations).

Demonstrations in the lab.

Self-Study on simple topics.

Virtual lab experiments.

Process of Ascertaining (both CIE and SEE):

50% weightage given for each Continuous Internal Evaluation (CIE) and Semester End Exam (SEE).

A student shall be considered to have fulfilled the academic requirements and earned the credits allotted to each subject / course by securing not less than 35% (36 Marks out of 100) in the semester End examination (SEE), and a minimum of 40% (20 marks out of 50) in the sum total of the Continuous Internal Evaluation (CIE) taken together.

Continuous Internal Evaluation (CIE):

Two Tests each of 20 Marks (duration 01 hour) has been conducted in each semester.

First test at the end of 5th week of the semester and Second test at the end of the 10th week of the semester. The Makeup test at the end of the 15th week of the semester given for the students for whom are not attended the test One and Two due to genuine (medical, participating in academic or extracurricular activities, sport etc.) reason.

Two assignments each of **05 Marks** (taken average at the end)

First assignment at the end of 4th week and Second assignment at the end of 9th week of the semester.

Group discussion / Activities / Seminar / Quiz 05 Marks (duration 01 hours)

CIE, Assignments and Group discussion / Activities / Seminar / Quiz will be planned suitably to attain the CO^s and PO^s and PSO^s.

At the end of the 13th week of the semester, the sum of two tests, two assignments, and Group discussion / Activities / Seminar / Quiz will be **scaled** out of 50 marks.

(For each CIE, the portion of the syllabus should not be common / repeated). **CIE methods / question** paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination (SEE):

Theory SEE will be conducted by Institute as per the scheduled timetable, with common question papers for the subject of **duration 03 hours**.

The question paper will have ten questions. Each question is set for 20 marks and there will be 2 questions from each Units / module. Each of the two questions under a Unit / module should have a maximum of 3 sub-questions, **should have a mix of topics** under that Unit / module. The students have to answer 5 full questions, selecting one full question from each Unit / module.

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓	√			✓							√
CO2	✓	√			√							√
CO3	✓		✓				✓			✓		√

Course Title	SURVEY	ING								
Course Code	21CVT30	3								
Category	Integrated	Integrated Professional Core Course (IPCC)								
		No	Total							
Scheme and Credits	L	Т	P	SS	Total	Teaching	Credits			
			_			Hours				
	3	0	2	0	5	50	4			
CIE Marks: 50	SEE Mar	Total Max	k. Marks: 100	Duratio	n of SEE: 03	Hours				

Co	urse Objectives:
1	Provide basic knowledge about principles of surveying for location, design and construction of civil
1	engineering projects
2	Develop skills for using surveying instruments including, levelling instruments, plane tables,
	theodolite, compass
2	To familiarize in acquiring surveying data and applying fundamental concepts to eliminate errors and
3	set out the works
4	Expose to new technologies which are used for abstracting the information of earth Surface

Unit No.	Syllabus	No. of Hours
	Introduction to Surveying:	
_	Importance of surveying in Civil Engineering, Concepts of plane and geodetic surveying	07
I	Principles of surveying –Plans and maps – Surveying equipment, Meridians, Bearings, Dip, Declination, Local attraction, Calculation of bearings and included angles.	
	Compass surveying:	
	Introduction, Prismatic and surveyor's compasses, temporary adjustments.	
	Areas and volumes:	
II	Measurement of area – by dividing the area into geometrical figures, area from offsets, mid	07
	ordinate rule, trapezoidal and Simpsons one third rule, area from co-ordinates, introduction	
	to planimeter, digital planimeter. Measurement of volumes-trapezoidal and Prismoidal	
	formula	
	Levelling:	
	Principles and basic definitions, Types of Levels, Types of adjustments and objectives,	
***	Types of levelling, Simple, Differential, Fly, Reciprocal, Profile, Cross sectioning, Booking	00
III	of levels – Rise & fall and H. I methods	08
	Contouring: Contours and their characteristics, Methods of contouring, direct and indirect methods,	
	Interpolation techniques, Uses of contours.	
	Curve Surveying:	
137	Curves – Necessity – Types, Simple curves, Elements, Designation of curves, setting out	00
IV	simple curves by linear methods (numerical problems on offsets from long chord & chord	09
	produced method), Setting out curves by Rankine's deflection angle method (numerical	

	problems). Compound curves, Elements, Design of compound curves, Setting out of	
	compound curves (numerical problems). Reverse curve between two parallel straights	
	(numerical problems on Equal radius and unequal radius).	
	Total Station Survey:	
	Concept of latitude & departure, calculation of latitude-longitude of a closed traverse	
	(simple analytical problem) dependent & independent coordinate, closing error balancing	
	of a traverse by Bowditch's method & transit method (no analytical problems), adjustments.	
	Global Positioning System:	
	Definition, Principles of GPS, DGPS and its applications. Methods of processing GPS,	
\mathbf{V}	DGPS data, A Concepts of rapid, static methods with GPS, DGPS - semi-Kinematic, pure	09
	Kinematic and Real time kinematic methods – Applications and Case studies.	
	UAV surveying:	
	Definitions of UAV, RPA, Quad copters -Basic Components and Categories - Applications,	
	Principles of Flight Planning, Mapping and Surveying, Comparison with other aerial	
	vehicles, Case Studies: Agriculture Weed Classification, Land use and Land cover,	
	Microdrone surveillances	

Expt. No	LABORATORY EXPERIMENTS:	No. of Sessions
1	To set regular geometric figure (Pentagon) and to find the distance between two	
1	inaccessible points, using chain, tape and prismatic compass.	
2	To find the distance between two inaccessible points shown in the field using Theodolite.	
3	To determine the difference in elevation between various points by differential levelling	
3	using Auto level and Total Station.	
4	To find the true difference in elevation between various points by profile levelling and	10
•	cross-section method using Total Station	10
5	To establish contour of a given area by Block leveling using Total station	
6	To establish simple circular curve using Rankine's deflection method using Total station	
7	To set out a compound curve using Deflection angle method using Total station	
8	Convert, Extract, overlaying analysis of given data(exp no 3-no 7) using Q-GIS software	
9	Georeferencing and Digitization of a given toposheet using Q-GIS Software.	
10	Demo: GPS,DGPS and UAV/Drone	

Co	Course Outcomes: At the end of the course the student will be able to				
1	Execute survey using Optical Survey Instruments and EDM				
2	Find the level of ground surface and Calculation of area and volumes				
3	Operate GPS, UAV For Field Execution				
4	Preparation & digitization of different topography map with the help of GIS software				

Teaching-	Chalk and talk, videos, PowerPoint Presentation, animations, YouTube videos.
Learning Process	Chair and tark, videos, 1 ower ome 1 resentation, animations, 1 ou 1 ube videos.

	<u>.</u>					
Su	Suggested Text Book(s):					
1	Surveying By B. C. Punmia, Ashok Kumar Jain, Arun Kuma Jain, lakshmi publication, Vol. 1, 2 & 3.					
2	Surveying and leveling, T P Kanetkar, Pune Vidyarthi Griha Prakashan					
3	Surveying and Leveling – R Subramanian. Oxford University Press (2007)					
4	Fundamentals of Surveying - Milton O. Schimidt – Wong, Thomson Learning					
5	Surveying Vol. I. S.K. Duggal, Tata McGraw Hill - Publishing Co. Ltd., New Delhi.					

Su	Suggested Reference Book(s):				
1	'Higher Surveying' A.M. Chandra New age international (P) Ltd				
2	Fundamentals of Surveying - S.K. Roy – Prentice Hall of India				
3	Text Book of Surveying – C. Venkataramiah. Universities Press. (2009 Reprint)				
4	Plane and Geodetic Surveying by David Clark Vol I and II, CBS Publishers.				

Practical Based Learning (Suggested Activities in Class)/ Practical Based learning:

http://nptel.ac.in

https://swayam.gov.in

Process of Assessment (both CIE and SEE):

50% weightage given for each Continuous Internal Evaluation (CIE) and Semester End Exam (SEE).

A student shall be considered to have fulfilled the academic requirements and earned the credits allotted to each subject / course by securing not less than 35% (36 Marks out of 100) in the semester End examination (SEE), and a minimum of 40% (20 marks out of 50) in the sum total of the Continuous Internal Evaluation (CIE) taken together.

Continuous Internal Evaluation (CIE):

Two Tests each of 20 Marks (duration 01 hour) has been conducted in each semester.

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Two assignments each of **05 Marks** (taken average at the end)

First assignment at the end of 4th week and Second assignment at the end of 9th week of the semester.

Group discussion / Activities / Seminar / Quiz **05 Marks** (**duration 01 hours**)

CIE, Assignments and Group discussion / Activities / Seminar / Quiz will be planned suitably to attain the CO^s and PO^s and PSO^s.

At the end of the 13th week of the semester, the sum of two tests, two assignments, and Group discussion / Activities / Seminar / Quiz will be **scaled** out of 50 marks.

(For each CIE, the portion of the syllabus should not be common / repeated).

CIE methods / question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination (SEE):

Theory SEE will be conducted by Institute as per the scheduled timetable, with common question papers for the subject of **duration 03 hours**.

The question paper will have ten questions. Each question is set for 20 marks and there will be 2 questions from each Units / module. Each of the two questions under a Unit / module should have a maximum of 3 sub-questions, **should have a mix of topics** under that Unit / module. The students have to answer 5 full questions, selecting one full question from each Unit / module.

				(CO - PO	Mappi	ng					
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓	√			✓				✓			✓
CO2	✓	√	√	✓					√			√
CO3	✓	√		✓	✓		√		√			√
CO4	✓		✓	✓	✓	✓	✓		✓	✓		✓

Course Title	GEOLOGY	GEOLOGY AND CONSTRUCTION MATERIALS								
Course Code	21CVT304	21CVT304								
Category	Professiona	rofessional Core Course (PCC)								
	No. of Hou	rs/Week								
						Total				
Scheme and Credits	L	T	P	SS	Total	Teaching	Credits			
						Hours				
	3	0	0	0	3	40	3			
CIE Marks:50	CIE Marks:50 SEE Marks:50			larks:100	Durat	ion of SEE:03	Hours			

Co	Course Objectives:				
1	Understand the engineering properties of various materials used in civil engineering applications.				
2	Learn the techniques involved in designing the components of buildings and method of construction.				
3	Acquire knowledge about the different elements of the building and understanding environmentally				
	sustainable building techniques.				

Unit No.	Syllabus	No. of Hours
I	PHYSICAL GEOLOGY: Geology in civil engineering – branches of geology – structure of earth and its composition – weathering of rocks – scale of weathering – soils – landforms and processes associated with river, wind, groundwater and sea – relevance to civil engineering. Plate tectonics.	08
п	MINEROLOGY AND PETROLOGY: Physical properties of minerals – Quartz group, Feldspar group, Pyroxene – hypersthene and augite, Amphibole – hornblende, Mica – muscovite and biotite, Calcite, Gypsum and Clay minerals. Classification of rocks, distinction between Igneous, Sedimentary and Metamorphic rocks. Engineering properties of rocks. Description, occurrence, engineering properties, distribution and uses of Granite, Dolerite, Basalt, Sandstone, Limestone, Laterite, Shale, Quartzite, Marble, Slate, Gneiss and Schist.	08
III	INTRODUCTION TO BUILDING MATERIALS: STONES & BRICKS: Quarrying of stones, Tests on stones, properties and uses, Deterioration and preservation of stone work, Ingredients of good brick earth, manufacturing of Bricks, classification and qualities of bricks, Test on Bricks. CEMENT & CEMENT CONCRETE BLOCKS: Ingredients, Manufacturing, types. TIMBER: Timber, classification, seasoning of timber. Defects in timber, preservation of timber, uses & their properties. Plywood, Block Board, Particle Board, Laminates.	08
IV	FOUNDATION:	08

	1	
	Function and requirements of a good foundation, Types of foundations, Preliminary	
	investigation of soil, Safe Bearing Capacity of Soil, Introduction to spread, combined,	
	strap, mat and pile foundations, Deep Foundation	
	MASONRY:	
	Classification and Joints in stone masonry, Introduction to load bearing and partition	
	walls. Bonds in Brick work - English Bond, Flemish Bond, and Reinforced Brick	
	Masonry, Characteristics and requirements of good brick masonry.	
	ARCHES:	
	Elements of an arch, Classification of arches, Stability of arch	
	DOORS, WINDOWS AND ROOFS:	
	Types of Doors and Windows, Types of Roofs & Roofing materials, Trusses.	
	STAIRS AND FORM WORK:	
	Requirements of good stair, Types of Stairs and, Geometrical design of RCC Dog-legged	
\mathbf{V}	and open well stairs. Introduction to formwork and scaffolding, Formwork details for	08
	RCC Column, Beams and Floors, Shoring and under pinning.	
	GREEN BUILDING:	
	Green Design, Green Construction Methods, Energy Auditing, Green Products, Life-	
	Cycle Assessment and Precast building, Passive Design Strategy, Carbon Footprint.	

Co	ourse Outcomes:
1	Apply geological knowledge in different civil engineering practice.
2	Acquire knowledge on stones, bricks, timber, cement, types of foundations, classification of Masonry
	structures, arches and their applications.
3	Understand types of doors, windows and roofs. Explain the construction of Staircase and learn damp
	proofing, green building concept.

Teaching -	Chalk and talk, videos, Power Point Presentation; Group Discussions with
Learning Process	assignments; Group Activity

Sug	Suggested Text Book(s):								
1	Building Construction, B.C Punmia, India.								
2	Building Construction, Rangawala P.C. Charter Publishing House, Anand, India.								
3	Building Construction, Sushil Kumar, Standard Publication and Distributors, New Delhi.								
4	Chenna Kesavulu N., Textbook of Engineering Geology, Macmillan India Ltd., 2009.								
5	Gokhale K.V.G.K, Principles of Engineering Geology, B.S. Publications, Hyderabad 2011.								
6	Dr. Adv. Harshul Savla, Green Building: Principles & Practices								
7	Parbin Singh. A, Text book of Engineering and General Geology, Katson publishing house,								
	Ludhiana 2009.								

S	Suggested Reference Book(s):								
1	A Text Book Building Materials, by P.G. Varghese, Prentice-Hall of India Pvt. Ltd., Publication.								
2	Engineering Materials, Rangawala P.C. Charter Publishing House, Anand, India.								

- 3 Concrete Technology Theory and Practice, M.S. Shetty, S. Chand and Co, New Delhi, 2002.
- 4 Blyth F.G.H. and de Freitas M.H., Geology for Engineers, Edward Arnold, London, 2010.
- 5 Bell F.G., Fundamentals of Engineering Geology, B.S. Publications. Hyderabad 2011.
- Dobrin M.B, An introduction to geophysical prospecting, Tata McGraw Hill Pvt. Ltd, New Delhi, 1988

Other useful e-resources:

- 1 https://www.youtube.com/watch?v=sTYao4RZck&list=PLDF5162B475DD915F&index=3
- 2 https://www.youtube.com/watch?v=EBiLLJAxBuU&index=2&list=PLDF5162B475DD915F

Process of Assessment (both CIE and SEE):

50% weightage given for each Continuous Internal Evaluation (CIE) and Semester End Examination (SEE). A student shall be considered to have fulfilled the academic requirements and earned the credits allotted to each subject /course by securing not less than 35% (36 Marks out of 100) in the Semester End Examination (SEE), and a minimum of 40% (20 marks out of 50) in the sum total of the Continuous Internal Evaluation (CIE) taken together.

Continuous Internal Evaluation (CIE):

Two Tests each of 20 Marks (duration 01 hour) has been conducted in each semester.

First test at the end of 5th week of the semester and Second test at the end of the 10th week of the semester. The makeup test at the end of the 15th week of the semester given for the students for whom are not attended the test One and Two due to genuine (medical, participating in academic or extracurricular activities, sports etc.) reason.

Two assignments each of 05 Marks (taken average at the end)

First assignment at the end of 4th week and Second assignment at the end of 9th week of the semester.

Group discussion/Activities / Seminar/Quiz will be planned suitably to attain the Co^s and PO^s and PS^o.

At the end of the 13th week of the semester the sum of two tests, two assignments and Group discussion/Activities/Seminar/Quiz will be Scaled out of 50 marks.

(For each CIE, the portion of the syllabus should not be common/repeated).

CIE methods /question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination (SEE):

Theory SEE will be conducted by institute as per the scheduled timetable, with common question papers for the subject of duration **03 hours**.

The question paper will have ten questions. Each question is set for 20 marks and there will be 2 questions from each Units/module. Each of the two questions under a Unit/module should have a maximum of 3 sub-questions, should have a mix of topics under the Unit/module. The students have to answer 5 full questions. Selecting one full question from each Unit/module.

	CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	✓	✓					✓	✓				✓	
CO2	✓				✓		✓	✓				✓	
CO3	✓				✓	✓	✓	✓				✓	

Course Title	CONST	CONSTRUCTION MATERIALS LABORATORY									
Course Code	21CVL3	21CVL305									
Category	Professio	Professional Core Course (PCC)									
				Total							
Scheme and	Ţ	Т	P	S	Total	Teaching	Credits				
Credits	L	1	r	3	Total	Hours					
	0	0	2	0	2	26	1				
CIE Marks: 50	SEE Ma	rks: 50	Total Max	. Marks: 100	Duration of S	EE: 03 Hour	:S				

Co	Course Learning Objectives: Make the Students to learn									
1	To analyses the bituminous material behaviour & their properties for the effectiveness of various									
	projects.									
2	To classify and select the suitable aggregate material for the infrastructural projects.									
3	To impart knowledge on the various factors governing the Engineering behaviour of soils and the									
	suitability of soils for road construction.									

Sl	Syllabus contents	Teaching					
No.	·	Hours					
	Test on Coarse Aggregates:						
	a) Specific Gravity, water absorption test & Sieve Analysis						
1	b) Impact test	08					
•	c) Crushing test						
	d) Abrasion test						
	e) Size and shape test (Flakiness & Elongation Index, Angularity number)						
	Test on fine Aggregates:						
2	a) Specific Gravity	02					
4	Bulking of sand						
	c) Sieve Analysis						
	Test on Bitumen:						
	a) Specific Gravity						
	b) Penetration						
3	c) Ductility	06					
	d) Softening point						
	e) Flash & fire						
	f) Viscosity						
	Test on Soil:						
	a) Wet sieve analysis						
4	b) CBR test	06					
7	c) In-situ Density test by	00					
	i. Core Cutter method.						
	ii. Sand Replacement method.						
5	Bituminous Mixes:	04					

Proportioning	of	aggregate	mixes	by	Rotchfutch	Method,	Marshall	Stability	Tests	
(Demo).										

Co	Course Outcomes: At the end of the course the students will be able to								
1	Evaluate the characteristics of aggregates and their physical properties suitable for construction								
	activities								
2	Discuss the behavior of bituminous material with different climatic conditions and their Engineering								
	properties								
3	Assess the characteristics of soil and their physical properties suitable for construction activities								

Su	Suggested Text Book(s):									
1	Highway Material Testing Laboratory Manual by Khanna S K and Justo CEG Nemi Chand & Bros.									
2	M. L. Gambhir: Concrete Manual: Dhanpat Rai & sons New – Delhi									
3	Relevant IRC codes and MoRTH specifications.									

Sug	ggested References:
1	https://morth.nic.in/sites/default/files/5-volume-5-january1998-december-2001.pdf
2	https://law.resource.org/pub/in/bis/irc/mort.250.2013.pdf
3	IS 2386-3: Methods of test for aggregates for concrete, Part III: Specific gravity, density, voids,
	absorption and bulking, Bureau of Indian standards, (1963).
4	IS 2386-4: Methods of test for Aggregates for concrete Part IV: mechanical properties of a) Specific
	Gravity, water absorption test & Sieve Analysis Impact test Crushing test Abrasion test Size and shape
	test (Flakiness & Elongation Index, Angularity number), Bureau of Indian standards, (1963).
5	IS: 1202: Determination of specific gravity of Bitumen, Bureau of Indian standards,(1978)
6	IS: 1203: Determination of penetration of Bitumen, Bureau of Indian standards,(1978).
7	IS: 1205: Determination of softening point of Bitumen, Bureau of Indian standards,(1978).
8	IS: 1208: Determination of ductility of Bitumen, Bureau of Indian standards,(1978).
9	IS: 1209: Determination of flash point and fire point of Bitumen, Bureau of Indian standards,(1978).
10	IS: 1206: Methods for testing Tar and bituminous materials (Part I), Determination of viscosity, Bureau
	of Indian standards, (1978).
11	IS: 2720: Grain size analysis of soil by wet sieve analysis, (Part IV), Bureau of Indian standards, (1985).
12	IS: 2720: Determination of dry density of Soils in-place by the core-cutter method (Part XXIX), Bureau
	of Indian standards (1978).
13	IS: 2720: Determination of dry density of Soils in-place by the sand replacement method (Part
	XXVIII), Bureau of Indian standards (1974).
14	IS: 2720: Laboratory determination of CBR (Part XVI), Bureau of Indian standards, (1987).
15	ASTM D6927-06: Standard Test Method For Marshall Stability And Flow Of Bituminous Mixtures0

Assessment Details (both CIE and SEE):

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks).

A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each course. The student has to secure not less than 35% (18 Marks out of 50) in the semester-end examination (SEE).

Continuous Internal Evaluation (CIE):

- ✓ CIE marks for the practical course is 50 Marks.
- ✓ The split-up of CIE marks for record/ journal and test are in the ratio 60:40.
- ✓ Each experiment to be evaluated for conduction with observation sheet and record write- up. Rubrics for the evaluation of the journal/write-up for hardware/software experiments designed by the faculty who is handling the laboratory session and is made known to students at the beginning of the practical session.
- ✓ Record should contain all the specified experiments in the syllabus and each experiment write-up will be evaluated for 10 marks.
- ✓ Total marks scored by the students are scaled downed to 30 marks (60% of maximum marks).
- ✓ Weightage to be given for neatness and submission of record/write-up on time.
- ✓ Department shall conduct 02 tests for 100 marks, the first test shall be conducted after the 8th week of the semester and the second test shall be conducted after the 14th week of the semester.
- ✓ In each test, test write-up, conduction of experiment, acceptable result, and procedural knowledge will carry a weightage of 60% and the rest 40% for viva-voce.
- ✓ The suitable rubrics can be designed to evaluate each student's performance and learning ability. Rubrics suggested in Annexure-II of Regulation book
- ✓ The average of 02 tests is scaled down to 20 marks (40% of the maximum marks).
- ✓ The Sum of scaled-down marks scored in the report write-up/journal and average marks of two tests is the total CIE marks scored by the student.

	CO & PO Mapping												
CO/PO	CO/PO PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12										PO12		
CO1	✓	✓		✓			✓			✓	✓	✓	
CO2	✓	✓					✓		✓		✓	✓	
CO3	✓	✓					✓		✓		✓	✓	

Course Title	РНОТО	PHOTOGRAMMETRY AND REMOTE SENSING						
Course Code	21CVT	1CVT3081						
Category	Ability	bility Enhancement Course (AEC)						
		N	Total					
Scheme and Credits	L	Т	P	SS	Total	Teaching	Credits	
Scheme and Credits	L	1	1	33	1 Otal	Hours		
	1	0	0	0	1	15	1	
CIE Marks:50	SEE M	arks: 50	Total Ma	ax. Marks: 100	Duratio	n of SEE: 01	Hours	

Co	Course Learning Objectives:						
1	Familiarize the various approaches of photogrammetry and its principles.						
2	Understand the concept of Digital Photogrammetry by different methods and Remote sensing.						
3	Apply the concept of sensors and platforms through various categories of satellites with their specific						
	applications.						

UNIT – I	
Photogrammetry:	
Metric photogrammetry- interpretative photogrammetry- Types of Photographs Terrestrial	
photographs- Aerial photography- Taking Vertical Aerial Photographs- Existing Aerial	3 Hrs
Photography- Application of Photogrammetry- Photogrammetry and Geographic Information	
Systems	
UNIT – II	
Principles of Photogrammetry:	3 Hrs
Theory of Photogrammetric Orientation- Photographic Resolution- Ground Coverage- 3D	
Rotation Photogrammetric Techniques- photographic devices- Instruments for Traditional and	
Digital Photogrammetry- 3D Visualization	
UNIT – III	
Digital Photogrammetry:	
Ground sampling distance-Photogrammetric Measurements- Using stereoscopic aerial	
photographs Digital photogrammetric techniques-Relating Focal length to altitude-Scale of	3 Hrs
vertical aerial photo over variable terrain-Height measurement from single aerial photos-Relief	
Displacement –Digital Photogrammetric station.	
UNIT – IV	
Remote Sensing:	
Introduction - Physics of Remote Sensing - Electromagnetic Radiation (EMR) - Blackbody	3 Hrs
Radiation - Planck's Law - StefanBoltzmann Law - Wien's Displacement Law - Components of	
Remote Sensing - Atmospheric Windows and Blinds - Interaction of EMR with atmosphere, and	
Earth's surface: soil, water and vegetation - Remote Sensing Platforms and Sensors - Image	
Interpretations	
UNIT – V	

Sensors and platforms:

Platforms – types and their characteristics 2.2 Satellites and their characteristics – geo-stationary and sun-synchronous, Earth Resources Satellites -LANDSAT, SPOT, IRS, IKONOS satellite series, Meteorological satellites – INSAT, NOAA, GOES, Sensors – types and their characteristics, Basic concept and principles of thermal, microwave and hyperspectral sensing, Basic principles, types, steps and elements of image interpretation

3 Hrs

Cour	Course Outcomes: The students will be able to						
CO1	Classify and apply the concept and principles of photogrammetry.						
CO2	Illustrate the digital outcome of the photogrammetry and remote sensing.						
CO3	Validate the application of sensors and platforms in image interpretation.						

Process of Assessment (both CIE and SEE):

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous internal Examination (CIE)

Two Tests (preferably in MCQ pattern with 20 questions) each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5thweek of the semester
- 2. Second test at the end of the 10thweek of the semester

Two assignments each of 10 Marks

- 1. First assignment at the end of 4thweek of the semester
- 2. Second assignment at the end of 9thweek of the semester

Group discussion / Activities /Seminar/ Quiz 05 Marks (duration 01 hours), and it is suitably planned to attain the COs and POs for 20 Marks (duration 01 hours)

The sum of total marks of two tests, two assignments, and Group discussion / Activities /Seminar/ Quiz will be for 50 marks and shall be scaled for the same.

Semester End Examinations (SEE)

SEE paper shall be set for 50 questions, each of 01 mark. The pattern of the question paper is MCQ (multiple choice questions). The time allotted for SEE is 01 hour. The student has to secure minimum of 35% of the maximum marks meant for SEE.

Cours	Course Outcomes: The students will be able to						
CO1	Classify and apply the concept and principles of photogrammetry.						
CO2	2 Illustrate the digital outcome of the photogrammetry and remote sensing.						
CO3	Validate the application of sensors and platforms in image interpretation.						

Sug	ggested Text Book(s):
1	Campbell, J.B. (2006). Introduction to Remote Sensing. 4th edn. Guilford Press.

2 P.R. Wolf: 2000 (2nd) Ed, Elements of Photogrammetry, McGraw Hill ins.

Su	Suggested Reference Book(s):						
1	Cracknell, A. (2007). Introduction to Remote Sensing 2nd. edn. Taylor and Francis.						
2	Rampal, K.K., (2004), Textbook of Photogrammetry, John-Wiley & Sons						
3	Lillesand T.M., Kiefer R.W. and Chipman J.W. (2003) Remote Sensing and Image Interpretation, 5th						
	ed., Wiley.						
4	Zorn H.C. (1980) Introductory Course in Photogrammetry, 6th Ed. ITC, Netherlands.						

					CO-P	О Марј	ping					
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓	✓			✓	✓	✓					✓
CO2	✓	✓			✓		✓		✓			✓
CO3	✓			✓	✓		✓					✓

Course Title	SUSTAI	NABLE MA	TERIALS A	ND GREEN B	UILDINGS		
Course Code	21CVT30	082					
Category	Ability E	nhancement	Course (AE	(C)			
			No. of Hour	s/Week		Total	
Scheme and Credits	L	Т	P	SS	Total	Teaching Hours	Credits
	1	0	0	0	1	15	1
CIE Marks:50	SEE Marks: 50 Total Max. Marks: 100 Duration of SEE: 01 Hours				S		

Co	Course Objectives:					
1	Understand the Concepts of effective utilization of alternative building materials.					
2	Learn the solar energy efficient strategies in Green buildings.					
3	Learn the management of Solid Waste.					

Syllabus	No. of Hours
Unit - I	
Introduction to alternative building Materials:	
Uses of different types of materials and their availability -Stone and Laterite blocks- Burned	
Bricks- Concrete Blocks- Stabilized Mud Blocks- Lime Pozzolana Cement- Gypsum Board-	3 Hrs
Light Weight Beams- Fiber Reinforced Cement Components- Fiber Reinforced Polymer	
Composite- Bamboo-	
Unit - II	
Cost effective Building Technologies:	
Different substitute for wall construction Flemish Bond - Rat Trap Bond - Arches - Panels -	
Cavity Wall - Ferro Cement and Ferro Concrete constructions – different pre cast members using	3 Hrs
these materials - Wall and Roof Panels – Beams –	
columns - Door and Window frames	
Unit - III	
Passive Solar Techniques:	
Definition - Causes and Effects - Contribution of Buildings towards Global Warming - Carbon	3 Hrs
Footprint – Global Efforts to reduce carbon Emissions	
Unit - IV	
Green Buildings:	
Utility of Solar energy in buildings concepts of Solar Passive Cooling and Heating of Buildings.	3 Hrs
Low Energy Cooling	
Unit - V	
Green Composites for Buildings:	
Concepts of Green Composites. Water Utilization in Buildings, Low Energy Approaches to	3 Hrs
Water Management. Management of Solid Wastes.	

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

1	Analyze and Discuss the Basic Concept of Ecology and its Divisions, Environment, Interactions Among					
1	Organisms and Autecology of Species.					
2	Characterize and Explain Soil Science, Biogeographic Regions and Vegetation of India.					
3	Identify the Land Pollution and its Effect on Biodiversity and Wildlife Conservation.					

Teaching-	Chalk and talk, videos, PowerPoint Presentation, animations, site visit to experience
Learning Process	the ecological system of any type.

Su	ggested Text Book(s):
1	HarharaIyer G, Green Building Fundamentals, Notion Press Construction Equipment and its
	Management - Sharma, S. C.: Khanna Publishers.
2	Dr. Adv. HarshulSavla, Green Building: Principles & Practices

	Suggested Reference Book(s):							
	1 "Green Building Fundamental" – G.HariharaIyer.							
2	"Sustainable Construction"- Charles J. Kibert.							

Practical Based Learning (Suggested Activities in Class)/ Practical Based learning:

http://nptel.ac.in

https://swayam.gov.in

https://www.vlab.co.in/participating-institute-amrita-vishwa-vidyapeetham

https://www.youtube.com/watch?v=THgQF8zHBW8

https://www.youtube.com/watch?v=DRO_rIkywxQ

Process of Assessment (both CIE and SEE):

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous internal Examination (CIE)

Two Tests (preferably in MCQ pattern with 20 questions) each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5thweek of the semester
- 2. Second test at the end of the 10thweek of the semester

Two assignments each of 10 Marks

- 1. First assignment at the end of 4thweek of the semester
- 2. Second assignment at the end of 9thweek of the semester

Group discussion / Activities /Seminar/ Quiz **05 Marks** (**duration 01 hours**), and it is suitably planned to attain the COs and POs for 20 Marks (duration 01 hours)

The sum of total marks of two tests, two assignments, and Group discussion / Activities /Seminar/ Quiz will be for 50 marks and shall be scaled for the same.

Semester End Examinations (SEE)

SEE paper shall be set for 50 questions, each of 01 mark. The pattern of the question paper is MCQ (multiple choice questions). The time allotted for SEE is 01 hour. The student has to secure minimum of 35% of the maximum marks meant for SEE.

	CO - PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓				✓	✓	✓					
CO2	✓				✓	✓	✓					
CO3	✓				✓	✓	✓	✓			✓	✓

Course Title	FIRE SA	AFETY IN I	BUILDING	S							
Course Code	21CVT3	1CVT3083									
Category	Ability 1	ability Enhancement Course (AEC)									
		N	Total								
Scheme and Credits	Ţ	Т	Р	SS	Total	Teaching	Credits				
Scheme and Credits	L	1	Г	33	Total	Hours					
	1	0	0	0	1	15	1				
CIE Marks: 50	SEE Ma	rks: 50	SEE: 01 Hou	ırs							
			100								

Co	ourse Objectives:
1	Illustrate the objectives of fire safety in buildings, fire hazard analysis and classification of fire. Understanding of fire prevention, detection and alarm systems including emergency measures for control of fire.
2	Discus the firefighting arrangements, extinguishing principles, agents, appliances and firefighting services in buildings
3	Outline the fire risk management, pitfalls in the fire risk assessment process, emergency provisions and procedures and fire safety signs and notices. To understand the fire safety Standards and Codes for different firefighting devices and components.

Unit No.	Syllabus	No. of hours
I	Fire Safety: Introduction, causes of fire, objectives of fire safety. Theory of fire safety; fire science, fire triangle, chemical reaction for combustion (oxidation), flash point, fire point and ignition point, flammability characteristics, fire stages (life cycle of fire), explosion, fire hazards. Fire hazard analysis and assessment. Important definitions related to fire safety. Classification of fire.	03
II	Prevention, Protection and Control of Fire: Introduction, Prevention of fires; fire prevention activities, fire prevention measures, general precautions for fire prevention, Do's and Don'ts for handling fire hazards. Design requirements for fire safety; building design, ventilation, provisions of civil design. Fire Detection and Alarm Systems; fire detection, fire alarm system. Fire protection; fire protection systems, fire protection programme, facts about fire protection. Means of escape in emergency; factors affecting means of escape, evacuation (including search and rescue)	03
Ш	Fire Fighting Arrangements: Introduction, firefighting systems, fire extinguishing principles. Extinguishing agents and their applications; water, carbon dioxide, foam, dry chemical powder (DCP), aqueous film forming foam (AFFF), halon (halogenated hydrocarbons). Portable fire extinguishers; types of portable fire extinguishers, selection of portable fire extinguishers, general instructions for the use of fire extinguisher. Firefighting appliances, firefighting services in buildings,	03

	firefighting services in high rise buildings, electrical fires, quality and reliability in fire	
	safety, fire training.	
	Fire Risk Management:	
	Introduction, risk assessment criteria, risk assessment steps, Common pitfalls in the fire risk	
	assessment process. Fire risk reduction and control. Fire Risk Management Action	
IV	Checklist. Controlling combustible materials, reducing the potential for ignition, rapid	03
	identification and notification of the presence of fire or smoke, effective emergency	
	provision and procedures, Control of the fire, management of fire risk. Information, training	
	and education. Fire safety signs and notices.	
	Fire Safety Standards and Codes:	
	Code and standard for Hydraulic platform, Turntable ladder and other Rescue and fire-	
\mathbf{V}	fighting devices and components. Code, Standard and specification concerning to safety of	03
	fire-fighting personnel i.e., Breathing Apparatus P.P.E., safety gears and other devices. Code	
	and Practice for construction of temporary structures and scaffolding.	

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

- Understand the definition of fire, fire triangle, combustion process and fire stages. Fire hazard analysis and assessment. Acquire the knowledge of fire prevention, protection and control systems.
- 2 Describe different firefighting arrangements in the building.
- 3 Illustrate fire risk analysis and management including fire safety signs and notifications. Application of Fire Safety Standards and Codes for design of firefighting devices and components.

Teaching-Learning Process

Chalk and talk, videos, PowerPoint Presentation, animations and the online courses available should be shared with students. Field visit to fire stations and understand various fire accidents.

Suggested Text Book(s):

- S. C. Sharma & Vineet Kumar, Safety, Occupational Health and Environmental Management in Construction, Khanna Publisher ISBN No. 978-81-7409-270-0, 2nd edition 2019.
- 2 N. Sesha Prakash, Manual of Fire Safety, CBS Publishers & Distributors Pvt. Ltd, 2020.
- Charles D Reese, Occupational Safety and Health Fundamental Principles and Philosophies, CRC Press, 2017
- 4 V K Jain, Fire Safety in Buildings, ISBN-13 978-938980219, New Age International Private Limited; Third edition, 2020
- 5 | Fire protection, services and maintenance management of building, NPTEL video lecture, IIT, Delhi
- Bureau of Indian Standards, "Hand Book of Functional Requirements Of Buildings, (SP-41 & SP- 32)", BIS 1987 and 1989.
- 7 Building Services Design T. W. Mever, Published by RIBA Publications, 1971, ISBN 10: 0900630167
- Building Engineering & System Design F. S. Merrit & J. Ambrose, U. S Department of Energy Office of Scientific and Technical Information, 1990.
- 9 National Building Code of India- Part: 4, Fire and Life safety, Bureau of Indian Standard.
- 10 Concept of building fire safety D. Egan, Krieger Publishing Company, 2006.

- 11 Design of fire resisting structures H. L. Malhotra. Surrey University Press, 1982.
- https://www.ilo.org/wcmsp5/groups/public/---
- ed_dialogue/lab_admin/documents/genericdocument/wcms_828851.pdf
- 13 https://dgfscdhg.gov.in/national-building-code-india-fire-and-life-safety
- 14 https://www.firepedia.in/indian-standards-on-fire-safety

Suggested Reference Book(s):

- An Introduction to Fire Dynamics -D. Drysdale, 2rd Edition, Wiley Publisher. ISBN: 978-1-119-97610, 2011
- 2 Structural Fire protection Edt by T.T. Lie, Published June 1992 by American Society of Civil Engineer
- 3 Building Maintenance Management-R. Lee, Wiley Publisher
- 4 Developments In Building Maintenance -I. E. J. Gibson, Applied Science Publishers, 1978

Practical Based Learning (Suggested Activities in Class)/ Practical Based learning:

https://archive.nptel.ac.in/courses/105/102/105102176/

Activity Based Learning (Suggested Activities in Class) / Practical Based learning

Assignment for Students: A case study of fire hazard in building and restoration procedure adopted

Process of Ascertaining (both CIE and SEE):

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous internal Examination (CIE)

Two Tests (preferably in MCQ pattern with 20 questions) each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5th week of the semester
- 2. Second test at the end of the 10th week of the semester

Two assignments each of 10 Marks

- 1. First assignment at the end of 4th week of the semester
- 2. Second assignment at the end of 9th week of the semester

Group discussion / Activities / Seminar / Quiz **05 Marks** (**duration 01 hours**), and it is suitably planned to attain the COs and POs for 20 Marks (duration 01 hours)

The sum of total marks of two tests, two assignments, and Group discussion / Activities / Seminar / Quiz will be for 50 marks and shall be scaled for the same.

Semester End Examinations (SEE)

SEE paper shall be set for 50 questions, each of 01 mark. The pattern of the question paper is MCQ (multiple choice questions). The time allotted for SEE is 01 hour. The student has to secure minimum of 35% of the maximum marks meant for SEE.

	CO - PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓		✓	✓	✓		✓					
CO2	✓			✓	✓		✓					
CO3	✓						✓					

Course Title	PAVEN	MENT MA	TERIALS	AND CONSTI	RUCTION					
Course Code	21CVT	3084								
Category	Ability	Ability Enhancement Course (AEC)								
			Total							
Scheme and Credits	т	Т	Р	SS	Total	Teaching	Credits			
Scheme and Credits	L	1	1	33	Total	Hours				
	1	0	0	0	1	15	1			
CIE Marks: 50	SEE M	arks: 50	Total Max	. Marks: 100	Duration of S	Duration of SEE: 02 Hours				

Co	ourse Objectives:
1	Expose to the different materials which are used in pavement construction, impart knowledge about
1	the engineering properties required.
2	To get knowledge about different highway construction equipment with their suitability and
	adaptability in various field scenarios.
3	Expose to construction practice and quality control aspects of flexible and rigid pavement as per the
3	required specifications (MORTH).
1	To introduce the possible improvisation in various layers of pavement to increase the structural
4	strength by the use of non-basic materials (DLC, polythene sheets).

Unit No.	Syllabus	No. of Hours					
	Sub grade:						
	Introduction, properties and tests.						
Ι	Aggregates:	03					
	Origin, Classification, Requirements, properties, Proportioning of aggregate mixes						
	by Rotchfutch Method and tests on Road aggregates.						
	Bitumen and Tar:						
	Origin, Preparation, Properties and Chemical Constitution of bituminous road						
II	binders, Requirements.						
	Bituminous emulsion and Cutbacks:						
	Preparation, Characteristics, uses and test.						
	Equipments in highway construction:						
Ш	Various types of equipments for excavation, grading and compaction- their working	03					
111	principles, advantages and limitations. Special equipment for bituminous and cement	03					
	concrete pavement and stabilized soil road construction.						
	Flexible Pavements:						
IV	Specifications of materials, Construction method and field control checks for various types	03					
	of flexible pavement layers.						
	Cement Concrete Pavements: Specifications and method of cement concrete pavement						
\mathbf{V}	construction (PQC, importance of providing DLC as sub base and polythene thin layer						
	between PQC and sub base, white topping). Quality control tests.						

C	Course Outcomes: At the end of the course the student will be able to:		
1	Evaluate and assess the suitability of any pavement material to be used in various components of		
	pavement by conducting required tests as per IS, IRC specifications		
2	Proficient to adapt suitable modern technique and equipment for speedy and economic construction.		
3	Execute the construction of subgrade, flexible, rigid pavement and perform required quality control		
	tests at different stages of pavement construction.		

Teaching Learning Process: These are sample Strategies, which the teacher can use to accelerate the		
attainment of the various course outcomes.		
1	Chalk and talk, Power point Presentation, Video.	
2	NPTEL materials.	
3	Quiz/Assignments/Open book test to develop skills.	
4	Encourage collaborative learning in the class with site visits related to the subject and impart practical	
	knowledge.	

S	Suggested Text Book(s):	
1	Highway Engineering- Khanna, S.K., and Justo, C.E.G.: Nem Chand and Bros. Roorkee.	
2	Construction Equipment and its Management- Sharma, S.C.:Khanna Publishers.	
3	Hot Mix Asphalt Materials, Mixture Design and Construction- Freddy L. Roberts, Kandhal, P.S:	
	University of Texas Austin, Texas. NAPA Education Foundation Lanham, Maryland.	

St	Suggested Reference Book(s):		
1	Relevant IRC codes and MoRTH specifications.		
2	www.nptel.ac.in		
3	www.swayam.ac.in		
4	https://onlinecourses.nptel.ac.in/noc22_ce93/preview		
5	https://www.youtube.com/watch?v=XOyusu4QC8s: Pavement Materials 1 – Part-1		
6	https://www.youtube.com/watch?v=Ivmo27N3ojo&list=PLyqSpQzTE6M_RfjEQMK7_L-		
	UvxAMhplUT&index=47 : Pavement Materials 1 – Part-2		
7	https://www.youtube.com/watch?v=V5iz3ATzMDE&list=PLyqSpQzTE6M_RfjEQMK7_L-		
	UvxAMhplUT&index=48 : Pavement Materials 2 – Part-1		
8	https://www.youtube.com/watch?v=UxAjLtFgO0Q&list=PLyqSpQzTE6M_RfjEQMK7_L-		
	UvxAMhplUT&index=49 : Pavement Materials 2 – Part-2		
9	https://www.youtube.com/watch?v=V5iz3ATzMDE&list=PLyqSpQzTE6M_RfjEQMK7_L-		
	UvxAMhplUT&index=48 : Pavement Materials 2 – Part-1		
1	https://www.youtube.com/watch?v=UxAjLtFgO0Q&list=PLyqSpQzTE6M_RfjEQMK7_L-		
0	UvxAMhplUT&index=49 : Pavement Materials 2 – Part-2		

Practical Based Learning (Suggested Activities in Class)/ Practical Based learning:

Seminars / Quiz (to assist in GATE preparations).

Demonstrations in the lab.

Self-Study on simple topics.

Virtual lab experiments.

Process of Assessment (both CIE and SEE):

50% weightage given for each Continuous Internal Evaluation (CIE) and Semester End Exam (SEE).

A student shall be considered to have fulfilled the academic requirements and earned the credits allotted to each subject / course by securing not less than 35% (36 Marks out of 100) in the semester End examination (SEE), and a minimum of 40% (20 marks out of 50) in the sum total of the Continuous Internal Evaluation (CIE) taken together.

Continuous Internal Evaluation (CIE):

Two Tests each of 20 Marks (duration 01 hour) has been conducted in each semester.

First test at the end of 5th week of the semester and Second test at the end of the 10th week of the semester. The Makeup test at the end of the 15th week of the semester given for the students for whom are not attended the test One and Two due to genuine (medical, participating in academic or extracurricular activities, sport etc.) reason.

Two assignments each of **05 Marks** (taken average at the end)

First assignment at the end of 4th week and Second assignment at the end of 9th week of the semester.

Group discussion / Activities / Seminar / Quiz 05 Marks (duration 01 hours)

CIE, Assignments and Group discussion / Activities / Seminar / Quiz will be planned suitably to attain the COs and POs and PSOs.

At the end of the 13th week of the semester, the sum of two tests, two assignments, and Group discussion / Activities / Seminar / Quiz will be **scaled** out of 50 marks.

(For each CIE, the portion of the syllabus should not be common / repeated). CIE methods / question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination (SEE):

Theory SEE will be conducted by Institute as per the scheduled timetable, with common question papers for the subject of **duration 03 hours**.

The question paper will have ten questions. Each question is set for 20 marks and there will be 2 questions from each Units / module. Each of the two questions under a Unit / module should have a maximum of 3 sub-questions, **should have a mix of topics** under that Unit / module. The students have to answer 5 full questions, selecting one full question from each Unit / module.

	CO - PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓						✓					✓
CO2	✓				✓		✓		✓	✓	✓	✓
CO3	✓	✓	✓	✓	✓		✓		✓		✓	✓

Course Title	WATE	ER SUPPLY	Y AND SAN	ITARY EN	GINEERING				
Course Code	21CVT	Γ402							
Category	Integra	Integrated Professional Core Course (IPCC)							
			Total						
Scheme and Credits	L	Т	P	SS	Total	Teaching Hours	Credits		
	3	0	2	0	5	50	4		
CIE Marks: 50	SEE M	Iarks: 50	f SEE: 03 Hour	rs					

Co	urse Objectives:
1	Analyze the variations of water demand, sources, collection and conveyance system, and quantify the
1	Analyze the variations of water demand, sources, collection and conveyance system, and quantify the amount of water requirement for a community.
2	Study the drinking water quality, standards, qualitative analysis and various treatment methods to attain
	the required water quality standards.
2	Applying the mind to learn and understand the importance of providing the water carriage system of sewerage at all places, quantification and characterization of sewage.
3	sewerage at all places, quantification and characterization of sewage.
1	Acquiring the knowledge and importance of waste water treatment and disposal with sustainable
4	concept.

Unit No.	Syllabus	No. of Hours				
	INTRODUCTION:					
	Water supply engineering, importance and necessity of planned w/s, water treatment, importance and reliability of water works.					
	WATER DEMANDS:	00				
I	Various types, total requirement of water for a town or a city, per capita demand, factors	08				
	affecting percapita demand, variations in demand, factors affecting losses and wastes, effect of					
	variations in demand on the design capacities of water supply components, design periods,					
	population data and population growth, population forecasting methods.					
	SOURCES:					
	Surface and subsurface sources – suitability with regard to quality and quantity.					
	COLLECTION AND CONVEYANCE OF WATER:					
	Intakes, types of intakes. Conveyance of water; open channel, aqueducts, tunnels, flumes,					
II	pipes of different types, joints.	08				
	QUALITY OF WATER:					
	Wholesome water, impurities in water, physical tests, chemical tests, biological tests, standards					
	of water quality. Maintenance of purity of water – water borne diseases, suitability of water					
	for trade purposes.					
	WATER TREATMENT AND DISTRIBUTION:					
III	General introduction, objectives of water treatment, methods of water treatment, screening,	08				
	aeration, plain sedimentation, sedimentation with coagulation, filtration, types of filters -					

	sand filters, pressurefilter-operational problem in filters. DISINFECTION OF WATER: Requirements of disinfectants, methods of disinfection; disinfection, chlorination, chlorine demand, breaking point chlorination, super chlorination, de-chlorination, residual chlorine, miscellaneous treatments. DISTRIBUTION: Methods of water distribution- gravity, pumping, combined gravity and pumping system. Dead end, radial, circular system, Hardy cross method, Hazen William formula.	
IV	SANITARY ENGINEERING: Introduction, types of sewage and types of sewerage system, components of sewerage system. System of sanitation, methods of collection, conveyance system with its merits and demerits, water carriagesystem with its merits and demerits. Sewerage system, separate, combined and partially separate systems with their merits and demerits, comparison of these studies, patterns of collection system. QUANTIFICATION OF SEWAGE: Sources of sewage, factors affecting sewage, determination of rainfall intensity, quality of storm water, the rational method, runoff coefficient, empirical formula for rainfall intensities, time concentration, numerical problems. CHARACTERISATION OF SEWAGE: Physical, chemical and biological characteristics, decomposition of sewage, examination and sampling of sewage, solids- total solids, volatile solids, suspended solids, dissolved solids, fixed solids, determination of DO, BOD rates, COD, Chlorides and Sulphides, Nitrogen, PH, oil and grease, fat.	08
V	TREATMENT AND DISPOSAL OF SEWAGE: Classification of treatment processes; screening, grit removal, oil and grease removal, sedimentation design, sedimentation aided with coagulation design, treatment through biological filtration, activated sludge process design, TF's, rotatory biological contactors (RBC), oxidation ponds and aerated lagoons, anaerobic treatment; septic tank, Imhoff tanks, sludge treatment, sludge drying. DISPOSAL OF SEWAGE: Disposal by dilution, land disposal, sewage farming.	08

Expt. No	LABORATORY EXPERIMENTS								
1	Determination of Acidity and Alkalinity, pH and Turbidity.								
2	Determination of Hardness by EDTA method.								
3	Determination of Chlorides in drinking water sample.								
4	Determination Residual Chlorine and Chlorine demand.								
5	Determination of D.O content.								
6	Determination of Total solids in Municipal sewage.								
7	Determination of BOD of Combined wastewater.								
8	Determination of C O D of Combined waste water.								

9	Determination of Optimum Coagulant dosage (ALUM)	
10	Determination of MPN. (DEMO EXPERIMENT)	

Co	ourse Outcomes: At the end of the course the student will be able to
1	Analyse the various water demand, quantify the requirement, selection of suitable source and plan for
1	Analyse the various water demand, quantify the requirement, selection of suitable source and plan for suitable intake structures for supply water for a community.
	Evaluate the water source for physical, chemical and biological characteristics, select and design a
2	suitable treatment processes for the source and also a suitable distribution methods to fulfill the various
	water demand of a society.
2	Apply the knowledge to manage the sewage and sewerage systems, quantify the sewage generated by various activities and also its characteristics.
3	various activities and also its characteristics.
4	Plan and design a suitable wastewater treatment process's, disposable methods, and also use various laboratory analytical methods for water and wastewater analysis.
4	laboratory analytical methods for water and wastewater analysis.

Teaching-	Chalk and talk, videos, PowerPoint Presentation, animations, visit to in around water
Learning Process	and waste water treatment plants, disposal and reuse Units.

Su	Suggested Text Book(s):								
1	Water Supply and Sewerage, Steel. E. W. & Terence J. M. Ghees, Mc Graw – Hill International Book Co.								
2	Water Supply & Sanitary Engineering, G. S. Birdie and J. S. Birdie, Dhanpat Rai Publishing Company								
	(2015, Ninth Edition)								
3	Wastewater Engineering – S. K. Garg, Khanna Publishers								
4	Environmental Engineering II – B. C. Punmia and Ashok Jain								

Su	Suggested Reference Book(s):								
1	Water and waste water Engineering Vol-II- fair, Gayer and Okun, Willey publishers, New York.								
2	Wastewater Treatment, Disposal and Reuse, Metcalf and Eddy Inc. Tata Mc Graw Hill Publications								
	(2003 Edition).								
3	Water and Wastewater Technology-SI Version, Hammer. M. J. (1986), 2 nd Edition, John Wiley and Sons.								
4	Environmental Engineering, Peavy, H. S., Rowe, D. R. and Tchobanoglous, G. McGraw Hills, New York								
	1985.								

Practical Based Learning (Suggested Activities in Class)/ Practical Based learning:

http://nptel.ac.in

https://swayam.gov.in

https://www.vlab.co.in/participating-institute-amrita-vishwa-vidyapeetham

Process of Ascertaining (both CIE and SEE):

50% weightage given for each Continuous Internal Evaluation (CIE) and Semester End Exam (SEE). A student shall be considered to have fulfilled the academic requirements and earned the credits allotted to each subject / course by securing not less than 35% (36 Marks out of 100) in the semester End

examination (SEE), and a minimum of 40% (20 marks out of 50) in the sum total of the Continuous Internal Evaluation (CIE) taken together.

Continuous Internal Evaluation (CIE):

Two Tests each of 20 Marks (duration 01 hour) has been conducted in each semester.

First test at the end of 5th week of the semester and Second test at the end of the 10th week of the semester. The Makeup test at the end of the 15th week of the semester given for the students for whom are not attended the test One and Two due to genuine (medical, participating in academic or extracurricular activities, sport etc.) reason.

Two assignments each of **05 Marks** (taken average at the end)

First assignment at the end of 4th week and Second assignment at the end of 9th week of the semester.

Group discussion / Activities / Seminar / Quiz 05 Marks (duration 01 hours)

CIE, Assignments and Group discussion / Activities / Seminar / Quiz will be planned suitably to attain the CO^s and PO^s and PSO^s.

At the end of the 13th week of the semester, the sum of two tests, two assignments, and Group discussion / Activities / Seminar / Quiz will be **scaled** out of 50 marks.

(For each CIE, the portion of the syllabus should not be common / repeated).

CIE methods / question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination (SEE):

Theory SEE will be conducted by Institute as per the scheduled timetable, with common question papers for the subject of **duration 03 hours**.

The question paper will have ten questions. Each question is set for 20 marks and there will be 2 questions from each Units / module. Each of the two questions under a Unit / module should have a maximum of 3 sub-questions, **should have a mix of topics** under that Unit / module. The students have to answer 5 full questions, selecting one full question from each Unit / module.

	CO - PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓	✓		✓		✓	✓		✓			✓
CO2	✓	✓	✓	✓		✓	✓		✓			✓
CO3	✓	✓				✓	✓		✓			✓
CO4	✓	✓	✓		✓	✓	✓		✓	✓		✓

Course Title	FLUID	MECHANI	CS AND M	ACHINERY						
Course Code	21CVT	403								
Category	Integra	ted Profession	onal Core C	ourse (IPCC)						
			Total							
Scheme and	Ţ	Т	P	SS	Total	Teaching	Credits			
Credits	L	1	Г	33	Total	Hours				
	3	0	2	0	5	50	4			
CIE Marks: 50	SEE I	SEE Marks: 50 Total Max. Marks: 100 Duration of SEE: 03 Hours								

Co	Course Learning Objectives:							
1	Understand fundamentals of fluid properties, fluid pressure and hydrostatic laws.							
2	Gain knowledge on fluid dynamics and basic design of flow through pipes.							
3	Able to measure flow of fluid with different devices.							
4	Understand the working principles and performance of hydraulic machines.							

Unit No.	Syllabus	No. of Hours
I	BASIC PROPERTIES OF FLUIDS: Mass density, Specific weight, Specific gravity, Specific volume, Viscosity, Cohesion, Adhesion, Surface tension, Capillarity and vapour pressure, Numericals. PRESSURE AND ITS MEASUREMENT: Definition of pressure, Pressure at a point, Pascal's law, Variation of pressure with depth. Types of pressure, Measurement of pressure using simple, differential manometers and mechanical gauges. Numericals.	08
II	DYNAMICS OF FLUID FLOW: Introduction, Energy possessed by a fluid body. Euler's equation of motion along a streamline and Bernoulli's equation. Practical Applications of Bernouli's equation (Venturimeter, Orificemeter). Problems on applications of Bernoulli's equation. FLOW THROUGH PIPES: Losses in pipe flow, Darcy-Weisbach equation for head loss due to friction in a pipe, Minor losses in pipe flow, Numericals.	08
Ш	DEPTH AND VELOCITY MEASUREMENTS, NOTCHES AND WEIRS: Measurement of depth: Point and hook gauges, self-recording gauges. Staff gauge, Weight gauge, float gauge. Measurement of velocity: Pitot tube, Current meter. Discharge measurements: Small orifices, mouth pieces, Rectangular notch, Triangular notch, Cipolletti notch, Ogee weir and Broad crested weir, Numericals.	08
IV	UNIFORM FLOW OVER OPEN CHANNELS:	08

	Geometric properties of Rectangular, Trapezoidal. Chezy's equation, Manning's equation-									
	problems. Most economical open channels - Rectangular, Trapezoidal channels,									
	Numericals.									
	NON-UNIFORM FLOW OVER OPEN CHANNELS:									
	Specific energy diagram, Conditions for Critical flow. Hydraulic jump in a Horizontal									
	Rectangular Channel, Numericals.									
	IMPACT OF JET ON VANES:									
	Force exerted by the jet on stationary and moving flat and curved vanes, numericals.									
	TURBINES:									
V	Classification of turbines, working principles of impulse (Pelton) and reaction (Francis and	08								
•	Kaplan) turbines, unit quantities, numericals.	Uð								
	CENTRIFUGAL PUMPS:									
	Classification, Priming, working Principles, minimum starting speed, multi-stage									
	Centrifugal Pumps (pumps in series and parallel), characteristic curves, numericals.									

Expt. No	LABORATORY EXPERIMENTS	No. of Sessions
1	Verification of Bernoulli's equation.	
2	Determination of Hydraulic coefficients of a vertical orifice.	
3	Calibration of Rectangular and 90° V-notch.	
4	Calibration of Broad- crested weir and Ogee weir.	
5	Calibration of Venturimeter and Orificemeter.	10
6	Determination of Darcy's friction factor for a straight pipe (PVC and GI).	10
7	Determination of vane coefficients for a fixed flat, inclined and semi-circular vane.	
8	Performance characteristics of a Pelton wheel Turbine.	
9	Performance characteristics of a Kaplan turbine and Francis Turbine.	
10	Performance characteristics of a single stage and multi-stage Centrifugal Pump.	

C	Course Outcomes: At the end of the course the student will be able to							
1	Understand fundamental properties of fluids and solve problems on hydrostatics.							
2	Apply principles of Bernoulli's and compute discharge losses in flow through pipes.							
3	Compute discharge through orifice, notches and weirs.							
4	Design of open channels of various cross sections and operational functions of hydraulic machines.							

Sı	Suggested Text Book(s):							
1	A Text Book of Fluid mechanics & Hydraulic Machines'- R.K. Rajput, S. Chand & Co, New Delhi,							
	2006 Edition.							
2	'Principles of Fluid Mechanics and Fluid Machines'- N. Narayana Pillai, Universities Press (India),							
	Hyderabad, 2009 Edition.							
3	'Text Book Of Fluid Mechanics & Hydraulic Machines'- R.K. Bansal, Laxmi Publications, New Delhi,							
	2008 Edition.							
4	Hydraulics and Hydraulic Machines- Dr. P. N. Modi and Seth, McGraw Hill Publications.							

St	aggested Reference Book(s):
1	Fundamentals of Fluid Mechanics – Bruce R. Munson, Donald F. Young, Theodore H. Okiishi, Wiley
	India, New Delhi, 2009 Edition.
2	'Introduction To Fluid Mechanics' – Edward j. Shaughnessy, Ira m. Katz: James p Schaffer, Oxford
	University Press, New Delhi, 2005 Edition.
3	Fluid Mechanics' - Streeter, Wylie, Bedford New Delhi, 2008(Ed)
4	Fluid Mechanics and Turbomachines'- Madan Mohan Das, PHI Learning Pvt. Limited, New Delhi.
	2009 Edition.
5	Experiments in Hydraulics and Hydraulic Machines: Theory and Procedures, PHI learning Publishers,
	New Delhi, 2014 Edition.
6	IS: 14750 (2000) calibration of notches and weirs.
7	IS: 4477 - 2 (1975) calibration of venturimeter and orificemeter.
8	IS: 2951 – 1 (1965) Darcy's flow through pipes losses.

Practical Based Learning (Suggested Activities in Class)/ Practical Based learning:

IS: 1710 (1989) Turbines and Pumps operational characteristics.

Seminars / Quiz (to assist in GATE preparations).

Demonstrations in the lab.

Self-Study on simple topics.

Virtual lab experiments.

Process of Ascertaining (both CIE and SEE):

50% weightage given for each Continuous Internal Evaluation (CIE) and Semester End Exam (SEE). A student shall be considered to have fulfilled the academic requirements and earned the credits allotted to each subject / course by securing not less than 35% (36 Marks out of 100) in the semester End examination (SEE), and a minimum of 40% (20 marks out of 50) in the sum total of the Continuous Internal Evaluation (CIE) taken together.

Continuous Internal Evaluation (CIE):

Two Tests each of 20 Marks (duration 01 hour) has been conducted in each semester.

First test at the end of 5th week of the semester and Second test at the end of the 10th week of the semester. The Makeup test at the end of the 15th week of the semester given for the students for whom are not attended the test One and Two due to genuine (medical, participating in academic or extracurricular activities, sport etc.) reason.

Two assignments each of **05 Marks** (taken average at the end)

First assignment at the end of 4th week and Second assignment at the end of 9th week of the semester.

Group discussion / Activities / Seminar / Quiz 05 Marks (duration 01 hours)

CIE, Assignments and Group discussion / Activities / Seminar / Quiz will be planned suitably to attain the CO^s and PO^s and PSO^s.

At the end of the 13th week of the semester, the sum of two tests, two assignments, and Group discussion / Activities / Seminar / Quiz will be **scaled** out of 50 marks.

(For each CIE, the portion of the syllabus should not be common / repeated). CIE methods / question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination (SEE):

Theory SEE will be conducted by Institute as per the scheduled timetable, with common question papers for the subject of **duration 03 hours**.

The question paper will have ten questions. Each question is set for 20 marks and there will be 2 questions from each Units / module. Each of the two questions under a Unit / module should have a maximum of 3 sub-questions, **should have a mix of topics** under that Unit / module. The students have to answer 5 full questions, selecting one full question from each Unit / module.

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓	✓			✓							✓
CO2	✓	✓			✓							✓
CO3	✓		√				✓			✓		✓
CO4		✓										✓

Course Title	STRUC	ΓURAL .	ANALYSIS							
Course Code	21CVT4	04								
Category	Professio	Professional Core Course (PCC)								
			Total							
Scheme and	т	Т	Р	SS	Total	Teaching	Credits			
Credits	L	1	Г	33	Total	Hours				
	3	0	0	0	3	40	3			
CIE Marks: 50	SEE Ma	rks: 50	Total Max	x. Marks: 100	Durati	on of SEE: 03 H	Iours			

C	ourse Objectives: Make the Students to learn
1	Understand the concept of determinate structures, indeterminate structures, deflection and strain
1	energy.
2	Influence line diagram for beams subjected to rolling loads and analysis of truss, arches and cables.
2	Analysis of beams and frames by moment distribution method, slope deflection method and matrix
3	methods.

Unit No.	Syllabus	No. of Hours				
	STRUCTURAL SYSTEMS:					
	Forms of structures, Conditions of equilibrium, Degree of freedom, Linear and Nonlinear					
I	behavior, One, two, three dimensional structural systems, Determinate and indeterminate					
	structures [Static and Kinematics].					
	ANALYSIS OF TRUSSES: Method of joints and Method of sections,					
	DEFLECTION OF BEAMS - Moment area method, Conjugate beam method.					
	DEFLECTION OF TRUSS : Unit load method.					
II	STRAIN ENERGY:	08				
11	Strain energy and complimentary strain energy, Strain energy due to axial load, bending					
	and shear, Theorem of minimum potential energy, Law of conservation of energy, and					
	Principle of virtual work.					
	ROLLING LOAD AND INFLUENCE LINES: Rolling load analysis for simply					
	supported beams for several point loads and UDL. Influence line diagram for reaction, SF					
	and BM at a given section.					
III	ARCHES AND CABLES	07				
	Three hinged circular and parabolic arches with supports at same levels and different levels,					
	Determination of thrust, shear and bending moment, Analysis of cables under point loads					
	and UDL, length of cables (Supports at same levels and at different levels).					
	MOMENT DISTRIBUTION METHOD:					
	Introduction, Definition of terms- Distribution factor, Carry over factor, Analysis of beams					
IV	and orthogonal rigid jointed plane frames (non-sway) with kinematic indeterminacy less					
1 1	than/equal to three.					
	SLOPE DEFLECTION METHOD:					
	Analysis of continuous beams only.					

	<u>.</u>	
	KANI'S METHOD:	
	Analysis of sway frames with kinematic indeterminacy less than/equal to three.	
	STIFFNESS MATRIX METHOD OF ANALYSIS:	
	Introduction, Development of stiffness matrix for prismatic beam element and plane truss	
	element and Analysis of continuous beams, plane truss and axially rigid plane frames by	
\mathbf{V}	stiffness method with kinematic indeterminacy \square 3.	08
	FLEXIBILITY MATRIX METHOD OF ANALYSIS:	
	Introduction, Development of flexibility matrix for prismatic beam and relationship	
	between stiffness and flexibility matrix, analysis of continuous beams and frames.	

1 1 1	Understand the basic structural systems, classification and parameters required for structural analysis.
2	Interpret the concept of strain energy, moving loads, lateral and gravity loads applied in the structural
	systems. Analyze and solve problems of determinate and indeterminate structures using various approaches.

Teaching-	Chalk and talk, videos, PowerPoint Presentation, animations, visit to in around water
Learning Process	and waste water treatment plants, disposal and reuse Units.

Sı	uggested Text Book(s):
1	Basic Structural Analysis, C S Reddy, Tata McGraw Hill Education Pvt. Ltd., 3 rd Edition ISBN-13:
	978-0070702769.
2	Theory of Structures, S Ramamrutham & R Narayan, Dhanpat Rai & Co., 9 th Edition, ISBN – 13:
	978-934378103.
3	Structural Analysis Vol-2, S S Bhavikatti, Vikas Publishing House Fourth Edition, ISBN-13-978-
	9325968806.

R	Reference Book(s):					
1	Structural Analysis, R C Hibbler, Pearson Publication, 8 th edition, ISBN-13: 978-0132570534.					
2	Elementary Structural Analysis, Norris C H, Wilbur J B, International Student edition, McGraw Hill					
	International Book, ISBN-13: 978-8131721414.					
3	Structural Analysis, Devdas Menon, Narosa Publishing House, ISBN: 978-8173197505.					
4	Theory of Structures, Volume 2, S P Gupta, G S Pandit & R Gupta, Tata McGraw Hill Publication					
	Company Ltd.					

Process of Ascertaining (both CIE and SEE):

50% weightage given for each Continuous Internal Evaluation (CIE) and Semester End Exam (SEE). A student shall be considered to have fulfilled the academic requirements and earned the credits allotted to each subject / course by securing not less than 35% (36 Marks out of 100) in the semester End examination (SEE), and a minimum of 40% (20 marks out of 50) in the sum total of the Continuous Internal Evaluation (CIE) taken together.

Continuous Internal Evaluation (CIE):

Two Tests each of 20 Marks (duration 01 hour) has been conducted in each semester.

First test at the end of 5th week of the semester and Second test at the end of the 10th week of the semester. The Makeup test at the end of the 15th week of the semester given for the students for whom are not attended the test One and Two due to genuine (medical, participating in academic or extracurricular activities, sport etc.) reason.

Two assignments each of **05 Marks** (taken average at the end)

First assignment at the end of 4th week and Second assignment at the end of 9th week of the semester.

Group discussion / Activities / Seminar / Quiz 05 Marks (duration 01 hours)

CIE, Assignments and Group discussion / Activities / Seminar / Quiz will be planned suitably to attain the COs and POs and PSOs.

At the end of the 13th week of the semester, the sum of two tests, two assignments, and Group discussion / Activities / Seminar / Quiz will be **scaled** out of 50 marks.

(For each CIE, the portion of the syllabus should not be common / repeated). CIE methods / question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination (SEE):

Theory SEE will be conducted by Institute as per the scheduled timetable, with common question papers for the subject of **duration 03 hours**.

The question paper will have ten questions. Each question is set for 20 marks and there will be 2 questions from each Units / module. Each of the two questions under a Unit / module should have a maximum of 3 sub-questions, **should have a mix of topics** under that Unit / module. The students have to answer 5 full questions, selecting one full question from each Unit / module.

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	√	✓		√								√
CO2	√	✓										√
CO3	√	√	√	√								√

Course Title	COMP	COMPUTER AIDED BUILDING PLANNING AND DRAWING								
Course Code	21CVL	21CVL405								
Category	Profess	ional Cor	e Course (Po	CC)						
			No. of Ho	ours/Week		Total				
Scheme and Credits	I. T	Р	SS	Total	Teaching	Credits				
Scheme and Credits	L	1	1	33	Total	Hours				
	0	0	2	0	3	15	1			
CIE Marks: 50	SEE M	larks: 50	Total Max	k. Marks: 100	Duration	of SEE: 03 H	lours			

C	Course Objectives:				
1	Expose to the bye-laws and develop skills to prepare civil engineering drawings using Auto-CAD.				
2	Apply engineering concepts to draw various components of the structure.				
3	Application of MS Excel for solving simple civil engineering problems.				

Unit No.	Syllabus	No. of Hours
I	Drawing Basics: Selection of scales for various drawings, thickness of lines, dimensioning, abbreviations and conventional representations as per IS: 962. Functional design of building (Residential, Public and Industrial), positioning of various components of buildings, orientation of buildings, building standards, bye laws, set back distances and calculation of carpet area, plinth area and floor area ratio.	02
п	Tools in Auto-CAD: Drawing tools: Lines, Circle, Arc, Poly line, Multiline, Polygon, Rectangle, Spline, Ellipse. Modify tools: Erase, Copy, Mirror, Offset, Array, Move, Rotate, Scale, Stretch, Lengthen, Trim, Extend, Break, Chamfer and Fillet. Using Text: Single line text, Multiline text, Spelling, Edit text. Special Features: View tools, Layers concept, Dimension tools, Hatching, Customizing toolbars, Working with multiple drawing.	02
Ш	Simple Engineering drawings with Auto-CAD Cross section of foundation, masonry wall. Lintel and Chajja. Line diagram for school building and primary health center.	04
IV	Development of plan, elevation, section and schedule of openings from the given line diagram of residential buildings: i) Single and Two bed room building. ii) Two storied building (Ground and First floor) iii) Pitched roof.	05
V	MS Excel: i) Draw SFD and BMD for beams subjected to point load, UDL and UVL. ii) Horizontal curves, super elevation, cutting and filling of earth work.	02

Co	Course Outcome: The students will be able to				
1	Implement the fundamentals of building planning and drawing.				
2	Use the modern tools like AutoCAD for building planning and drawing.				
3	Understand and Interpret the drawings for field implementation.				
4	Examine spread sheet concepts in civil engineering applications.				

Teaching -	Chalk and talk, videos, PowerPoint Presentation, animations, visit to Industry and
Learning Process	Residential buildings.

Su	ggested Text Book(s):
1	MG Shah, CM Kale, SY Patki, "Building drawing with an integrated approach to Built Environment
	Drawing", Tata McGraw Hill Publishing co. Ltd, New Delhi.
2	Gurucharan Singh, "Building Construction", Standard Publishers, & distributors, New Delhi.
3	Malik RS and a Meo GS, "Civil Engineering Drawing", Asian Publishers/Computech Publication Pvt Ltd

Sug	Suggested Reference Book(s):						
1	Time Saver Standard by Dodge F.W, F.W Dodge Corp.						
2	2. IS: 962-1989 (Code of practice for architectural and building drawing).						
3	3. National Building Code, BIS, New Delhi.						

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓				✓				✓			✓
CO2					✓				<			✓
CO3	✓					✓		✓				✓
CO4	√				√	√		√				√

Course Title	CONST	CONSTRUCTION METHODS AND EQUIPMENTS									
Course Code	21CVT4	1CVT4081									
Category	Ability I	bility Enhancement Course (AEC)									
]	Total								
Scheme and Credits	L	Т	P	SS	Total	Teaching Hours	Credits				
	1	0	0	0	1	15	1				
CIE Marks: 50	SEE Marks: 50 Total Max. Marks: 100 Duration of				f SEE: 02 H	ours					

C	Course Objectives:								
1	Basic principles of construction techniques and methods.								
2	Understand terminology and Units of measurements related to equipment usage in industrial, heavy								
	civil, and commercial projects								
3	Perform comparative cost analysis, selection, application and utilization of equipment.								

Unit No.	Syllabus	No. of hours
I	CONSTRUCTION METHODS: Conventional and Modern methods of construction of building elements. Different stages of construction. Types of formworks. Elements of pre-cast and Pre-fabricated construction.	03
II	MECHANIZATION: General data on mechanized construction equipment. Construction equipment and their characteristics. Advantages and disadvantages of Mechanization.	03
III	EQUIPMENT- I: Excavating and earth moving equipment, Piles and Pile driving equipment.	03
IV	EQUIPMENT- II: Lifting equipment, Drilling equipment and Blasting.	03
V	EQUIPMENT MANAGEMENT: Planning process and estimation of cost of equipment. Cost of owning and operating construction equipment. Equipment life and replacement analysis.	03

Co	Course Outcomes: At the end of the course the student will be able to:						
1	Learn different methods and techniques of construction.						
2	Understand the types and purpose of use of equipment.						
3	Perform cost analysis and selection of equipment.						

	Teaching Learning Process: These are sample Strategies, which the teacher can use to accelerate the							
att	inment of the various course outcomes.							
1	Power point Presentation, Video.							
2	Video tube, NPTEL materials.							
3	Quiz/Assignments/Open book test to develop skills.							

- 4 Adopt problem based learning (PBL) to develop analytical and thinking skills.
- 5 Encourage collaborative learning in the class with site visits related to the subject and impart practical knowledge.

Text Book(s):

- 1 Sharma, S.C., "Construction equipment and its management", Khanna Publishers., 6th Edition
- 2 Peurifoy R L, "Construction Planning, Equipment and Methods", Mc Graw Hill, 8th Edition.
- 3 Spence, W.P. and Kultermann, E., "Construction materials, methods and techniques", Cengage Learning.
- 4 Illingworth, J.R., "Construction methods and planning", CRC Press, 2nd Edition.

Web links and Resources:

1 | Construction methods and equipment management https://nptel.ac.in/courses/105103206

Practical Based Learning (Suggested Activities in Class)/ Practical Based learning:

Seminars / Quiz (to assist in GATE preparations).

Demonstrations in the lab.

Self-Study on simple topics.

Virtual lab experiments.

Process of Ascertaining (both CIE and SEE):

50% weightage given for each Continuous Internal Evaluation (CIE) and Semester End Exam (SEE).

A student shall be considered to have fulfilled the academic requirements and earned the credits allotted to each subject / course by securing not less than 35% (20 Marks out of 50) in the semester End examination (SEE), and a minimum of 40% (20 marks out of 50) in the sum total of the Continuous Internal Evaluation (CIE) taken together.

Continuous Internal Evaluation (CIE):

Two Tests each of 20 Marks (duration 01 hour) has been conducted in each semester.

First test at the end of 5th week of the semester and Second test at the end of the 10th week of the semester. The Makeup test at the end of the 15th week of the semester given for the students for whom are not attended the test One and Two due to genuine (medical, participating in academic or extracurricular activities, sport etc.) reason.

Two assignments each of **05 Marks** (taken average at the end)

First assignment at the end of 4th week and Second assignment at the end of 9th week of the semester.

Group discussion / Activities / Seminar / Quiz 05 Marks (duration 01 hours)

CIE, Assignments and Group discussion / Activities / Seminar / Quiz will be planned suitably to attain the CO^s and PO^s and PSO^s.

At the end of the 13th week of the semester, the sum of two tests, two assignments, and Group discussion / Activities / Seminar / Quiz will be **scaled** out of 50 marks.

(For each CIE, the portion of the syllabus should not be common / repeated). CIE methods / question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester End Examination (SEE):

Theory SEE will be conducted by Institute as per the scheduled timetable, with common question papers for the subject of **duration 03 hours**.

The question paper will have ten questions. Each question is set for 20 marks and there will be 2 questions from each Units / module. Each of the two questions under a Unit / module should have a maximum of 3 sub-questions, **should have a mix of topics** under that Unit / module. The students have to answer 5 full questions, selecting one full question from each Unit / module.

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1			✓				✓					✓
CO2	√	√			✓		✓	✓				✓
CO3			√		✓	✓					✓	✓

Course Title	SOIL A	ND WATE	ER CONSER	RVATION E	NGINEERING	7	
Course Code	21CVT	4082					
Category	Ability 1	Enhancem	ent Course (AEC)			
			No. o	of		Total	
Scheme and			Teachin	Credits			
Credits	L	T	P	SS	Tota	g	
					1	Hours	
	1	0	0	0	1	15	1
CIE Marks: 50	SEE Marks: 50 Total Max. Marks: Duration of S				SEE: 01Hou	irs	

Co	urse Objectives: To							
1	Study the concept of Soil erosion, water erosion and its classification, soil loss estimation with							
	prediction and control measures.							
2	Achieve Water erosion control measures, stabilization of sand dunes, assess rate of sedimentation and							
	elementary lay out design procedure.							
3	Gain the knowledge about grassed waterways and design, factors affecting wind erosion, design of							
	wind breaks.							

Unit No.	Syllabus	No. of Hours
I	Soil erosion: Introduction, causes and types, Geological and accelerated erosion, Erosion agents, Factors affecting and effects of erosion. Water erosion: Mechanics and forms, Gullies – Classification and stages of development of water erosion.	03
п	Soil loss estimation: Universal soil loss equation (USLE) and modified USLE, Rainfall Erosivity -estimation by KE >25 and EI 30 methods, Soil erodibility and its management factors. Measurement of soil erosion: Runoff plots, soil samplers. Gully and ravine reclamation - principles of gully control - vegetative measures, temporarystructures and diversion drains.	03
Ш	Water erosion control measures: Agronomical measures - contour farming, strip cropping, conservation tillage and mulching Engineering measures: Bunds and terraces. Bunds - contour and graded bunds - design and surplussing arrangements Terraces - level and graded broad base terraces, bench terraces - planning, Elementary design and layout procedure, contour stonewall and trenching.	03
IV	Grassed waterways and design, Wind erosion: Factors affecting, mechanics, soil loss estimation and control measures - vegetative, mechanical measures.	03

	Design of wind breaks:	
${f V}$	Design principles of wind breaks and shelter belts and stabilization of sand dunes, Land	03
	capability classification. Rate of sedimentation, silt monitoring and storage loss intanks.	

	Course Outcomes: At the end of the course the student will be able to
1	Analyze the various causes for soil and water erosion, estimate the water and soil loss in land and tanks.
2	Evaluate the soil conservation and water conservation measure by various Engineering methods and principles.
3	Examine the design principles of the wind breaks, shelter belts, and stabilization of sand dunes

	Suggested Text Book(s):
1	Murthy, V.V.N. 2002. Land and Water Management Engineering. 4th Edition, Kalyani Publishers,
1	New Delhi.
2	Singh Gurmel, Venkataraman, C., Sastry, G. and Joshi, B.P. 1996. Manual of Soil and Water
2	Singh Gurmel, Venkataraman, C., Sastry, G. and Joshi, B.P. 1996. Manual of Soil and Water ConservationPractices. Oxford and IBH Publishing Co. Pvt. Ltd., New Delhi.
3	Dr. A Mishra and Dr. B C Mal, Soil and water conservation AGRIMOON.com

	Suggested Reference Book(s):
1	Fangmeier, W., Elliott, W.J., Workman, S., Huffman, R. and Schwab, G.O. 2005. Soil and Water
1	Fangmeier, W., Elliott, W.J., Workman, S., Huffman, R. and Schwab, G.O. 2005. Soil and Water Conservation Engineering, 5th Edition, Cengage Learning, Inc., Clifton Park, USA.
2	Frevert, R.K., Schwab, G.O. Edminster, T.W. and Barnes, K.K. 2009. Soil and Water Conservation Engineering, 4th Edition, John Wiley and Sons, New York.
	Engineering, 4th Edition, John Wiley and Sons, New York.
2	Michael, A.M. and Ojha, T.P. 2003. Principles of Agricultural Engineering. Volume II. 4th Edition, Jain
	Brothers, New Delhi.

	CO - PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	<				√	√	√		✓			<
CO2	√				✓	✓	✓		✓			✓
CO3	√		✓				✓		✓			✓

Course Title	ECOLO	OGY AND E	ENVIRONM	ENT			
Course Code	21CVT	4083					
Category	Ability	Enhanceme	nt Course (A	AEC)			
			No. of Hour	s / Week		Total	
Scheme and	T	Т	Р	SS	Total	Teaching	Credits
Credits	L	1	Γ	33	Total	Hours	
	1	0	0	0	1	15	1
CIE Marks: 50	SEE M	arks: 50	Total Max	Total Max. Marks: 100 Duration of			S

Co	Course Objectives:						
1	Understand the Basic Concept and Principles of Ecology Applicable to different Levels of Organization, and Environment, and Interactions Among Organisms.						
1	and Environment, and Interactions Among Organisms.						
2	Investigate and Understand the Soil Science, Biogeographic Regions and Vegetation of India. Making a						
	Start with Autecology of Species.						
3	Study the Land Pollution and its Impact on Biodiversity and Wildlife Conservation						

Unit No.	Syllabus	No. of Hours
I	Introduction: Definition of Ecology, historical background, history of ecology in India, terminology of ecology, basics concepts of ecology: Holism, Ecosystem, Succession, and Conservation, Major divisions of ecology: based on taxonomic groups, based on habitat, based on levels of organization. Environment: definition, scope, need for public awareness.	03
II	Biotic Factor (Interactions Among Organisms): Types of interaction: Positive interaction, Negative Interaction. Autecology of Species: Purpose of Autecology, biological clocks, Lebig's Law of the minimum, Shelford's Law of tolerance, Combined concept of limiting factors, Ecological concept of species and individuals.	03
Ш	Soil Science: What is Soil, Formation of Soil, Factors in Soil Formation, Soil Profile, Soil Classification, Climate and Soil Formation, Components and Properties of Soil. Biogeographic Regions and Vegetation of India: Soils of India, Climate and Climatic Regions of India, Biogeographic Regions (Zones) of India, Forest Vegetation of India, Grassland Vegetation of India, Diverse Flora and Fauna of India.	03
IV	Land Pollution: Definition, Land Use in India, Land Degradation, Causes of Land Pollution: Metal Land Pollution, Pesticide Land Pollution, Radioisotope Land Pollution, Solid Waste Land Pollution. Effects of Land Pollution, Prevention of Land Pollution.	03
V	Biodiversity and Wildlife Conservation: Definition of Biodiversity, Measuring of Biodiversity, Global Biodiversity, Conservation of Biodiversity, Ecology V/S Economy, Bioethics and Conservation, Threats to Biodiversity,	03

Present Scenario of Biodiversity and Wildlife Conservation in India, National Parks and Sanctuaries.

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

- Analyze and Discuss the Basic Concept of Ecology and its Divisions, Environment, Interactions Among Organisms and Autecology of Species.
- 2 | Characterize and Explain Soil Science, Biogeographic Regions and Vegetation of India.
- 3 Identify the Land Pollution and its Effect on Biodiversity and Wildlife Conservation.

Teaching-Learning Process

Chalk and talk, videos, PowerPoint Presentation, animations, site visit to experience the ecological system of any type.

Suggested Text Book(s):

- P. N. Awadhutwar and V. S. kute "Environment Ecology and Nature Conservation" Sankalp Publication, 1 January 2022
- 2 Majid Husain, "Objective Environment & Ecology", GK Publications Pvt. Ltd.; Second edition, 23 November 2019.
- 3 Vaishali Anand "Environment and Ecology", McGraw Hill; First edition, 10 July 2020.
- 4 Pranav Kumar, "Fundamentals of Ecology and Environment", Pathfinder Publication; 3rd edition 1 January 2021.

Suggested Reference Book(s):

- 1 P. D. Sharma, "Ecology and Environment" Rastogi Publications, Meerut, Second Reprint 2018-19.
- 2 Dhyeya, "Ecology & Environment", DHYEYA, 30 November 2021.
- 3 Vinay Kumar G.B., "Question Bank on Environment and Ecology" Oxford University Press; First edition, 1 March 2020.
- 4 S. Theodore Bhaskaran, "Sprint of the Blackbuck: Writings on Wildlife and Conservation in South India", Penguin India, 12 April 2010.

Practical Based Learning (Suggested Activities in Class)/ Practical Based learning:

http://nptel.ac.in

https://swayam.gov.in

https://www.vlab.co.in/participating-institute-amrita-vishwa-vidyapeetham

Process of Ascertaining (both CIE and SEE):

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination (SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous internal Examination (CIE)

Two Tests (preferably in MCQ pattern with 20 questions) each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10th week of the semester

Two assignments each of 10 Marks

- 1. First assignment at the end of 4th week of the semester
- 2. Second assignment at the end of 9th week of the semester

Group discussion / Activities / Seminar / Quiz **05 Marks** (**duration 01 hours**), and it is suitably planned to attain the COs and POs for 20 Marks (duration 01 hours)

The sum of total marks of two tests, two assignments, and Group discussion / Activities / Seminar / Quiz will be for 50 marks and shall be scaled for the same.

Semester End Examinations (SEE)

SEE paper shall be set for 50 questions, each of 01 mark. The pattern of the question paper is MCQ (multiple choice questions). The time allotted for SEE is 01 hour. The student has to secure minimum of 35% of the maximum marks meant for SEE.

	CO - PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓			✓		✓	√					✓
CO2	✓		√	✓		✓	√					✓
CO3	√		√			✓	✓					✓

Course Title	CARTOGE	RAPHY A	ND GIS CO	NCEPTS			
Course Code	21CVT4084	4					
Category	Ability Enh	ancemen	t Course (Al	EC)			
		1	No. of Hours/	Week		Total	
Scheme and Credits	L	Т	P	SS	Total	Teaching Hours	Credits
	1	0	0	0	1	15	1
CIE Marks:50	SEE Mar	n of SEE: 0	1 Hours				

Co	Course Learning Objectives:						
1	An understanding of fundamental cartographic concepts.						
2	Understand and prepare different kinds of maps.						
3	Recognize the benefits and limitations of some common map projections, and the fundamental						
	importance of scale.						
4	Create credible reference and thematic maps in page, tabloid, and larger sizes.						
5	Develop an idea about concept and components of Geographical Information System.						

UNIT – I			
CARTOGRAPHY:			
Principle of cartography, definitions, Elements of map, Elements of common surveyors'	3 Hrs		
projections, Utility of map, Study of topo-map on 1: 50000 and 1: 250000			
UNIT – II			
CARTOGRAPHIC TECHNIQUES:			
Introduction to Base materials, instruments, inks and pens. Drawing of points, lines., Point	2 11		
symbols, line symbols, area symbols & relief features, principles of lettering, type of lettering.,	3 Hrs		
Lettering devices., Map numbering, Difference between map & photo			
UNIT – III			
MAP REPRODUCTION:			
Process camera, photographical copying techniques, colour separation, negative. Plate making,	3 Hrs		
offset and rotary printing process. Computerized Map Reproduction Technique.			
UNIT – IV			
MAP PROJECTION:			
Principles; Different types of projection and their properties - Mercator, Transverse Mercator	3 Hrs		
(TM), Universal Transverse Mercator (UTM), Grids etc. Computation in Grid – Geographical to	3 mrs		
UTM and vice versa.			
UNIT – V			
GIS (Geographical Information System):			
Basic Principles, GIS Hardware & Software, Historical Development of GIS - Components of			
GIS, Data Representation, Data Capture, raster-vector formats, data conversion methods,	3 Hrs		
Projections, Coordinate systems and registrations, Spatial analysis, Application of RS based GIS,			
Case study on GIS application in Water Resources projects and agriculture.			

Cour	Course Outcomes: The students will be able to					
CO1	Can acquire good knowledge about different procedure of map making and various projection system					
	of map					
CO2	Develop a broad knowledge about latitude, longitude,meridians, parallels etc.					
CO3	Can prepare more accurateand précised map by applying different quantitative method					
CO4	Demonstrate good cartographic technique regarding map layout and assess maps made by others					
CO5	Can differentiate between GIS & Cartography					

Process of Ascertaining(both CIE and SEE):

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together

Continuous internal Examination (CIE)

Two Tests (preferably in MCQ pattern with 20 questions) each of 20 Marks (duration 01 hour)

- 1. First test at the end of 5thweek of the semester
- 2. Second test at the end of the 10thweek of the semester

Two assignments each of 10 Marks

- 1. First assignment at the end of 4thweek of the semester
- 2. Second assignment at the end of 9thweek of the semester

Group discussion / Activities /Seminar/ Quiz 05 Marks (duration 01 hours), and it is suitably planned to attain the COs and POs for 20 Marks (duration 01 hours)

The sum of total marks of two tests, two assignments, and Group discussion / Activities /Seminar/ Quiz will be for50 marks and shall be scaled for the same.

Semester End Examinations (SEE)

SEE paper shall be set for 50 questions, each of 01 mark. The pattern of the question paper is MCQ (multiple choice questions). The time allotted for SEE is 01 hour. The student has to secure minimum of 35% of the maximum marks meant for SEE.

Suggested Text Book(s):

- 1 Campbell, J.B. (2006). Introduction to Remote Sensing. 4th edn. Guilford Press.
- 2 P.R. Wolf: 2000 (2nd) Ed, Elements of Photogrammetry, McGraw Hill ins

Suggested Reference Book(s):

- 1 Cracknell, A. (2007). Introduction to Remote Sensing 2nd. edn. Taylor and Francis.
- 2 Rampal, K.K., (2004), Textbook of Photogrammetry, John-Wiley & Sons
- 3 Lillesand T.M., Kiefer R.W. and Chipman J.W. (2003) Remote Sensing and Image Interpretation, 5th ed., Wiley.
- 4 Zorn H.C. (1980) Introductory Course in Photogrammetry, 6th Ed. ITC, Netherlands.

	CO - PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓			✓		✓	✓					✓
CO2	✓		✓	√		√	✓					✓
CO3	√		✓			√	√					√

Course Title	DESIGN	N AND DR	AWING OF	RCC STRUC	CTURAL ELE	MENTS	
Course Code	21CVT5	501					
Category	Profession	onal Core	Course (PCC	C)			
			No. of Hour	s/Week		Total	
Scheme and Credits	L	Т	P	SS	Total	Teaching Hours	Credits
	3	0	0	0	3	40	03
CIE Marks: 50	SEE Ma	rks: 50	Total Max.	Marks: 100	Duration of S	SEE: 03 Hou	ırs

Course Learning Objectives: To understand the design philosophy & principles of working stress method and limit state method as per IS codal provisions, to solve the problems of RC structural elements subjected to torsion, flexure & shear and to design RC structural elements such as beams, columns, slabs, staircase and footings as per IS specifications.

UNIT – I 8 Hours

GENERAL FEATURES OF REINFORCED CONCRETE:

Introduction, design loads, materials for reinforced Concrete and Code requirements. Design Philosophy – Working Stress method of Design concept, Limit State method of Design principles. Load factor, Characteristic and design loads, Characteristic and design strength. General aspects of Ultimate strength, Stress block parameters for limit state of collapse, Ultimate flexural strength of singly reinforced rectangular sections, doubly reinforced rectangular sections and flanged sections. Ultimate shear strength & Ultimate torsional strength of RC sections, Concepts of development length and anchorage. Analysis of singly reinforced, doubly reinforced, flanged sections, shear strength and development length. General Specification for flexure design of beams. Practical requirements, size of beam, cover to reinforcements pacing of bars. General aspects of serviceability and deflection limits as in IS code.

UNIT – II
DESIGN OF BEAMS:

8 Hours

Design procedures for critical sections for moment and shears. Anchorages of bars, check for development length. Reinforcement requirements, Slenderness limits for beams to ensure lateral stability. Design examples for Simply supported and Cantilever beams for Rectangular and Flanged sections.

UNIT – III 8 Hours

DESIGN OF SLABS:

General considerations of design of Slabs, Rectangular slabs spanning in one direction, Rectangular slabs spanning in two directions for various boundary conditions. Design of Simply supported, Cantilever and Continuous slabs as per IS specifications.

UNIT – IV 8 Hours

DESIGN OF COLUMNS AND FOOTINGS:

Design of Columns: General aspects, effective length of column, loads on columns, slenderness ratio for columns, minimum eccentricity. Design of short axially loaded columns and column subjected to combined axial load and uni-axial moment and bi-axial moment using SP –16 charts.

Design of footings: Introduction, Proportioning of footing for equal settlement, Design basis for limit state method, Design of isolated rectangular footing for axial load and uni-axial moment. Design of pedestal.

UNIT – V 8 Hours

DESIGN OF STAIR CASES:

General features, types of stair case, loads on stair cases, effective span as per IS, distribution ofloading on stairs. Design of stair cases, with waist slabs: Calculation of deflection (Theoretical method), Cracking in structural concrete members, Calculation of deflections and crack width.

Course	Course Outcomes: The students will be able to						
CO1	Understand the concepts and principles of Limit state method & Working stress method to design						
	RC structural elements.						

CO2	Analyse the RC structural elements using limit state method for singly and doubly reinforced RC
	sections.
CO3	Design of RC structural elements such as beams, slab, columns, footings and staircase as per IS
	codal provisions.

Teaching & Learning Process:Chalk and talk, Power point presentations, Animations and Videos and experimental learning in Laboratory.

Tex	xt Books:
1	Design of Reinforced Concrete Structures- Krishnaraju N, 4th Edition, CBS Publishers and
	Distributors, New Delhi, 2017, eISBN 978-93-890-1701-4
2	Design of RCC Structural Elements – S. S. Bhavikatti, Vol-I, 3 rd edition,New Age International
	Publications, New Delhi.
3	Design of Reinforced Concrete Structures- Unnikrishnan and Devadas Menon, 4thEdition, McGraw
	Hill, New Delhi, ISBN 978-9354601026.
4	Limit State Design of Reinforced Concrete- Varghese P.C, 2nd Edition, Eastern Economy Edition,
	Prentice –Hall of India Pvt Ltd, New Delhi, 2004, ISBN 9788120320390.
5	Fundamentals of Reinforced concrete Design-by M.L. Gambhir, PHI Learning Private Limited
	2008-2009.
6	IS 456:2000, SP 16 Table, SP 34, IS 875 Part (I & II).

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓		✓							✓		✓
CO2	✓	✓	✓									✓
CO3	✓	✓	✓							✓		✓

Course Title	CONCRE	TE TECH	NOLOGY				
Course Code	21CVT50	2					
Category	Integrated	l Professior	nal Core Cour	se (IPCC)			
		No	Total				
Scheme &	T	Т	D	SS	Total	Teaching	Credits
Credits	L	1	Г	သ	Total	hours	
	3	0	2	0	5	50	04
CIE Marks: 50	SEE Ma	rks: 50	Total Max. N	Iarks: 100	Duration	n of SEE: 03	hours

Course Learning Objective: To recognize material characterization of ingredients of concrete and its influence on properties of concrete. Understand proportion ingredients of concrete to arrive at most desirable mechanical properties of concrete. To ascertain and measure engineering properties of concrete in fresh and hardened state which meet the requirement of real time structures.

UNIT – I 8 Hours

CEMENT AND AGGREGATES:

Introduction to Cement: Chemical Composition, Physical and Chemical properties, Hydration of Cement, Factors influencing and affecting hydration of cement & Types of cement.

Fine Aggregate: Grading, Analysis, Specify Gravity, Bulking, Moisture content.

Coarse Aggregate: Importance of Size, Shape and Texture. Grading of aggregates - Sieve analysis, Specific gravity, Flakiness and Elongation index, Crushing, Impact and Abrasion tests.

UNIT – II 10 Hours

PROPERTIES OF FRESH AND HARDENED CONCRETE:

Manufacturing Process of Concrete: Batching, Mixing, Transporting, Placing, Compaction, Curing & Finishing.

Fresh Concrete: Workability – Definition and Requirements, Factors affecting workability, Measurement of workability – Slump test, Flow table test, Compaction factor test and Vee-Bee Consistometer tests, Segregation and Bleeding.

Hardened Concrete: Factors affecting strength, W/C ratio, Gel/Space ratio, Maturity concept, Destructive test on hardened concrete.

Admixtures: Types of admixtures and their effect on concrete property in fresh and hardened state. Plasticizers and superplasticizers, Retarders, Accelerators & Air-Entraining Admixtures.

UNIT – III 6 Hours

Elasticity: Relation between modulus of elasticity and strength, Factors affecting modulus of elasticity, Poisson's ratio.

Shrinkage: Types of shrinkage, Factors affecting shrinkage.

Creep of Concrete: Measurement of creep, Factors influencing creep, Effects of creep.

UNIT – IV 8 Hours

DURABILITY & PERMEABILITY OF CONCRETE:

Definitions, Causes, Short term and Long-term durability, Carbonation, Freezing and Thawing, Alkali – Aggregate reaction, Sulphate attack, Chloride attack, Acid attack, Effect of Sea water.

Special Concrete: Properties and Application of Self-Compacting Concrete, Light Weight Concrete, High Density Concrete, Fibre-Reinforced Concrete, Geo-Polymer Concrete & Ready Mix Concrete.

UNIT – V 8 Hours

CONCEPT OF CONCRETE MIX DESIGN:

Mix Design Procedure: Concept of Concrete Mix design, Variables in proportioning, Exposure conditions, Procedure of mix design as per IS 10262-2019, Numerical examples of Mix Design.

Sl. No	Laboratory Experiments	No. of Sessions
1	Determination of Fineness of cement & Specific Gravity of cement.	
2	Consistency test on cement and Compressive strength of cement.	
3	Determination of Setting times of cement.	
4	Determination of Soundness of cement.	
5	Measurement of workability of concrete by Slump cone test.	10
6	Measurement of workability of concrete by Compaction factor test.	10
7	Measurement of workability of concrete by Vee-bee Consistometer test.	
8	Tests for determination of Compressive strength of concrete.	
9	Tests for determination of Flexural strength of concrete.	
10	Tests for determination of Splitting tensile strength of concrete.	

Teaching & Learning Process:Chalk and talk, Power point presentations, Animations and Videos and experimental learning in Laboratory.

Cour	se Outcomes: The students will be able to
CO1	Assess and infer various properties of cement, fine and coarse aggregate as per Codal provision and
	specifications.
CO2	Understand the production of concrete, importance of curing, admixtures and properties of concrete
	in fresh and hardened state.
CO3	Acquires the knowledge about elasticity, durability and properties of special concrete.
CO4	Design the concrete for different grades as per IS: 10262-2019 provisions.
CO5	Examine and Evaluate properties of Cement and Concrete.

Tex	at Books:
1	M.S.Shetty, "Concrete Technology" - Theory and Practice, S.Chand and Company, New Delhi, 2002.
2	"Concrete Technology (Trade, Technology & Industry)", George White, Delmar Cengage Learning,
	1991.
3	"Concrete: Microstructure, Properties, and Materials", P. Kumar Mehta, Paulo J. M. Monteiro, McGraw-
	Hill Education, 2017.
4	Neville, A.M., "Properties of Concrete", ELBS, London, Pearson Education India, 2012.
5	A.R.Santakumar, "Concrete Technology" Oxford University Press (2007)'
6	"Advanced Concrete Technology", Zongjin Li, Wiley; 1 edition
7	Gambhir Dhanpat Rai & Sons , "Concrete Manual" -, New Delhi
8	N. Krishna Raju, "Concrete Mix Design" -, Sehgal - publishers
9	IS:10262-2016, "Recommended guidelines for concrete mix design", Bureau of Indian Standards, New
	Delhi
10	IS 456-2000, "Plain And Reinforced Concrete", New Delhi.
11	Cement https://nptel.ac.in/courses/105102012/1
	Aggregates https://nptel.ac.in/courses/105102012/6
	Mineral admixtureshttps://nptel.ac.in/courses/105102012/11
	Chemical admixtures https://nptel.ac.in/courses/105102012/9
	https://nptel.ac.in/courses/105102012/10
	Concrete mix design https://nptel.ac.in/courses/105102012/14
	Concrete production & fresh concrete https://nptel.ac.in/courses/105102012/19

Engineering properties of concretehttps://nptel.ac.in/courses/105102012/23 Dimensional stability & durability https://nptel.ac.in/courses/105102012/27 Durability of concrete https://nptel.ac.in/courses/105102012/23
Special concretes https://nptel.ac.in/courses/105102012/36

Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of three sub questions) from each unit.
- Each full question will have sub question covering all the topics under a unit.
- The students will have to answer five full questions, selecting one full question from each unit.

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓											
CO2	✓	✓	✓									
CO3	✓	✓		✓								
CO4	✓	✓	✓					✓				✓
CO5	✓	✓	✓						✓			✓

Course Title	HIGHWA	Y ENGINE	ERING				
Course Code	21CVT50	3					
Category	Profession	nal Core Co	urse (PCC)				
		No	. of Hours per	week		Total	
Scheme &	L	T	Р	SS	Total	Teaching	Credits
Credits	2	Λ	0	0	2	hours 40	03
CITE N. 1 . 50	SEE M	1 50	<u> </u>	<u> </u>	<u> </u>		
CIE Marks: 50	SEE Ma	rks: 50	Total Max. N	/larks: 100	Durati	on of SEE: 03	5 hours

Course Learning Objective: To comprehend the knowledge of different modes of transportation systems, history, development of highways and the organizations associated with research and development in INDIA. To understand the Highway planning and development considering the essential criteria's such as Engineering and financial aspects, regulations and policies, socio economic impact and the design consideration for drainage. To illustrate the different aspects of horizontal and vertical geometric elements for safe and efficient movement of vehicles. To evaluate pavement and its components, design aspects and its requirements to evaluate the highway economics by B/C, NPV, IRR methods.

UNIT – I 8 Hours

PRINCIPLES OF TRANSPORTATION ENGINEERING:

Importance of transportation, Different modes of transportation and comparison, Characteristics of road transport Jayakar committee recommendations, and implementation – Central Road Fund, Indian Roads Congress, Central Road Research Institute.

HIGHWAY DEVELOPMENT AND PLANNING:

Road types and classification, road patterns, planning surveys, master plan – saturation system of road planning, phasing road development in India, problems on best alignment among alternate proposals Salient Features of 3rd and 4th twenty year road development plans and Policies, Present scenario of road development in India (NHAI, NHDP & PMGSY) and in Karnataka (KSHIP & KRDCL) Road development plan - vision 2021, DPR of roads.

UNIT – II 8 Hours

HIGHWAY ALIGNMENT AND SURVEYS:

Ideal Alignment, Factors affecting the alignment, Engineering surveys - Map study, Reconnaissance, Preliminary and Final location & detailed survey, Reports and drawings for new and re-aligned projects.

HIGHWAY ECONOMICS:

Highway user benefits, VOC using charts only - Examples, Economic analysis - annual cost method, Benefit Cost Ratio method, NPV-IRR methods with Examples, Highway financing - BOT-BOOT concepts, Tender process.

UNIT – III 8 Hours

HIGHWAY GEOMETRIC DESIGN:

Importance, Terrain classification, Design speed, Factors affecting geometric design, Cross sectional elements – Camber, width of pavement, Shoulders, Width of formation, Right of way with Typical cross sections. Sight Distance-Restrictions to sight distance, Stopping sight distance, Overtaking sight distance, overtaking zones- Examples on SSD and OSD with Sight distance at intersections.

Horizontal alignment - Radius of Curve, Super elevation, Extra widening, Transition curve and its length, setback distance – Examples on the said above.

Vertical alignment - Gradient-summit and valley curves with examples.

UNIT – IV 8 Hours

PAVEMENT MATERIALS:

Subgrade soil - desirable properties - HRB soil classification, determination of CBR and modulus of subgrade reaction with Examples on CBR and Modulus of subgrade reaction.

Aggregates - Desirable properties and list of tests used in laboratory.

Bituminous materials - Bitumen, cutback and emulsion with List of tests on bituminous materials, PQC.

UNIT – V 8 Hours

HIGHWAY DRAINAGE:

Significance and requirements, Surface drainage system and design - Examples, sub surface drainage system, design of filter materials with examples.

PAVEMENT DESIGN:

Pavement types, component parts of flexible and rigid pavements and their functions, design factors, Flexible pavement design as per IRC: 37 - 2018 and Design of rigid pavement as per IRC: 58 - 2015.

Teaching & Learning Process:

Chalk and talk, Power point presentations, Animations and Videos and experimental learning in Laboratory.

Cours	se Outcomes: The students will be able to
CO1	Understand the basic principles of transportation engineering and factors affecting highway
	alignment and economic analysis of various road projects.
CO2	Illustrate the factors which affects geometric design of highway with various properties and
	specifications of pavement materials used for road construction.
CO3	Apply the procedural knowledge for design, construction and maintenance of Flexible and pavement
	layers as per IRC codes.
CO4	Analyze the different types of drainage system in Highway Engineering.

Tex	at Books:
1	Highway Engineering-S K Khanna and C E G Justo, Nem Chand Bros, 10th Edition, Roorkee, 2011
2	Transportation Engineering, L. R. Kadiyali, Khanna Publishers, 1st edition, 2016
3	Highway Engineering, Karen K. Dixon and Paul H. Wright, Wiley, 7th edition, 2009.
4	Transportation Engineering, C. Jotin Khisty, B. Kent Lall, Pearson; 3rd edition, 2017
5	Highway Engineering, Martin Rogers, Bernard Enright, Wiley, 3rd edition, 2016.
6	Principles of Highway Engineering and Traffic Analysis, Fred L. Mannering, Walter P. Kilareski,
	Scott S. Washburn, Wiley, 3rd edition, 2007.
7	Pavement Analysis and Design, Yang Huang, Pearson, 2008.
8	Transportation Engineering and Planning, Papacostas, Pearson, Third edition, 2015.
9	A Policy on Geometric Design of Highways and Streets (Green Book), AASHTO, 2011 edition
10	Highway Engineering, Martin Rogers, Wiley-Blackwell, 2003
11	https://nptel.ac.in/courses/105105107 - NPTEL online course Video link
12	https://nptel.ac.in/courses/105101087 - NPTEL online course material link

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of three sub questions) from each unit.
- Each full question will have sub question covering all the topics under a unit.
- The students will have to answer five full questions, selecting one full question from each unit.

	CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	✓										✓		
CO2	✓	✓											
CO3	✓		✓	✓								✓	
CO4		✓		✓									

Course Title	HYDROL	OGY & IR	RIGATION I	ENGINEER	ING								
Course Code	21CVT50	4											
Category	PROFESS	PROFESSIONAL CORE COURSE (PCC)											
		No	Total										
Scheme &	т	т	Р	SS	Total	Teaching	Credits						
Credits	L	1	1	သဝ	Total	hours							
	3	0	0	0	3	40	03						
CIE Marks: 50	SEE Ma	arks: 50	Total Max. N	Marks: 100	Duration of SEE: 03 hours								

resource as water and it deals with the complex interaction and pathways of water connecting atmosphere, lithosphere and hydrosphere.

Course Learning Objective: To impart knowledge on the processes that secure the most valuable natural

UNIT: I 08 hours

ENGINEERING HYDROLOGY:

Introduction, Hydrologic Cycle, Water Budget Equation, World Water Balance, History of Hydrology, Applications in Engineering, Sources of Data.

PRECIPITATION:

Forms, Types, Characteristics, Measurement, Rain gauge Network, preparation and Presentation of Data, Mean Precipitation over an Area.

UNIT: II 08 hours

LOSSES FROM PRECIPITATION:

Evaporation: Measurement, IS 5973: Pan evaporimeter, Meyer's formula, Reservoir Evaporation and Methods for its reduction.

Evapotranspiration: Measurement, Penman's equation.

Infiltration: Infiltration capacity, Measurement, Infiltration capacity values, Infiltration indices.

UNIT: III 08 hours

Stream flow measurement: Floats and Current meter.

Runoff: Introduction, Base flow, Yield, Rainfall-Runoff Correlation, Khosla's formula, Flow-Mass curve. **Hydrographs:** Factors affecting, Components of a Hydrograph, Base flow separation, Effective Rainfall, Unit hydrograph, Derivation of Unit hydrograph, Unit hydrographs for different durations.

UNIT: IV 08 hours

IRRIGATION:

Introduction, Necessity, Scope, Benefits, Ill-effects of irrigation, Types, Methods, Factors affecting the choice of Irrigation methods, Classifications: Surface, Sprinkler and Sub-surface irrigation methods.

UNIT: V 08 hours

WATER REQUIREMENT OF CROPS:

Limiting soil moisture condition, Depth of water applied during Irrigation and Frequency of Irrigation, Crop seasons and Crops of India, Crop period, Delta, Duty of water: Factors affecting and Methods of improving duty of water, Command areas and intensity of irrigation, Irrigation efficiencies and Irrigation requirements of crops.

Course Outcomes: The students will be able to

- 1 Understand the basic concepts of hydrology and integrate the physical hydrological processes
- 2 Describe the various process, measurement and estimation of hydrological components: evaporation, infiltration, stream flow etc.
- 3 Estimate runoff and develop hydrograph to apply for engineering practices.
- 4 Estimate the quantity of water required by crops to plan and design irrigation projects.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.

- There will be two full questions (with a maximum of three sub questions) from each unit.
 Each full question will have sub question covering all the topics under a unit.
 The students will have to answer five full questions, selecting one full question from each unit.

Te	xt Books:
1	Engineering Hydrology – Subramanya. K; Tata McGraw Hill New Delhi-2008 (Ed)
2	Hydrology- Madan Mohan Das, Mim Mohan Das-PHI Learning private Ltd. New Delhi-2009 (Ed)
3	Alternative Building Materials Technology -Jagadish, K.S., 2008, New Age International.
4	A Text Book Of Hydrology - Jayarami Reddy, Laksmi Publications, New Delhi-2007 (Ed)
5	Irrigation, water Resources and water power Engineering- P.N. Modi- standard book house, New
	Delhi.
6	Irrigation and Water Power Engineering - Madan Mohan Das & Mimi Das Saikia; PHI Learning pvt.
	Ltd. New Delhi 2009 (Ed).
7	Hydrology & Water Resources Engineering- R.K. Sharma & Sharma, Oxford and IBH, New Delhi
8	Irrigation Engineering and Hydraulic structures- S. K. Garg- Khanna Publication, New Delhi.

	CO-PO Mapping													
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	✓	✓					✓				✓			
CO2	✓													
CO3	✓		✓			✓			✓		✓			
CO3						✓			✓					

Course Title	SOFTWA	SOFTWARE APPLICATION LABORATORY												
Course Code	21CVL50	21CVL505												
Category	Profession	Professional Core Course Lab (PCCL)												
		No	Total											
Scheme &	T	Т	P	SS	Total	Teaching	Credits							
Credits	L	1	1	DD .	Total	hours								
	0	0	2	0	2	25	01							
CIE Marks: 50	SEE Ma	rks: 50	Total Max. M	Iarks: 100	Duration of SEE: 03 hours									

Course Learning Objective: To attain skill sets to analyze structure using software. Learn the application of MS Excel to solve Civil Engineering problems.

UNIT – I 13 Hours

Structural analysis software (STAAD)

Use of commercially available software for the analysis of

- i) Simple beams.
- ii) Continuous beams.
- iii) 2D Portal frames-single storied and multi-storeyed.
- iv) 3D frame analysis.
- v) Analysis of trusses.
- vi) Analysis of plates.

UNIT – II 12 Hours

Applications of MS Excel in Civil Engineering problems

Use of spread sheet for the following Civil Engineering problems:

- i) Design of singly reinforced and doubly reinforced rectangular beams.
- ii) Design of one way and two way slabs.
- iii) Design of isolated footing.
- iv) Preparation of mix design as per IS 10262:2019.

Teaching & Learning Process:

Chalk and talk, Power point presentations, Animations and Videos and experimental learning in Laboratory.

Cour	Course Outcomes: The students will be able to:												
CO1	Ur	nderstan	d the ap	plicatio	ns of sof	ftware in	n analysi	ing diffe	rent RC	structu	ral comp	onents.	
CO2	CO2 Analyse trusses and plates using software.												
CO3	CO3 Develop worksheets for different Civil Engineering problems using MS excel.												
Text 1	Text Books:												
	Learning Bentley Staad.Pro V8I for Structural Analysis – Sham Tickoo, Dreamtech Press New Delhi, ISBN-13 - 978-9351198093												
, ,	_	-					Krishnar 3, ISBN	3			, 2nd Ed	lition, Cl	3S
3 IS	3 45	6:2000	- Plain a	nd reinf	orced co	oncrete -	- Code o	f praction	ce				
4 IS	S 10	262:201	9 - Con	crete M	ix Propo	ortioning	g - Guide	elines					
						CO-	PO Maj	pping					
CO/P	Ю	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO	1	✓				✓							✓
CO2	2	✓				✓							✓
CO3	3	✓				✓							✓

Course Title	RESEAR	RESEARCH METHODOLOGY & INTELLECTUAL PROPERTY RIGHTS											
Course Code	21HST50	6											
Category	ABILITY	ENHANC	EMENT COU	RSE (AEC)									
		No	Total										
Scheme & Credits	L	T	P	SS	Total	Teaching hours	Credits						
	2	0	0	0	2	40	02						
CIE Marks: 50	SEE Ma	arks: 50	ion of SEE: 02 hours										

Course Learning Objective: To understand the meaning of engineering research and identifying the research problem and how to carrying out a literature search, its review, developing theoretical and conceptual frameworks and writing a review. To explain the details of measurement and scaling techniques, different methods of data collections and also explain the art of interpretation and writing research reports and various forms of the intellectual property, its relevance and business impact.

UNIT – I 8 Hours

INTRODUCTION:

Meaning of Research, Objectives of Engineering Research, and Motivation in Engineering Research, Types of Engineering Research, Finding and Solving A Worthwhile Problem.

Defining The Research Problem: Research Problem, Selecting The Problem, Necessity of Defining The Problem, Technique Involved in Defining A Problem, An Illustration

Ethics in Engineering Research, Ethics in Engineering Research Practice, Types of Research Misconduct, Ethical Issues Related to Authorship.

UNIT – II 8 Hours

REVIEWING THE LITERATURE:

Place Of The Literature Review In Research, Bringing Clarity And Focus To Research Problem, Improving Research Methodology, Broadening Knowledge Base In Research Area, Enabling Contextual Findings, Review of The Literature, Searching The Existing Literature, Reviewing The Selected Literature, Developing A Theoretical Framework, Developing A Conceptual Framework, Writing About The Literature Reviewed. Attributions And Citations: Giving Credit Wherever Due, Citations: Functions And Attributes, Impact of Title And Keywords on Citations, Knowledge Flow Through Citation, Citing Datasets, Styles For Citations, Acknowledgments and Attributions, What Should be Acknowledged, Acknowledgments In, Books Dissertations, Dedication or Acknowledgments.

UNIT – III 8 Hours

DATA COLLECTION AND SOURCES:

Measurements, Measurement Scales, Questionnaires And Instruments, Sampling And Methods. Data - Preparing, Exploring, Examining, And Displaying.

UNIT – IV 8 Hours

DATA ANALYSIS:

Overview of multivariate analysis, Hypotheses Testing And Measures of Association. Presenting Insights And Findings Using Written Reports And Oral Presentation.

UNIT – V 8 Hours

INTERPRETATION AND REPORT WRITING:

Meaning of Interpretation, Technique of Interpretation, Precaution In Interpretation, Significance of Report Writing, Different Steps In Writing Report, Layout of The Research Report, Types of Reports, Oral Presentation, Mechanics of Writing A Research Report, Precautions For Writing Research Reports.

INTELLECTUAL PROPERTY:

The Concept, Intellectual Property System In India, Development of Trips Complied Regime In India, Patents Act, 1970, Trade Mark Act, 1999, The Designs Act, 2000, The Geographical Indications of Goods (Registration And Protection) Act1999, Copyright Act,1957, The Protection of Plant Varieties And Farmers' Rights Act, 2001.

Teaching & Learning Process:

Chalk and talk, Power point presentations, Animations and Videos and experimental learning in Laboratory.

Cour	se Outcomes: The students will be able to
CO1	Understand the meaning of engineering research and identifying the research problem.
CO2	Understand the procedure of Literature Review and Technical Reading.
CO3	Describe the details of sampling designs, measurement and scaling techniques and also different
	methods of data collections.
CO4	Discuss the art of interpretation and the art of writing research reports and various forms of the
	intellectual property, its relevance and business impact.

Te	Text Books:											
1	Research Methodology: Methods and Techniques, C.R. Kothari, Gaurav Garg, New Age											
	International, 4th Edition, 2018											
2	Research Methodology a step-by step guide for beginners. (For the topic Reviewing the literature											
	under module 2), Ranjit Kumar, SAGE Publications Ltd, 3rd Edition, 2011											
3	David V. Thiel "Research Methods for Engineers" Cambridge University Press, 978-1-107-03488-4											

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of three sub questions) from each unit.
- Each full question will have sub question covering all the topics under a unit.
- The students will have to answer five full questions, selecting one full question from each unit.

	CO-PO Mapping													
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	✓													
CO2	✓													
CO3	✓	✓	✓	✓										
CO4	✓											✓		

Course Title	ENVIRO	NMENTAL	STUDIES				
Course Code	21CV507						
Category	HSSC						
		No	Total				
Scheme & Credits	L	Т	P	SS	Total	Teaching hours	Credits
	1	0	0	0	1	15	01
CIE Marks: 50	SEE Ma	arks: 50	Total Max. N	Marks: 100	Durat	ion of SEE: 03	3 hours

Course Learning Objective:

- LO1- Understand the interdisciplinary nature of environmental studies and its importance in addressing global and local environmental challenges.
- LO2- Comprehend the basic ecological principles, components of ecosystems, and the impacts of human activities on ecosystems and biodiversity.
- LO3- Recognize the classification and sustainable management of natural resources, along with the sources and consequences of environmental pollution.
- LO4- Gain knowledge of climate change, renewable energy sources, and their role in mitigating climate change, as well as understand the importance of environmental conservation and sustainable practices for a more sustainable future.

UNIT-I 3 Hours

INTRODUCTION TO ENVIRONMENTAL STUDIES:

Definition and scope of environmental studies. Interdisciplinary nature of environmental studies. Environmental issues and challenges at the global and local levels. Importance of sustainable development and environmental conservation.

UNIT-II 3 Hours

ECOLOGICAL CONCEPTS AND ECOSYSTEMS:

Basic ecological principles and concepts. Components of an ecosystem: biotic and abiotic factors. Ecological relationships and interactions. Human impacts on ecosystems and biodiversity loss

UNIT-III 3 Hours

NATURAL RESOURCES AND ENVIRONMENTAL POLLUTION:

Classification and importance of natural resources (water, air, soil, minerals, forests, agricultural land, marine resources). Sustainable use and management of natural resources. Types and sources of environmental pollution (water, air, soil, noise). Impact of pollution on human health and the environment

UNIT-IV 3 Hours

CLIMATE CHANGE AND RENEWABLE ENERGY:

Causes and consequences of climate change. Mitigation and adaptation strategies for climate change. Introduction to renewable energy sources (solar, wind, hydro, geothermal, biomass, hydrogen fuel). Role of renewable energy in combating climate change

UNIT-V 3 Hours

ENVIRONMENTAL CONSERVATION AND SUSTAINABLE PRACTICES:

Biodiversity conservation and endangered species protection. Waste management and recycling practices. Sustainable agriculture and food systems. Environmental policies, regulations, and international agreements

Teaching & Learning Process:

Chalk and talk, Power point presentations, Animations and Videos and experiential learning.

Cour	se Outcomes: The students will be able to
CO1	Develop a comprehensive understanding of the interdisciplinary nature of environmental studies and
	its significance in addressing global and local environmental challenges.
CO2	Apply ecological principles and concepts to analyse and evaluate the components of ecosystems, as
	well as assess the impacts of human activities on ecosystems and biodiversity.
CO3	Demonstrate knowledge of the classification and sustainable management of natural resources, and
	evaluate the sources and consequences of environmental pollution.

CO4 Recognize the causes and consequences of climate change, identify renewable energy sources, and evaluate their role in mitigating climate change. Additionally, demonstrate an understanding of the importance of environmental conservation and sustainable practices for creating a more sustainable future.

Tex	t Books and References
1	R. Rajagopalan, "Environmental Studies – From Crisis to Cure", Oxford University Press, 2005.
2	Erach Bharucha, "Textbook of Environmental Studies for Undergraduate Courses", Universities
	Press (India) Private Limited, 2019.
3	Singh, J.S., Singh, S.P., and Gupta, S.R.). "Ecology, Environmental Science and Conservation". S.
	Chand Publishing, New Delhi, 2017.
4	D K Asthana, "Text Book of Environmental Studies", S Chand Publishing, 2010
5	Dr. J. P Sharma, "Environmental Studies", Laxmi Publications Pvt Ltd, 2017.
6	Benny Joseph, "Environmental Studies", Tata McGraw-Hill Publishing company Limited, 2008.
7	G.T.Miller Jr., "Environmental Science", 11th Edition, Cenage Learning Pvt. Ltd., 2008.
8	Singh, J.S., Singh, S.P., and Gupta, S.R.). "Ecology, Environmental Science and Conservation". S.
	Chand Publishing, New Delhi, 2017.
9	https://onlinecourses.swayam2.ac.in/cec19_bt03/preview
10	https://onlinecourses.nptel.ac.in/noc23_hs155/preview
11	https://nptel.ac.in/courses/122102006
12	http://nptel.ac.in/courses/122102006/7

	CO-PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	✓					✓	✓					✓			
CO2	✓					✓	✓					✓			
CO3	✓					✓	✓					✓			
CO4	✓					✓	✓					✓			

Course Title	EXTENSI	VE SURVE	Y PROJECT	1										
Course Code	21CVT50	81												
Category	ABILITY	ABILITY ENHANCEMENT COURSE (AEC)												
		No.	Total											
Scheme & Credits	L	Т	P	SS	Total	Teaching hours	Credits							
	0	0	8	0	4	25	01							
CIE Marks: 50	SEE M	larks: 50	Total Max.	Marks: 100	Durat	ion of SEE: 0	3 hours							

Course Learning Objective: To train & expose students to gain knowledge in Irrigation engineering, Highway engineering, Water supply and Sanitary Engineering; to locate suitable sites for New Tank Project, to exercise Restoration and Renovation of Old Tank to increase its storage capacity, To train for selection of suitable sites for construction of underground and overhead storage tanks.

General instructions, Reconnaissance of the sites and fly levelling to establish bench marks.

1 Day

NEW TANK PROJECTS:

3 Day

The work shall consist of

- i) Alignment of center line of the proposed bund, Longitudinal and cross sections of the center line.
- ii) Capacity contours.
- iii) Details at Waste weir and sluice points.
- iv) Canal alignment.

WATER SUPPLY AND SANITARY PROJECT:

2 Day

Examination of sources of water supply, Calculation of quantity of water required based on existing and projected population. Preparation of village map by any suitable method of surveying (like plane tabling), location of sites for ground level and overhead tanks underground drainage system surveys for laying the sewers.

HIGHWAY PROJECT: 2 Day

Preliminary and detailed investigations to align a new road (min. 1 to 1.5 km stretch) between two obligatory points. The investigations shall consist of topographic surveying of strip of land for considering alternate routes and for final alignment. Report should justify the selected alignment with details of all geometric designs for traffic and design speed assumed. Drawing shall include key plan initial alignment, final alignment, longitudinal section along final alignment, typical cross sections of road.

OLD TANK PROJECTS:

2 Day

The work shall consist of

- i) Alignment of center line of the existing bund, Longitudinal and cross sections of the centre line.
- ii) Capacity contours to explore the quantity.
- iii) Details at existing Waste weir and sluice points.

Cours	se Outcomes: The students will be able to
CO1	Develop plans, maps and relative drawings for the construction and execution of Hydraulic structures
	such as New tank Project and Restoration of Old tanks.
CO2	Develop plans, maps and relative drawings for the construction of roads.
CO3	Develop plans, maps and relative drawings for the construction of water supply and sanitation
	structures.
CO4	Locate the centroid of plane and built-up sections and Compute the moment of inertia of plane and
	built-up sections.

Te	Text Books:								
1	Surveying Vol–I and II– B.C. Punmia, Laxmi Publications, New Delhi.								
2	Surveying Vol. I and II, S.K. Duggal, Tata McGraw Hill - Publishing Co. Ltd., New Delhi								
3	Surveying and Levelling – R Subramanian, Oxford University Press (2007)								
4	Text Book of Surveying – C. Venkataramiah, Universities Press.(2009 Reprint)								
5	Fundamentals of Surveying - Milton O. Schimidt – Wong, Thomson Learning.								

6	Surveying, Arora
7	Maps by Survey of India.

	CO-PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	✓	✓		✓	✓				✓	✓		✓			
CO2	✓	✓			✓				✓	✓		✓			
CO3	✓	✓	✓	✓			✓		✓	✓		✓			
CO4	✓	✓		✓	✓				✓	✓		✓			

Course Title	DETAILI	DETAILING OF REINFORCED CONCRETE STRUCTURES												
Course Code	21CVT50	82												
Category	ABILITY	BILITY ENHANCEMENT COURSE (AEC)												
		No	Total											
Scheme & Credits	L	T	P	SS	Total	Teaching hours	Credits							
	1	0	0	0	1	15	01							
CIE Marks: 50	SEE Ma	SEE Marks: 50 Total Max. Marks: 100 Duration of SEE: 01 hours												

Course Learning Objective: Understanding various codes of RC structural design viz IS 456, SP-16, SP-34, and apply the knowledge in detailing of various structural RC elements. Impart the usage of codes for detailing of Retaining Wall and Water tanks.

UNIT – I 3 Hours **Introduction to Detailing of RC structures codes:** IS 456 2000, Sp-16, SP-34 for slabs, beams, columns and footing elements 3 Hours Detailing of Continuous beams and Slabs. Arrangement of bars, Longitudinal reinforcement, shear reinforcement detailing, torsional reinforcement, curtailment of reinforcement. Solid slabs, Minimum reinforcement, space, cover, diameter, simply supported slabs, cantilever slabs UNIT – III 3 Hours Detailing of Columns and Footings. Longitudinal reinforcement, transverse reinforcement. Types of foundation, minimum reinforcement, isolated and combined footing UNIT – IV 3 Hours Detailing of Retaining walls. Cantilever and counterfort retaining wall UNIT – V 3 Hours Detailing of water tanks. Rectangular and circular Tanks **Teaching & Learning Process:** Chalk and talk, Power point presentations, Animations and Videos and experimental learning in Laboratory. References Unnikrishnan Pillai and Devdas Menon, "Reinforced Concrete Design", McGraw Hill, New Delhi Subramanian, "Design of Concrete Structures", Oxford university Press 2 H J Shah, "Reinforced Concrete Vol. 1 (Elementary Reinforced Concrete)", Charotar Publishing House 3 P C Varghese, "Limit State design of reinforced concrete", PHI, New Delhi. Robert Park and Thomas 4

W H Mosley, R Husle, J H Bungey, "Reinforced Concrete Design", MacMillan Education, Palgrave

IS 13920: Ductile Detailing of Reinforced concrete Structure subjected to seismic force-Code of

Paulay, "Reinforced Concrete Structures", John Wiley & Sons, Inc.

IS 1893 (part-1) Criteria for Earthquake Resistant Design of Structures

IS 3370 Part 4 code of practice for concrete structures for the storage

IS 456 2000 Plain and reinforced concrete code of Practice

Sp-16 Design aids for Reinforced concrete to IS 456:2000

12 SP-34 Handbook on concrete reinforcement and detailing

Kong and Evans, "Reinforced and Pre-Stressed Concrete", Springer Publications.

A W Beeby and Narayan R S, "Introduction to Design for Civil Engineers", CRC Press.

5

6

7

8

11

publishers.

Practice

Cour	Course Outcomes: The students will be able to								
CO1	Understand the detailing of various RC structural elements in relevance with Codal guidelines.								
CO2	Demonstrate the procedural knowledge in detailing of RC structural elements such as slabs, beams								
	columns and footings.								
CO3	Apply the knowledge in detailing of RC structural elements such as retaining walls and water tanks.								

	CO-PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	✓					✓						✓			
CO2	✓	✓				✓						✓			
CO3	✓	✓	✓			✓						✓			

Course Title	HAZARD	OUS WAS	TE MANAGE	EMENT				
Course Code	21CVT50	83						
Category	ABILITY	ABILITY ENHANCEMENT COURSE – V (AEC)						
		No	Total					
Scheme &	Ţ	Т	Р	SS	Total	Teaching	Credits	
Credits	L	1	1	55	Total	hours		
	1	0	0	0	1	15	01	
CIE Marks: 50	SEE Marks: 50		Total Max. Marks: 100		Duration of SEE: 02 hours			

Course Learning Objective: Understand the type, nature and treatment of hazardous wastes. Define, identify source and classify hazardous waste Handle and manage the Nuclear and Biomedical waste for its disposal Handle and manage the E-waste and Plastic waste for its disposal.

UNIT – I 3 Hours

INTRODUCTION TO HAZARDOUS WASTE:

Hazardous waste definition, sources, identification and classification; Hazardous waste management in developing countries- TSDF concept; Hazardous waste management rules and regulations

UNIT – II 3 Hours

HAZARDOUS WASTE TREATMENT AND DISPOSAL:

Hazardous waste treatment technologies: Physical, chemical, physico-chemical treatment, and thermal treatment;-Solidification, chemical fixation, encapsulation, pyrolysis and incineration. Hazardous waste disposal: Hazardous waste landfills- Site selections. Hazardous waste reduction, recycling and reuse, List of remediation for hazardous waste contaminated sites.

UNIT – III 3 Hours

MANAGEMENT OF NUCLEAR WASTE AND BIOMEDICAL WASTE:

Characteristics – Types – Nuclear waste – Uranium mining and processing – Power reactors – Refinery and fuel fabrication wastes – spent fuel – Management of nuclear wastes – Decommissioning of Nuclear power reactors – Health and environmental effects. Introduction to biomedical wastes, sources, classification, collection, segregation, treatment and disposal. Biomedical waste management rules.

UNIT – IV 3 Hours

MANAGEMENT OF PLASTIC WASTE:

Plastic Waste – Sources, Production, Global and Indian Context; Plastic Waste Management Practices – Plastic management- recycling, energy production, landfilling, other application.

UNIT – V 3 Hours

MANAGEMENT OF E-WASTE:

E-waste characteristics; e-waste generation, collection, transport, recycling and disposal methods; Effects of e-wastes on the society and environment. E-waste waste management rules

Teaching & Learning Process:

Chalk and talk, Power point presentations, Animations and Videos and experimental learning in Laboratory.

Cour	Course Outcomes: The students will be able to						
CO1	Understanding physical, chemical and biological characteristics of hazardous wastes.						
CO2	Analyse activities associated with the management of Hazardous wastes.						
CO3	Formulate and plan suitable treatment and disposal facility for handling hazardous wastes.						
CO4	Manage handling of plastic waste and E waste disposal.						

Te	ext Books:
1	Waste Management Practices: Municipal, Hazardous and Industrial, John Pichtel, CRC Press, 2014,
	2nd Edition
2	Hazardous Waste Management, LaGrega M.D., Buckingham P.L. and Evans J.C., Waveland Pr Inc.,
	2010, Reissue Edition
3	Integrated Solid Waste Management, Engineering Principles and Management Issues, Tchobanoglous

	G, Theisen H and Vigil SA, McGraw Hill Education, 2014, Indian Edition
4	Handbook of Solid Waste Management, Tchobanoglous G and Kreith F, McGraw-Hill Education,
	2002, 2nd Edition
5	Geotechnical Aspects of Landfill Design and Construction, Qian X, Koerner R M and Gray D H,
	Prentice Hall, 2002, 1st Edition
6	Hazardous Wastes - Sources, Pathways, Receptors, Richard J. Watts, John Wiley and Sons, 1998, 1st
	Edition.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of three sub questions) from each unit.
- Each full question will have sub question covering all the topics under a unit.
- The students will have to answer five full questions, selecting one full question from each unit.

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1							✓	✓	✓	✓		
CO2	✓	✓			✓	✓		✓				
CO3	✓		✓	✓			✓		✓		✓	
CO4	✓					✓		✓	✓		✓	

Course Title	HIG	HIGHWAY GEOMETRIC DESIGN						
Course Code	21C	VT5084						
Category	ABI	ABILITY ENHANCEMENT COURSE (AEC)						
Scheme &			No. of H	Total Teaching	Credits			
Credits	L T P		P	SS	SS Total		Credits	
Credits	1	0	0	0	1	15	01	
CIE Marks:50	SEI	E Marks:	50 Tota	al Max. Marks: 50	Duration of SEE: 02 hours			

Course Learning Objective: To explain the various cross sectional elements and the geometrical control factors related to design of highway Geometrics, to understand the basic knowledge of sight distance requirement in the design of roads as per IRC and AASHO standards and to apply the procedural knowledge of horizontal and vertical alignment related to highway geometrics with Standard design specifications.

UNIT – I 3 Hours

INTRODUCTION:

Geometric Control factors like Topography, design speed, design vehicle, Traffic – Capacity, volume, environment and other factors as per IRC and AASHTO standards and specifications. PCU concept – factors controlling PCU for different design purpose.

UNIT – II 3 Hours

CROSS SECTIONAL ELEMENTS:

Pavement surface characteristics – friction, skid resistance, pavement unevenness, light reflecting characteristics. Camber – objectives, types of camber.

Carriage way – kerb, median, shoulder, foot path, parking lanes, service roads, cycle tracks, Driveways. Right of way.

UNIT – III 3 Hours

SIGHT DISTANCE:

Importance, types, Sight distance, factors affecting sight distance as per IRC, AASHTO standards, Numericals.

UNIT – IV 3 Hours

HORIZONTAL ALIGNMENT:

Definition, Super elevation, Ruling minimum and maximum radius, Assumptions, Extra widening of pavement on curves – objectives, types, Mechanical widening – psychological widening – Transition curve – objectives – Ideal requirements – Types of transition curve – Method of evaluating length of transition curve.

UNIT – V 3 Hours

VERTICAL ALIGNMENT:

Gradient – Types of gradient – Design criteria of summit and valley curve. Design of vertical curves based on SSD and OSD.

Teaching & Learning Process: Chalk and talk, Power point presentations, Animations and Videos and experimental learning in Laboratory.

Text Books:

- Principle and practice of Highway Engineering L R KADIYALI & N B LAL: Khanna publications, 2017 edition, New Delhi.
- 2 | Highway Engineering Khanna S K & Justo, Publishers Nemchand & Bros-1990, 10th edition.
- 3 Highway Engineering by R Srinivas Kumar, Publishers Orient Blackswan Private Limited New Delhi. Publication date-1 January 2011.
- 4 Highway Engineering- Dr. L. R. Kadiyali, Publisher-Khanna Publishing, 2016
- 5 Relevant IRC:38- Horizontal curve; IRC:23-Vertical curve
- 6 Transportation Engineering and Planning- Papacostas, Publisher-Prentice Hall India Learning Private Limited; 3rd edition

Cours	Course Outcomes: The students will be able to						
CO1	Understand the geometrical control factors and the various cross sectional elements related to design						
	of highway geometrics.						
CO2	Illustrate the types of sight distance, factors affecting the sight distance under specific condition as						
	per IRC and AASHO standard.						
CO3	Design the horizontal and vertical alignment related to highway geometrics with standard design						
	Specifications.						

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓											
CO2	✓	✓										✓
CO3	✓	✓	✓									✓

Course Title	CONSTR	UCTION P	ROJECT AN	D MANAGI	EMENT			
Course Code	21CVT60	1						
Category	Humanity	and Socia	l Science Cou	rse (HSSC)				
Scheme &		No	Total Teaching	Credits				
Credits	L	T	P	SS	Total	hours	Credits	
Credits	3	0	0	0	3	40	03	
CIE Marks: 50	SEE Marks: 50		Total Max. Marks: 100		Duration of SEE: 03 hours			

Course Learning Objective: The course will enable students to understand the concept of planning, scheduling, cost and quality control, safety during construction, organization & use of project information necessary for construction project and inculcate Human values to grow as responsible human beings with proper personality, keeping up ethical conduct and discharge professional duties.

UNIT – I 8 Hours

MANAGEMENT:

Characteristics of management, functions of management, importance and purpose of planning process, types of plans.

CONSTRUCTION PROJECT FORMULATION:

Introduction to construction management, project organization, management functions, management styles.

UNIT – II 8 Hours

CONSTRUCTION PLANNING AND SCHEDULING:

Introduction, types of project plans, work breakdown structure, Grant Chart, preparation of network diagram- event and activity based and its critical path- critical path method, PERT method, concept of activity on arrow and activity on node.

UNIT – III 8 Hours

RESOURCE MANAGEMENT:

Basic concepts of resource management, class of labour, Wages & statutory requirement, Labour Production rate or Productivity, Factors affecting labour output or productivity.

CONSTRUCTION QUALITY AND SAFETY:

Construction quality process, inspection, quality control and quality assurance, cost of quality, ISO standards. Introduction to concept of Total Quality Management

UNIT – IV 8 Hours

HEALTH SAFETY AND ENVIRONMENT (HSE):

Introduction to concepts of HSE as applicable to Construction. Importance of safety in construction , Safety measures to be taken during Excavation , Explosives , drilling and blasting , hot bituminous works , scaffolds / platforms / ladder , form work and equipment operation. Storage of materials. Safety through legislation, safety campaign. Insurances.

Materials: Material management functions, inventory management.

UNIT – V 8 Hours

ETHICS & AND HUMAN VALUES:

Morals, values and ethics, integrity, trustworthiness, work ethics, need of engineering ethics, Professional Duties, Professional and Individual Rights, Confidential and Proprietary Information, Conflict of Interest Confidentiality, Gifts and Bribes, Price Fixing, Whistle Blowing.

INTRODUCTION TO ENGINEERING ECONOMY:

Principles of engineering economics, concept on Micro and macro analysis, problem solving and decision making.

Teaching & Learning Process:

Chalk and talk, Power point presentations, Animations and Videos and experimental learning in Laboratory.

Course	Outcomes:	The stu	dents will	be able to
Course	Outcomes.	THE STU	uchts will	l be able to

CO1 Prepare a project plan based on requirements and prepare schedule of a project by understanding the activities and their sequence.

CO2	Understand labour output, equipment efficiency to allocate resources required for an activity/project to
	achieve desired quality and safety.
CO3	Analyse the economics of alternatives and evaluate benefits and profits of a construction activity based
	on monetary value and time value.
CO4	Establish as an ethical entrepreneur and establish an enterprise utilizing the provisions offered by the
	federal agencies.

Tex	at Books:
1	Tripathi, P. C., and P. N. Reddy. "Principals of Management 5th edition" (2012).
2	Chitkara, K. K. "Construction project management" Tata McGraw-Hill Education, 1998.
3	Choudhury, Sadhan. "Project management" Mc Graw Hill Education, 2019.
4	Seetharaman, S. "Construction Engineering and Management" Umesh Publications, 2014.
5	Srinath, Laxmipuram Srimivasacher. "PERT and CPM: Principles and Applications" Affiliated East-
	West Press, 1975.
6	Charantimath, Poornima M. "Entrepreneurship Development and Small business enterprises" Pearson
	Education India, 2013.
7	Dr. U.K. Shrivastava "Construction Planning and Management", Galgotia publications Pvt.
	Ltd. New Delhi.
8	Clough, Richard H., Glenn A. Sears, and S. Keoki Sears. "Construction project management" John
	Wiley & Sons, 2000.
9	Walker, Anthony. "Project management in construction" John Wiley & Sons, 2015.
10	Harold Koontz, Heinz Weihrich, "Essentials of Management: An International, Innovation, and
	Leadership perspective", T.M.H. Edition, NewDelhi

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of three sub questions) from each unit.
- Each full question will have sub question covering all the topics under a unit.
- The students will have to answer five full questions, selecting one full question from each unit.

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓										✓	
CO2	✓									✓	✓	
CO3		✓				✓		✓			✓	
CO4								✓				✓

Course Title	GEOTEC	HNICAL E	NGINEERIN	IG				
Course Code	21CVT60	2						
Category	Integrated	l Profession	al Core Cour	se (IPCC)				
Scheme &		No. c	Total Teaching	Credits				
Credits	L	T	P	SS	Total	hours	Ciedits	
Cledits	3	0	2	0	5	50	04	
CIE Marks: 50	SEE Ma	SEE Marks: 50 Total Max. Marks: 100 Duration of SEE: 03 hours						

Course Learning Objective: To understand the importance of soil and its properties in Civil Engineering applications. To demonstrate the index properties and engineering properties of different soils. To interpret the various factors influencing the soil behavior. To summarize the significance of soils and its behavior in various applications of Civil Engineering.

UNIT – I 8 Hours

SOIL IN ENGINEERING PRACTICE:

Phase representation diagram, Basic definitions of terms - Voids ratio, Porosity, Air content, Degree of saturation, Percentage Air Voids, Water content, Specific Gravity of soil solids and soil mass, Unit weights - Dry, Bulk, Saturated and Submerged and their inter relationships. Numericals.

INDEX PROPERTIES OF SOIL AND THEIR DETERMINATION:

Water content, Specific gravity of soil solids, Particle size distribution, In-situ density, Relative Density, Consistency limits. Numericals.

UNIT – II 8 Hours

CLASSIFICATION SYSTEM OF SOILS:

Field identification of soils, IS Soil classification, IS Plasticity chart. Numericals.

PERMEABILITY:

Darcy's law - assumption and validity, Seepage velocity, Discharge velocity and coefficient of percolation. Factors affecting permeability, Coefficient of permeability and its determination - laboratory and field. Numericals.

UNIT – III 8 Hours

GEO-STATIC STRESS CONCEPTS:

Concept of effective stress under different conditions of soils (Submerged soil mass with water table Above and At the ground surface, Partially submerged, Surcharge and soil mass with Capillary rise), Stresses affected by direction of flow of water (Upward and downward), Quick sand phenomena. Numericals.

SEEPAGE ANALYSIS:

Flow nets – characteristics and applications, Flow nets for sheet piles and below dam. Phreatic line – A. Casagrande's method – with and without filter, Pipe failure, Heave failure, Design of dam filters. Numericals.

UNIT – IV 8 Hours

COMPACTION OF SOIL:

Standard Proctor's compaction test, Factors affecting compaction, Effect of compaction on Engineering properties of soil, Field compaction control, Proctor's needle, Compacting equipments and their suitability. Numericals.

CONSOLIDATION OF SOIL:

Terzaghi's Mass - Spring analogy, Terzaghi's one dimensional consolidation theory assumption and limitations, Pre-consolidation pressure and its estimation by A. Casagrande's method. Laboratory one dimensional consolidation test, Determination of consolidation characteristics of soils - Compression index and Coefficient of consolidation. Numericals.

UNIT – V 8 Hours

SHEAR STRENGTH OF SOIL:

Concept of shear strength, Mohr's - Coulomb's theory, Terzaghi's total and effective stress principle, Classification of shear tests based on drainage conditions and simulate their field conditions, Measurement of shear strength parameters: Direct shear box test, Tri-axial compression test, Unconfined compression test and Vane shear test. Numericals.

Expt. No	LABORATORY EXPERIMENTS:	No. of sessions
1	Tests for determination of Specific gravity.	
2	Tests for determination of Water content.	
3	Sieve analysis.	
4	Core cutter and Sand replacement methods.	
5	Consistency Limits – Liquid Limit, Plastic limit and Shrinkage limit.	
6	Standard Proctor Compaction Test and Modified Proctor Compaction Test.	
7	Relative density of sand.	10
8	Constant head and variable head permeability Test.	10
9	Direct Shear Box Test.	
10	Unconfined Compression Test.	
	Demonstrations:	
	 ✓ Equipments such as Augers, Samplers, Rapid Moisture meter, Proctor's needle. ✓ Free Swell Index, Differential free swell test. ✓ Consolidation Test - Determination of compression index and coefficient of consolidation. ✓ Hydrometer analysis 	
	✓ Vane shear test.✓ Tri-axial Compression Test.	

Teaching & Learning Process:

Chalk and talk, Power point presentations, Animations and Videos and experimental learning in Laboratory.

Cou	Course Outcomes: At the end of the course the student will be able to:							
CO1	Understand the index properties of soils and analyse the data to identify and classify the soils.							
CO2	Discuss the permeability, effective stresses and seepage in soils.							
CO3	Explain the concepts and evaluate compressible characteristics and shear strength parameters of soil.							

Tex	at Books:
1	"Soil Mechanics and Foundation Engineering", Punmia B. C. and Jain A. K. (2005), 17 th Edition
	Laxmi Publications Co., New Delhi.
2	"Soil Mechanics and Foundation Engineering (Geotechnical Engineering): In SI Units", Arora, K. R.
	(2008), 7 th Edition, Standard publishers. New Delhi.
3	"Basic and Applied Soil Mechanics", Ranjan G. and Rao A.S.R. (2011), New Age International (P)
	Ltd., New Delhi.
4	"Geotechnical Engineering", Braja, M. Das (2002), 5 th Edition, Thomson Business Information India
	(P) Ltd., India
5	"Principles of Soil Mechanics and Foundation Engineering", Murthy V.N.S. (1996), 4th Edition, UBS
	Publishers and Distributors, New Delhi.

6	"Foundation analysis and design", Bowles J. E. (1988), 5 th Edition, McGraw-Hill Publications. New
	Delhi.
7	"Manual of Soil Laboratory Testing", Head K.H., (2006), 3 rd Edition, Vol. I, II, III, Princeton Press,
	London.
8	BIS Codes of Practice: IS: 2720(Part-3/Sec. 1) – 2002; IS: 2720 (Part – 2)- 2010; IS: 2720 (Part – 4)
	- 2006; IS: 2720 (Part - 5) - 2006; IS: 2720 (Part - 6) - 2001; IS: 2720 (Part - 7) - 2011; IS: 2720
	(Part – 8) – 2006; IS: 2720 (Part – 17) – 2002; IS: 2720 (Part - 10) – 2006; IS: 2720 (Part – 13) – 2002;
	IS: 2720 (Part 11) – 2002; IS: 2720 (Part 15) – 2002; IS: 2720 (Part 30) – 2007; IS: 2720 (Part 14) –
	1977; IS: 2720 (Part – 14) –2006; IS: 2720 (Part – 28) – 2010; IS: 2720 (Part – 29) – 2005.

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓	✓										✓
CO2	✓	✓		✓								✓
CO3	✓	✓		✓								✓

Course Title	DESIGN	OF STEE	L STRUCTU	RES			
Course Code	21CVT6	03					
Category	Professio	onal Core	Course (PCC	C)			
			Total				
Scheme and Credits	L	Т	Р	SS	Total	Teaching Hours	Credits
	3	0	0	0	3	40	03
CIE Marks: 50	SEE Ma	rks: 50	Total Max.	Marks: 100	Duration of S	EE: 03 Hour	'S

Course Objective: To know different terminologies related to steel design and construction in accordance with the latest codes, to study limit state concept of steel design and detailing, to understand design of members under axial loads like tension, compression and flexural loads and To acknowledge design of Column bases, simple and gusseted base connections.

UNIT – I 8 Hours

INTRODUCTION:

Advantages and Disadvantages of Steel structures, Loads and Load combinations, Design considerations, Limit State Method (LSM) of design, Failure criteria for steel, Codes, Specifications and section classification.

BOLTED CONNECTIONS:

Introduction, Behaviour of Bolted joints, Design strength of ordinary Black Bolts, Design strength of High Strength Friction Grip bolts (HSFG), Pin Connections, Simple Connections, Moment resistant connections, Beam to Beam connections, Beam and Column splices, Semi rigid connections.

UNIT – II 8 Hours

WELDED CONNECTIONS:

Introduction, Welding process, Welding electrodes, Advantages of Welding, Types and Properties of Welds, Types of joints, Weld symbols, Weld specifications, Effective areas of welds, Design of welds, Simple joints, Moment resistant connections, Continuous Beam to Column connections, Continuous Beam to Beam connections, Beam Column splices.

UNIT – III 8 Hours

DESIGN OF TENSION MEMBERS:

Introduction, Types of tension members, Design of strands, Slenderness ratio, Behaviour of tension members, Modes of failure, Factors affecting the strength of tension members, Angles under tension, other sections, Design of tension member, Lug angles, Splices, Gussets.

DESIGN OF COMPRESSION MEMBERS:

Introduction, Failure modes, Behaviour of compression members, Elastic buckling of slender compression members, Sections used for compression members, Effective length of compression members, Design of compression members, Built up compression members.

UNIT – IV 8 Hours

DESIGN OF COLUMN BASES:

Design of simple slab base and gusseted base.

DESIGN OF BEAMS:

Introduction, Beam types, Lateral stability of beams, factors affecting lateral stability, Behaviour of simple and built-up beams in bending(without vertical stiffeners), Designstrength of laterally supported beams in Bending, Design strength of laterally unsupported beams, Shear strength of steel beams, Maximum deflection, Design of beams and purlins.

UNIT – V 8 Hours

PLASTIC BEHAVIOUR OF STRUCTURAL STEEL:

Introduction, Plastic theory, Plastic hinge concept, Plastic collapse load, conditions of plastic analysis,

Theorems of Plastic Analysis, Methods of Plastic analysis, Plastic analysis of continuous beams and Portal frames.

Tex	Text Books:								
1	K.S. Sai Ram, Design of Steel Structures, Pearson Publishers.								
2	Dr. Ramachandra and Virendra Gehlot, Design of Steel Structures 1&2, SCIENTIFIC (INDIA).								
	Publishers.								
3	N. Subramanian, Design of Steel Structures (Limit state Design), Oxford Publishers.								
4	Dr. Anand S. Arya & Dr. J.L. Ajmani, Design of Steel Structures, printed by N.C Jain, Roorkee								
	press, Roorkee.								
5	IS: 800, IS: 875 and Steel tables.								
6	Design of Steel Structures, N. Subramanian, Oxford, 2008.								
7	Limit State Design of Steel Structures, S.K Duggal. TATA Mc Graw Hill 2010.								
8	Design of Steel Structures - Negi - Tata Mc Graw Hill Publishers.								
9	Design of Steel Structures - Arya and Ajaman- Nem Chand & Bros. Roorkee.								

Teaching & Learning Process:

Chalk and talk, Power point presentations, Animations and Videos and experimental learning in Laboratory.

Cours	Course Outcomes: The Students will be able to							
CO1	Understand the contemporary methodologies, specifications, loads, sections/shapes and current codes							
	are used in the analysis and design of steel structural elements.							
CO2	Discuss the fundamental principles & design of Welded & Bolted connections.							
CO3	Design of tension, compression members column bases & Beams.							
CO4	Assess the Plastic behavior, failure modes, safety & serviceability of structural steel.							

	CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	✓												
CO2	✓	✓	✓									✓	
CO3	✓	✓	✓									✓	
CO4	√	√	√									√	

Course Title	Computer	Aided Dra	wing of RC &	Steel Struct	ures		
Course Code	21CVL60	6					
Category	Profession	nal Core Co	ourse Lab (PC	(CL)			
		No	Total				
Scheme &	т	Т	D	SS	Total	Teaching	Credits
Credits	L	1	Г	သ	Total	hours	
	0	0	2	0	2	25	01
CIE Marks: 50	SEE Ma	arks: 50	Total Max. N	Marks: 100	Duration	n of SEE: 03	hours

Course Learning Objective: To prepare the layout drawing for any kind of structure. Understand the estimation of reinforcement quantity for various structural elements. Learn to prepare connections drawing for various structural steel members.

UNIT – I 10 Hours

DETAILING OF RC STRUCTURAL ELEMENTS:

- (i) Layout drawing: Preparation of general layout of building showing, position of columns, footings, beam & slab with standard notations.
- (ii) RCC Column Footing (isolated and combined)
- (iii) Dog legged and open well staircase
- (iv) Slabs One way and Two way slabs
- (v) Beams Singly and doubly reinforced beams

BAR BENDING SCHEDULE:

Preparation of Bar bending schedule for various structural elements like beam, column, footing and slab.

UNIT – II 15 Hours

CONNECTIONS:

Bolted and welded connections.

Beam to Beam, Beam to Column, Seated, Stiffened and Un-stiffened connections.

COLUMNS:

Splices, Column to Column connection of same and different sections.

Lacing and Battens.

COLUMN BASES:

Slab base and Gusseted base.

Teaching & Learning Process: Chalk and talk, Power point presentations, Animations and Videos.

Cours	Course Outcomes: The students will be able to					
CO1	Understand the detailing of RC structural elements.					
CO2	Estimate steel quantity for various structural elements.					
CO3	Develop connection details of various steel section.					

Te	xt Books:
1	Building Planning and Drawing, S.S. Bhavikatti, M.V. Chitawadagi, Dreamtech Press, New Delhi,
1	ISBN-13 978-9389307085
2	Limit State Design of Steel Structures, S.K Duggal. Mc Graw Hill Publications.
3	IS 800:2007 – General construction in steel — Code of practice
4	SP: 6 – Handbook for structural engineers. (Structural Steel Sections)
5	SP:7 – National Building Code of India
6	SP:34 – Handbook on Concrete Reinforcement Detailing

Question	paper	pattern:

One question each from Unit-I & Unit-II.

CO-PO Mapping

CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓				✓							✓
CO2	✓				✓							✓
CO3	✓				✓							✓

Course Title	MATRIX	METHOD	OF STRUCT	TURAL ANA	LYSIS		
Course Code	21CVTE 6	041					
Category	Profession	Professional Elective Course (PEC)					
		No	o. of Hours per	week		Total	
Scheme & Credits	L	Т	P	SS	Total	Teaching hours	Credits
	3	0	0	0	3	40	03
CIE Marks: 50	SEE Ma	arks: 50	Total Max. N	Marks: 100	Durati	on of SEE: 03	3 hours

Course Learning Objective: To Gain basic knowledge of structural systems and application of concepts of flexibility and stiffness matrices for simple elements, understand flexibility and stiffness matrices to solve problems in beams, frames and trusses, Gain knowledge of direct stiffness method to solve problems in beams, frames and trusses and Gain knowledge of solving problems involving temperature changes and lack of fit.

UNIT – I 8 Hours INTRODUCTION:

Structural systems, geometric and material non-linearity, principle of superposition, equilibrium and compatibility conditions, static and kinematic indeterminacy, principle of minimum potential energy and minimum complementary energy, concepts of stiffness and flexibility, flexibility and stiffness matrices of beam and truss elements. Force transformation matrix, global flexibility matrix. Displacement transformation matrix, global stiffness matrix

UNIT – II 8 Hours

ANALYSIS OF CONTINUOUS BEAMS:

Using element stiffness method and flexibility method. Effects of Temperature Changes and Lack of Fit.

UNIT – III 8 Hours

ANALYSIS OF RIGID FRAMES:

Using element stiffness method and flexibility method. Effects of Temperature Changes and Lack of Fit.

UNIT – IV 8 Hours

ANALYSIS OF TRUSSES:

Using element stiffness method and flexibility method. Effects of Temperature Changes and Lack of Fit.

UNIT – V 8 Hours

DIRECT STIFFNESS METHOD:

Local and global coordinates systems, principle of contra gradience, global stiffness matrices of beam and truss elements, analysis of continuous beams and trusses.

Teaching Learning Process:

Chalk and talk, Power point Presentation, Video, Quiz/Assignments/Open book test to develop skills.

Text	t Books:
1	Weaver W and Gere J H, "Matrix Analysis of Framed Structures", CBS publications, New Delhi.
2	Rajasekaran S, "Computational Structural Mechanics", PHI, New Delhi.
3	Madhujit Mukhopadhay and Abdul Hamid Sheikh, "Matrix and Finite Element Analysis of Structures",
	Ane Books Pvt. Ltd
4	P N et.al, "Matrix Method of Structural Analysis", PHI ltd, New Delhi.
5	Pundit and Gupta, "Theory of Structures Vol II", TMH publications, New Delhi
6	A K Jain, "Advanced Structural Analysis", Nemchand Publications, Roorkee.
7	Manikaselvam, "Elements of Matrix Analysis and Stability of Structures", Khanna Publishers, New
	Delhi.
8	H C Martin, "Introduction to Matrix Methods in Structural Analysis", International textbook company,
	McGraw Hill

Cours	se Outcomes: At the end of the course the student will be able to:
CO1	Evaluate the structural systems to application of concepts of flexibility and stiffness matrices for

	simple problems.
CO2	Identify, formulate and solve engineering problems with respect to flexibility method as applied
	to continuous beams, rigid frames and trusses.
CO3	Formulate and solve engineering problems by application of concepts of direct stiffness method as
	applied to continuous beams and trusses.
CO4	Evaluate Temperature stresses and lack of fit problems sing matrix method.

					CO-P	O Map	ping					
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓	✓										
CO2	✓	✓	✓	✓								
CO3	✓	✓	✓	✓								
CO4	✓	✓	✓	✓								

Course Title	Solid Wa	ste Manage	ment				
Course Code	21CVTE 6	042					
Category	Profession	nal Elective	Course (PEC)			
		No	. of Hours per	week		Total	
Scheme &	Ţ	Т	Р	SS	Total	Teaching	Credits
Credits	L	1	1	သဝ	Total	hours	
	3	0	0	0	3	40	03
CIE Marks: 50	SEE Ma	arks: 50	Total Max. N	Iarks: 100	Durati	on of SEE: 03	3 hours

Course Learning Objective: Understand the key principles and concepts of integrated solid waste management (ISWM), including waste generation, collection, treatment, and disposal. Analyze and evaluate different waste management strategies and technologies, considering their environmental, health impacts. Apply practical knowledge of waste reduction, recycling, composting, and energy recovery techniques to develop sustainable waste management plans. Demonstrate the ability to develop and implement comprehensive ISWM plans that align with regulatory requirements, community needs, and sustainability goals.

UNIT – I 8 Hours

INTRODUCTION AND WASTE GENERATION ASPECTS:

Sources, types, functional elements of solid waste management, factors affecting solid waste generation and management, waste characteristics, health and environmental effects. Numerical on moisture content, density and energy content.

UNIT – II 8 Hours

WASTE PROCESSING TECHNIQUES:

Purpose of processing, volume and size reduction, component separation, significance of source reduction, product recovery and recycling, planning of a recycling programme, recycling programme elements, commonly recycled materials and processes.

COLLECTION, STORAGE, TRANSPORT OF WASTES:

Collection components, storage-containers/collection vehicles, collection operation and route optimization, need and types of transfer stations, location of transfer station. Estimation of solid waste quantities.

UNIT – III 8 Hours

BIOLOGICAL CONVERSION TECHNOLOGIES:

Definition of compost, classification of composting, key process variables of composting, different types of composting- aerobic composting, windrow composting, in-vessel composting, aerated static pile composting, vermicomposting, anaerobic composting. Site selection and design of composting. Specifications for composting as per Solid Waste Management Rules-2016.

THERMAL CONVERSION TECHNOLOGIES:

Definition of thermal process, categories of thermal conversion, Combustion Systems-Mass fired combustion systems, RDF-Fired combustion system, Fluidized bed combustion. Pyrolysis Systems, Gasification Systems. Environmental and air pollution control systems. Air Quality standards as per Solid Waste Management Rules-2016.

UNIT – IV 8 Hours

DISPOSAL OF SOLID WASTES:

Sanitary landfills- Definition, environmental impact and its minimization, Landfilling methods-trench method, area method and canyon method. Essential components, site selection, landfill planning and design factors. Generation, movement and control of landfill gases. Formation, movement and control of leachate. Different types of Liner systems. Landfill closure and post closure care. Numerical on landfill area estimation. Specifications for Sanitary Landfills as per Solid Waste Management Rules-2016.

UNIT – V 8 Hours

SPECIAL WASTE MANAGEMENT:

Definition, importance of special waste Management, Automotive Wastes, Construction and Demolition Wastes, Electronic Wastes, Industrial Solid Wastes, Medical Wastes, Plastic Wastes, Lead Battery Wastes

(environmental significance, recovery, recycle and current management systems). Waste Management Laws in India.

Teaching & Learning Process:

Chalk and talk, Power point presentations, Animations and Videos and waste collection and disposal site visit.

Cour	Course Outcomes: The students will be able to						
CO1	Narrate the basics of solid waste management towards sustainable development.						
CO2	Apply technologies to process waste for product and energy recovery options.						
CO3	Comprehend the principles and practices involved in the safe and environmentally sound disposal						
	Technique.						
CO4	Analyze the need for special wastes management for safe and sustainable disposal.						

Toy	Books and References
1	Ramesha Chandrappa and Diganta Bhusan Das "Solid Waste Management: Principles and
	Practice", Springer Berlin Heidelberg, 2012.
2	George Tchobanoglous, Hilary Theisen, Samuel Vigil, "Integrated Solid Waste Management:
	Engineering Principles and Management Issues", McGraw-Hill Companies, Incorporated, 1993.
3	William A. Worrell and P. Aarne Vesilind, "Solid Waste Engineering", Cengage Learning Inc, 2012.
4	Dr. R.Saravanan, "Municipal Solid Waste Management", Suchitra Publications, 2017.
5	P. White, M. Franke, P. Hindle "Integrated Solid Waste Management: A Lifecycle Inventory", 1995.
6	Howard S. Peavy, Donald R. Rowe and George Tchobanoglous, "Environmental Engineering",
	McGraw Hill International Editions, 1985.
7	Sunil Kumar, "Municipal Solid Waste Management in Developing Countries", CRC Press, 2016.
8	Sunil Kumar, "Municipal Solid Waste Management in Developing Countries", CRC Press, 2016.
9	George Tchobanoglous and Frank Kreith, "Handbook of Solid Waste Management", 2nd Edition, The
	McGraw-Hill Companies, Inc., 2002.
10	https://onlinecourses.nptel.ac.in/noc19_ce31/preview
11	https://archive.nptel.ac.in/courses/105/103/105103205/
12	https://www.digimat.in/nptel/courses/video/105102160/L06.html

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of three sub questions) from each unit.
- Each full question will have sub question covering all the topics under a unit.
- The students will have to answer five full questions, selecting one full question from each unit.

					CO-P	O Map	ping					
CO/Po	O PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓											✓
CO2	✓	✓										✓
CO3	✓			✓								✓
CO4	✓						✓					✓

Course Title	ALTERN	ALTERNATIVE BUILDING MATERIALS AND TECHNOLOGIES								
Course Code	21CVTE 6	043								
Category	Profession	nal Elective	Course (PEC)						
No. of Hours per week						Total				
Scheme &	т	Т	Р	SS	Total	Teaching	Credits			
Credits	L	1	Г	သ	Total	hours				
	3	0	0	0	3	40	03			
CIE Marks: 50	SEE Ma	rks: 50	Total Max. M	1 arks: 100	Duration of SEE: 03 hours					

Course Learning Objective: To understand environmental issues due to building materials and the energy consumption inmanufacturing building materials, to study the various masonry blocks, masonry mortar and structural behavior of masonry under compression, to study the alternative building materials in the present context and to understand the alternative building technologies which are followed in present construction field.

UNIT – I 8 Hours

INTRODUCTION:

Energy in building materials, Environmental issues concerned to building materials, Global warming and construction industry. Environmental friendly and cost effective building technologies. Requirements for building of different climatic regions. Traditional building methods and vernacular architecture

UNIT – II 8 Hours

ALTERNATIVE BUILDING MATERIALS:

LIME-POZZOLANA CEMENTS: Raw materials, Manufacturing process, Properties and uses, Fiber reinforced concretes, Matrix materials, Fibers: metal and synthetic, Properties and applications, Fiber reinforced plastics, Fibers: organic and synthetic, Properties and applications, Building materials from agro and industrial wastes, Types of agro wastes,

Types of industrial and mine wastes, Properties and applications Field quality control test methods.

UNIT – III 8 Hours

ALTERNATIVE BUILDING TECHNOLOGIES:

Alternative for wall construction, Types, Construction method, Masonry mortars, Types, Preparation, Properties, Ferro cement and Ferro concrete building components.

Materials and specifications, Properties, Construction methods, Applications Alternative roofing systems, Concepts, Filler slabs, Composite beam panel roofs, Masonry vaults and dms

UNIT – IV 8 Hours

STRUCTURAL MASONRY:

Compressive strength of masonry elements, Factors affecting compressive strength. Strength of units, prisms/wallettes and walls, Effect of brick work bond on strength,

Bond strength of masonry: Flexure and shear, Elastic properties of masonry materials and masonry. IS Code provisions, Design of masonry, compression elements and Concepts in lateralload resistance

UNIT – V 8 Hours

COST EFFECTIVE BUILDING DESIGN:

Cost concepts in buildings, Cost saving techniques in planning, design and construction.

EQUIPMENT FOR PRODUCTION OF ALTERNATIVE MATERIALS:

Machines for manufacture of concrete, Equipment for production of stabilized blocks, Moulds and methods of production of precast element

Teaching & Learning Process:

Chalk and talk, Power point presentations, Animations and Videos and waste collection and disposal site visit.

Cour	Course Outcomes: The students will be able to							
CO1	Understand the need for Alternative Building Materials in Construction industry.							
CO2	Interpret the properties of mortar and other alternative construction materials.							

Text	Books and References
1	Alternative building methodologies for engineers and architects, lecture notes edited: K.S.
	Jagadishand B.V. Venkatarama Reddy, Indian Institute of Science, Bangalore.
2	Structural Masonry- Henry, A.W: Macmillan Education Ltd., 1990.
3	Alternative building methodologies for engineers and architects, lecture notes edited: K.S.
	Jagadishand B.V. Venkatarama Reddy, Indian Institute of Science, Bangalore.
4	Structural Masonry- Henry, A.W: Macmillan Education Ltd., 1990.
5	RJS Spence and DJ Cook, "Building Materials in Developing Countries", Wiley pub.
6	LEED India, Green Building Rating System, IGBC pub.
7	IGBC Green Homes Rating System, CII pub.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of three sub questions) from each unit.
- Each full question will have sub question covering all the topics under a unit.
- The students will have to answer five full questions, selecting one full question from each unit.

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓						✓					
CO2	✓											
CO3	✓	✓	✓					✓				✓

Course Title	TRAFFIC	C ENGINE	ERING				
Course Code	21CVTE6	5044					
Category	Profession	nal Elective	Course (PEC)			
		No	Total				
Scheme &	L	Т	Р	SS	Total	Teaching	Credits
Credits						hours	
	3	0	0	0	3	40	03
CIE Marks: 50	SEE Ma	3 hours					

Course Learning Objective: To understand the fundamental knowledge of traffic engineering, scope, basic techniques for collecting and analysing traffic data, diagnosing problems with effective design of facilities and to apply probabilistic and queuing theory techniques for the analysis of traffic flow situations and emphasis the interaction of flow efficiency and traffic safety. Analyse the traffic issues including safety, planning, design, operation and Control by intelligent transport system and its applications in the present traffic scenario.

UNIT – I 8 Hours

INTRODUCTION:

Definition, objectives of Traffic Engineering and scope of Traffic Engineering. Urban Traffic problems in India, Integrated planning of town, country, regional and all urban infrastructures,

TRAFFIC CHARACTERISTICS:

Road user characteristics, vehicular characteristics, static and dynamic characteristics, power performance of vehicles, Resistance to the motion of vehicles – Reaction time of driver – Problems on above.

UNIT – II 8 Hours

TRAFFIC STUDIES:

Various types of traffic engineering studies, data collection, analysis objectives and method of study,

INTERPRETATION OF TRAFFIC STUDIES:

Classified traffic Volume at mid-block and intersections, PCU, origin and destination, spot speed, speed and delay, parking – on street parking & off street parking, Accident – causes, analysis measures to reduce accidents – problems on above.

UNIT – III 8 Hours

TRAFFIC FLOW THEORIES:

Traffic flow theory, Green shield theory –correlation and regression analysis (linear only), Queuing theory and relevant problems.

STATISTICAL ANALYSIS:

Poisson's distribution and Normal Distribution, application to traffic engineering Traffic forecast – simulation techniques.

UNIT – IV 8 Hours

TRAFFIC REGULATION AND CONTROL:

Driver, vehicle and road controls – Traffic regulations, one way, Traffic markings, Traffic signs, Traffic signals – Vehicle actuated and synchronized signals – Signals co-ordination. Webster's method of signal design, IRC method, traffic rotary elements and designs, traffic operation – Street lighting, Road side furniture, Relevant problems on above.

UNIT – V 8 Hours

TRAFFIC SAFETY AND ENVIRONMENT:

Road accidents, Causes, effect, prevention, and cost, Street lighting, Traffic and environment hazards, Air and Noise Pollution, causes, abatement measures, Promotion and integration of public transportation, Promotion of non-motorized transport.

INTELLIGENT TRANSPORT SYSTEM:

Definition, Necessities, Application in the present traffic scenario.

Teaching & Learning Process:

Chalk and talk, Power point presentations, Animations and Videos and experimental learning in Laboratory.

Cour	se Outcomes: The students will be able to
CO1	Interpret the relation between various types of traffic engineering studies with respect to objectives
	and scope of traffic characteristics.
CO2	Apply the fundamental principles of statistics for analysing the traffic flow by various mathematical
	models.
CO3	Explain the relation between traffic flow, its regulation and control by improvising the various road
	elements with their design for safe traffic operations.
CO4	Analysing the impact of traffic on safety and environment and promoting the utilization of public
	transport system.

Ref	erence Books
1	Traffic Engineering and Transport Planning 5 th edition, L.R. Kadiyali- Khanna Publishers, New
	Delhi.
2	Highway Engineering, 10 th edition, Nemchand& Bros- Khanna & Justo, Roorkee (UA).
3	Traffic Engineering Matson and Smith:-Mc.Graw Hill and Co publisher.
4	Traffic flow theory – Drew- Mc. Graw Hill and Co publisher.
5	Traffic Engineering, all edition, Pignataro- Prentice Hall publisher.
7	An introduction to traffic engineering- JotinKhistey and Kentlal- PHI publisher.
8	Traffic Engineering- Mc Shane &Roess- PHI publisher.
9	https://archive.nptel.ac.in/courses/105/105/105105215/- Traffic Engineering Nptel Video link
10	https://onlinecourses.nptel.ac.in/noc22_ce41/- Traffic Engineering Course material Nptel link

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of three sub questions) from each unit.
- Each full question will have sub question covering all the topics under a unit.
- The students will have to answer five full questions, selecting one full question from each unit.

	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1		✓				✓						
CO2	✓		✓		✓				✓			✓
CO3	✓		✓			✓			✓	✓		✓
CO4		✓	✓	✓	✓	✓	✓			✓		

Course Title	STRUCT	URAL DYN	AMICS				
Course Code	21CVTE 6	045					
Category	Profession	nal Elective	Course (PEC)			
Scheme &		No.		Total Teaching	Credits		
Credits	L	T	P	SS	Total	hours	Credits
Credits	3	0	0	0	3	40	03
CIE Marks: 50	SEE Ma	arks: 50	Total Max. N	Marks: 100	Dura	ation of SEE: 03 h	ours

Course Learning Objective: To learn the scope of various field of Civil Engineering, the concepts of sustainable infrastructure. Understand the concepts of force systems to analyze the problems involving with their applications. Study the stability of the shapes with understanding the concepts of centroid and moment of inertia.

UNIT – I 8 Hours

INTRODUCTION:

Introduction to structural dynamics, brief history of vibration, Basic definitions, vibration of SDOF (Single Degree of Freedom) systems, undamped, Damped, Free vibrations, equivalent viscous damping, Logarithmic decrement

UNIT – II 8 Hours

SINGLE DEGREE FREEDOM SYSTEM - SDOF:

Forced vibrations of SDOF system, Response of undamped and damped system subjected to harmonic loading, response to SDOF subject to harmonic base excitation, Duhamel's integral, response to general system of loading, dynamic load factor, response spectrum.

UNIT – III 8 Hours

MULTI DEGREE FREEDOM SYSTEM - MDOF:

Free vibration of MDOF (Multi Degree Freedom System), Natural frequencies, Normal modes, Orthogonality of normal modes, Eigen 8, Values Shear buildings modeled as MDOF systems. Free vibrations, Natural frequencies,

UNIT – IV 8 Hours

FORCED VIBRATIONS:

Forced vibrations, Motion of shear buildings, Model Superposition Method, Response to shear buildings, Base motion, Harmonic fixed excitation. Damped motion of shear buildings, Equations for damped shear buildings, uncoupled damped equations, Conditions for damping uncoupled.

UNIT – V 8 Hours

DYNAMIC ANALYSIS:

Dynamic analysis of base stuffiness matrices, Lumped mass and consistent mass formulation, Equations of motion.

Teaching & Learning Process:

Chalk and talk, Power point presentations, Animations and Videos and experimental learning in Laboratory.

Cours	Course Outcomes: The students will be able to							
CO1	Understand the basic concept of dynamics and frame the equations of motion for structures.							
CO2	Characterize the dynamic properties of a structure, Apply structural dynamics theory to earthquake							
	analysis, response.							
CO3	Evaluate the behaviour of structure subjected to dynamic loading.							
CO4	Interpret the dynamic analysis results, Analyse vibration control measures for structures.							

Te	Text Books:								
1	Anil K Chopra, "Structural Dynamics", PHI Publications								
2	Mukobadhyay, "Vibrations, Structural Dynamics", Oxford IBH Publications								
3	Vinod Husur, "Earth Quake resistant design of building structures", WILE EASTERN India								
	Publications								

- 4 V K Mac Subramanian, "Elementary structural dynamics", Danpatra Publications
 5 Mario Paz, "Structural Dynamics", CBS publications.
- 6 Manik A Selvam, "Structural Dynamics", Danpatra publications

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of three sub questions) from each unit.
- Each full question will have sub question covering all the topics under a unit.
- The students will have to answer five full questions, selecting one full question from each unit.

	CO-PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	✓	✓													
CO2	✓	✓													
CO3	✓	✓		✓											
CO4	✓	✓		✓											

Course Title	URBAN T	TRANSPOR	T PLANNIN	\mathbf{G}							
Course Code	21CVTE6	051									
Category	OPEN EL	ECTIVE C	OURSE (OE	C)							
		No		Total							
Scheme &	T	т	Р	SS	Total	Teaching	Credits				
Credits	L	1	Г	သ	Total	hours					
	3	0	0	0	3	40	03				
CIE Marks: 50	SEE Ma	SEE Marks: 50 Total Max. Marks: 100 Duration of SEE: 03 hours									

Course Learning Objective: To understand and apply basic concepts and methods of urban transportation planning, to explain the various methods of designing, conducting and administering surveys to provide the data required for transportation planning, to understand the process of developing an organized mathematical modeling approach to solve select urban transportation planning problem and to illustrate the various types of models used for travel forecasting, prediction of future travel patterns.

UNIT – I 8 Hours INTRODUCTION:

Urbanization, urban class groups, transportation problems and identification, impacts of transportation, urban transport system planning process, modeling techniques in planning.

Urban mass transportation systems: urban transit problems, travel demand, types of transit systems, public, private, Para-transit transport, mass and rapid transit systems, BRTS and Metro rails, capacity, merits and comparison of systems, coordination, types of coordination.

UNIT – II 8 Hours

DATA COLLECTION AND INVENTORIES:

Collection of data – Organization of surveys and Analysis, Study Area, Zoning, 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.

UNIT – III 8 Hours

TRIP GENERATION:

Trip purpose, Factors governing trip generation and attraction, Category analysis, Problems.

TRIP DISTRIBUTION:

Methods, Growth factors methods and problems.

UNIT – IV 8 Hours

TRIP DISTRIBUTION:

Synthetic methods- Fractor and Furness method and problems.

MODAL SPLIT:

Factors affecting, characteristics of split, Model split in urban transport planning, problems using excel.

UNIT – V 8 Hours

TRIP ASSIGNMENT: Diversion Curves; Basic Elements of Transport Networks, Coding, Route Properties, Path Building Criteria, Skimming Tree, All-or-Nothing Assignment, Capacity Restraint Techniques, Reallocation of Assigned Volumes, Equilibrium Assignment. Numerical problems on Traffic Assignment. Introduction to land use planning models, land use and transportation interaction.

Teaching & Learning Process:

Chalk and talk, Power point presentations, Animations and Videos and experimental learning in Laboratory.

Cours	Course Outcomes: The students will be able to								
CO1	O1 Understand the importance of urban transport planning and administer surveys to provide the data								
	required for transportation planning.								
CO2	Supervise the process of data collection about travel behaviour and analyse the data for use in								
	transport planning.								
CO3	Apply the fundamental principles of mathematical models for the trip generation and its								

assignment techniques for modal split and trip distribution methods

Ref	Ference Books
1	'Traffic Engineering and Transportation Planning' 5th edition, Dr. Kadiyali. L. R., Khanna
	Publishers, New Delhi.
2	Principles of urban transport systems planning by Hutchinson, B. G. Publication date: 2010
	Publisher: Washington, Scripta Book Co.
3	Introduction to transportation engineering- Jotin Kristey and Kentlal - PHI, New Delhi.
4	Urban Transport planning- Black John, Croom Helm limited- 1981, London, England.
5	Urban and Regional models in geography and planning- Wilson, A. G- John Wiley & Sons Inc
	Publishers
6	Transportation Engineering and Planning- Papacostas, Publisher-Prentice Hall India Learning
	Private Limited; 3rd edition

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- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of three sub questions) from each unit.
- Each full question will have sub question covering all the topics under a unit.
- The students will have to answer five full questions, selecting one full question from each unit.

	CO-PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	✓	✓				✓									
CO2	✓	✓													
CO3	✓	✓										✓			

Course Title	AIR POL	LUTION A	ND CONTRO	OL METHO	DS								
Course Code	21CVTE 6	5052											
Category	OPEN EI	OPEN ELECTIVE COURSE (OEC)											
Scheme &		No.	Total Teaching	Credits									
Credits	L	T	P	SS	Total	hours	Credits						
Credits	3	0	0	0	3	40	03						
CIE Marks: 50	SEE Ma	arks: 50	Total Max. N	Marks: 100	Dura	ation of SEE: 03 l	hours						

Course Learning Objective:

CLO1: Understand primary pollutants and study the formation of secondary air pollutants in the atmosphere.

CLO2: Study the influential factors (meteorological parameters) of air pollutants transportation in the atmosphere.

CLO3: Study the effects of air pollution on receptor (human, different species, and environment, etc.,

CLO4: Learn the various air pollution control methods and to create awareness through community participation and legislation.

UNIT – I 8 Hours

INTRODUCTION:

Definition – Classification and Characterization of Air Pollutants, Emission Sources, Behaviour and Fate of air Pollutants, Chemical Reactions in the Atmosphere, Photo - chemical Smog, Coal-induced smog, Air Pollution Inventories.

EFFECTS OF AIR POLLUTION:

On Human Health, Animals, Plants and Materials – Major Environmental Air Pollution Episodes – London Smog, Los Angeles Smog & Bhopal Gas Tragedy.

UNIT – II 8 Hours

METEOROLOGY:

Introduction – Meteorological Variables, Primary and Secondary Meteorological Variables, Stability Conditions, Wind rose, General Characteristics of Stack Plumes and Inversions, Dispersion Models – Gaussian Plume Model.

UNIT – III 8 Hours

METEOROLOGY: (Contd.)

Factors to be considered in Industrial Plant Location and Planning.

SAMPLING AND ANALYSIS:

Sampling and Measurement of Gaseous and Particulate matter, Stack Sampling, Analysis of Air Pollutants, Smoke and Smoke Measurement.

UNIT – IV 8 Hours

AIR POLLUTION CONTROL METHODS:

Air Pollution Control Methods – Particulate Emission Control; Gravitational Settling Chambers, Cyclone Separators, Fabric Filters, Electrostatic Precipitators, Wet Scrubbers, Selection of a Particulate Collecting Equipment, Control of Gaseous Emissions; Adsorption by Liquids, Adsorption by Solids, Combustion Odours and their control.

UNIT – V 8 Hours

AIR POLLUTION DUE TO AUTOMOBILES:

Air Pollution due to Gasoline Driven and Diesel Driven Engines, Effects, Direct and Indirect Methods of control.

ENVIRONMENTAL ISSUES:

- ✓ Acid Rain
- ✓ Global Warming
- ✓ Ozone Depletion in Stratosphere
- ✓ Indoor Air Pollution

ENVIRONMENTAL LEGISLATION:

Environmental Policy, Environmental Protection Act, Air Pollution Standards.

Co	Course Outcomes: The students will be able to									
1	Identify the various sources and formation of pollutants thoroughly and explain the effect of air									
	pollutants on receptors (human, different species, materials and surrounding environment).									
2	Understand the behaviour of pollutants in the atmosphere and the importance of the meteorological									
	parameters and various dispersion Modeling methods.									
3	Classify the various air pollutants sampling methods, analysis methods and also the factors to select a									
	suitable industrial plant location to prevent and control the global air pollution.									

Discus the air pollution episodes, control policies and climate changes like global warming, Ozone depletion, Indoor air pollution, Acid rain and vehicular pollution.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub questions) from each unit.
- Each full question will have sub question covering all the topics under a unit.
- The students will have to answer five full questions, selecting one full question from each unit.

Te	Text Books								
1	Air Pollution by M.N Rao and HVN Rao 2017 edition								
2	Air Pollution by Rajni kand and Keshav Kant, Khanna Publishing 2019 edition								
3	Air Pollution control by KVSG Murali Krishna USP Publishers 2017								
4	Air Pollution and control by Anjaneyalu, 2017 edition								

Ref	Ference Books:
1	Boubel, R.W., Donald, L.F., Turner, D.B., and Stern, A.C., (1994), Fundamentals of Air Pollution –
	Academic Press.
2	Crawford, M., (1980), Air Pollution Control Theory –TMH Edition, Tata Mc Graw Hill Publishing
	Co. Ltd., New Delhi
3	Henry. C. Perkins, (1980), Air Pollution –McGraw Hill.
4	Peavy, H.S., Rowe, D.R., and Tchobanoglous, G., (1986), Environmental Engineering –Mc Graw Hill
	Book Co
5	Sincero, A.P and Sincero, G.A., (1999), Environmental Engineering – A Design Approach – Prentice
	Hall of India.
6	Wark, K., Warner, C.F. and Davies, W.T., (1998), Air Pollution- Its Origin and Control -Harper &
	Row Publishers, New York

	CO-PO Mapping														
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12			
CO1	✓					✓	✓			✓					
CO2		✓								✓					
CO3			✓			✓	✓		✓	✓		✓			
CO4		✓				✓				✓		✓			

Course Title	INTEGRATED SOLID WASTE MANAGEMENT													
Course Code	21CVTE 6	21CVTE6053												
Category	OPEN EL	OPEN ELECTIVE COURSE (OEC)												
		No	Total											
Scheme &	Ţ	Т	Р	SS	Total	Teaching	Credits							
Credits	L	L l		P 35		hours								
	3	0	0	0	3	40	03							
CIE Marks: 50	SEE Ma	SEE Marks: 50 Total Max. Marks: 100 Duration of SEE: 03 hours												

Course Learning Objective: Understand the key principles and concepts of integrated solid waste management (ISWM), including waste generation, collection, treatment, and disposal. Analyze and evaluate different waste management strategies and technologies, considering their environmental, health impacts. Apply practical knowledge of waste reduction, recycling, composting, and energy recovery techniques to develop sustainable waste management plans. Demonstrate the ability to develop and implement comprehensive ISWM plans that align with regulatory requirements, community needs, and sustainability goals.

UNIT – I 8 Hours

INTRODUCTION AND WASTE GENERATION ASPECTS:

Sources, types, functional elements of solid waste management, factors affecting solid waste generation and management, waste characteristics, health and environmental effects. Numerical on moisture content, density and energy content.

UNIT – II 8 Hours

WASTE PROCESSING TECHNIQUES:

Purpose of processing, volume and size reduction, component separation, significance of source reduction, product recovery and recycling, planning of a recycling programme, recycling programme elements, commonly recycled materials and processes.

COLLECTION, STORAGE, TRANSPORT OF WASTES:

Collection components, storage-containers/collection vehicles, collection operation and route optimization, need and types of transfer stations, location of transfer station. Estimation of solid waste quantities.

UNIT – III 8 Hours

BIOLOGICAL CONVERSION TECHNOLOGIES:

Definition of compost, classification of composting, key process variables of composting, different types of composting- aerobic composting, windrow composting, in-vessel composting, aerated static pile composting, vermicomposting, anaerobic composting. Site selection and design of composting. Specifications for composting as per Solid Waste Management Rules-2016.

THERMAL CONVERSION TECHNOLOGIES:

Definition of thermal process, categories of thermal conversion, Combustion Systems-Mass fired combustion systems, RDF-Fired combustion system, Fluidized bed combustion. Pyrolysis Systems, Gasification Systems. Environmental and air pollution control systems. Air Quality standards as per Solid Waste Management Rules-2016.

UNIT – IV 8 Hours

DISPOSAL OF SOLID WASTES:

Sanitary landfills- Definition, environmental impact and its minimization, Landfilling methods-trench method, area method and canyon method. Essential components, site selection, landfill planning and design factors. Generation, movement and control of landfill gases. Formation, movement and control of leachate. Different types of Liner systems. Landfill closure and post closure care. Numerical on landfill area estimation. Specifications for Sanitary Landfills as per Solid Waste Management Rules-2016.

UNIT – V 8 Hours

SPECIAL WASTE MANAGEMENT:

Definition, importance of special waste Management, Automotive Wastes, Construction and Demolition Wastes, Electronic Wastes, Industrial Solid Wastes, Medical Wastes, Plastic Wastes, Lead Battery Wastes

(environmental significance, recovery, recycle and current management systems). Waste Management Laws in India.

Teaching & Learning Process:

Chalk and talk, Power point presentations, Animations and Videos and waste collection and disposal site visit.

Cour	Course Outcomes: The students will be able to								
CO1	Narrate the basics of solid waste management towards sustainable development.								
CO2	Apply technologies to process waste for product and energy recovery options.								
CO3	Comprehend the principles and practices involved in the safe and environmentally sound disposal								
	Technique.								
CO4	Analyze the need for special wastes management for safe and sustainable disposal.								

Tex	xt Books:
1	Ramesha Chandrappa and Diganta Bhusan Das "Solid Waste Management: Principles and Practice",
	Springer Berlin Heidelberg, 2012
2	George Tchobanoglous, Hilary Theisen, Samuel Vigil, "Integrated Solid Waste Management:
	Engineering Principles and Management Issues", McGraw-Hill Companies, Incorporated, 1993.
3	William A. Worrell and P. Aarne Vesilind, "Solid Waste Engineering", Cengage Learning Inc, 2012.
4	Dr. R.Saravanan, "Municipal Solid Waste Management", Suchitra Publications, 2017.
5	P. White, M. Franke, P. Hindle "Integrated Solid Waste Management: A Lifecycle Inventory", 1995.
6	Howard S. Peavy, Donald R. Rowe and George Tchobanoglous, "Environmental Engineering",
	McGraw Hill International Editions, 1985.
7	Sunil Kumar, "Municipal Solid Waste Management in Developing Countries", CRC Press, 2016.
8	Sunil Kumar, "Municipal Solid Waste Management in Developing Countries", CRC Press, 2016.
9	George Tchobanoglous and Frank Kreith, "Handbook of Solid Waste Management", 2nd Edition, The
	McGraw-Hill Companies, Inc., 2002.
10	https://onlinecourses.nptel.ac.in/noc19_ce31/preview
11	https://archive.nptel.ac.in/courses/105/103/105103205/
12	https://www.digimat.in/nptel/courses/video/105102160/L06.html

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	CO-PO Mapping											
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓											✓
CO2	✓	✓										✓
CO3	✓			✓								✓
CO4	✓						✓					√

Course Title	NATURA	NATURAL DISASTER MITIGATION AND MANAGEMENT										
Course Code	21CVTE 6	21CVTE6054										
Category OPEN ELECTIVE COURSE (OEC)												
Scheme &		No.		Total Teaching	Credits							
Credits	L	T	P	SS	Total	hours	Credits					
Credits	3	0	0	0	3	40	03					
CIE Marks: 50	SEE Ma	arks: 50	Total Max	. Marks: 100	Dura	uration of SEE: 03 hours						

Course Learning Objective: To understand fundamental concepts relevant to natural disasters, their significance, and types. To analyze the factors that causes the disaster and disaster management cycle and apply the approaches of Disaster Risk Reduction (DRR) and inter-relation between disaster and development. To understand the regulations, application of science and technology in disaster management and disasters risk management in India.

UNIT – I 8 Hours

INTRODUCTION TO DISASTERS:

Understanding the concepts and definitions of Disaster, Hazard, Vulnerability, Resilience, Risks, Capacity, Disaster and Development, and Disaster Management. Basic principles of disasters management, Disaster Management cycle, Disaster management policy, National and State Bodies for Disaster Management, Early Warming Systems, building design and construction in highly seismic zones, retrofitting of buildings.

UNIT – II 8 Hours

DIFFERENT DISASTERS:

Causes, Impacts: Geological Disasters (earthquakes, landslides, tsunami), Hydro-Meteorological Disasters (floods, cyclones, lightning, thunder, storms, hail storms, avalanches, droughts, cold and heat waves) Biological Disasters (epidemics, pest attacks, forest fire). Technological Disasters (electrical, chemical, industrial, radiological, nuclear) and Manmade Disasters (building collapse, rural and urban fire, mining, road and rail accidents) Global Disaster Trends, Emerging Risks of Disasters, Climate Change and Urban Disasters.

UNIT – III 8 Hours

RISK REHABILITATION AND RECOVERY:

Disaster Management Cycle, Pre-Disaster, Risk Assessment and Analysis, Risk Mapping, zonation and Microzonation, Capacity Development, Awareness During Disaster, Evacuation, Disaster Communication, Search and Rescue, Emergency Operation Centre, Incident Command System, Relief and Rehabilitation, Post-disaster, Damage and Needs Assessment, Restoration of Critical Infrastructure, Early Recovery, Reconstruction and Redevelopment.

UNIT – IV 8 Hours

INTER-RELATIONSHIP BETWEEN DISASTERS & DEVELOPMENT:

Factors affecting Vulnerabilities, differential impacts, impact of Development projects such as dams, embankments, changes in Land-use etc., Climate Change Adaptation, IPCC Scenario and Scenarios in the context of specific region, Relevance of indigenous knowledge, appropriate technology and local resources.

UNIT – V 8 Hours

DISASTER RISK MANAGEMENT IN INDIA:

Hazard and Vulnerability profile of India, Mega disasters of India, Emergency Management Systems (EMS): Emergency medical and essential public health services, response and recovery operations, reconstruction and rehabilitation. Disaster Management Act and Policy, Disaster Safe Designs and Constructions S&T Institutions for Disaster Management in India

Teaching & Learning Process:

Chalk and talk, Power point presentations, Animations and Videos and experimental learning in Laboratory.

Cour	Course Outcomes: The students will be able to											
CO1	Understand the concepts of disaster, various types of disasters, causes and their impact on											
	environment and society.											

CO2	Understand the vulnerability and apply various methods of risk reduction measures, disaster								
	preparedness as well as mitigation.								
CO3	Describe the inter-relationship between disasters & development.								
CO4	Discuss the hazards and vulnerability profile of India, Scenarios in the Indian context, Disaster								
	damage assessment, Act and Policies.								

Te	ext Books:
1	Time Saver Standards, Hancock Callender, Building Types.
2	Natural Hazards In The Urban Habitat By Iyengar, C.B.R.I., Tata Mcgraw Hill. Pub
3	Singhal J.P. "Disaster Management", Laxmi Publications, 2010. Isbn-10: 9380386427 Isbn-13: 978-
	9380386423
4	Gupta Anil K, Sreeja S. Nair. Environmental Knowledge For Disaster Risk Management, NIDM, New
	Delhi, 2011
5	Disaster Management -Future Challenges & Opportunities By Jagbir Singh, I.K. International
	Publishing House.

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- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of three sub questions) from each unit.
- Each full question will have sub question covering all the topics under a unit.
- The students will have to answer five full questions, selecting one full question from each unit.

CO-PO Mapping												
CO/PO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	✓											
CO2	✓	✓				✓	✓					
CO3	✓	✓										
CO4	√					√						√