VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI



3rd to 8th Semester BE - Civil Engineering

Scheme of Teaching and Examinations

Outcome Based Education (OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2021-22)

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI

B.E. in Civil Engineering

Scheme of Teaching and Examinations 2021 Outcome Based Education(OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2021 - 22)

III SE	MESTER												
				_	Teaching	Hours /	Week			Exam	ination		
SI. No	Course and Course Code		Course Title	Teaching Department (TD) and Question Paper Setting Board (PSB)	Theory Lecture	Tutorial	Practical/ Drawing	Self -Study	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
				ă –	L	т	Р	S				F	
1	BSC 21MAT31	and N	form Calculus, Fourior Series umerical Techniques mon to all)	TD- Maths PSB-Maths					03	50	50	100	3
2	IPCC 21CV32	Geode	etic Engineering	TD: Civil Engg PSB: Civil Engg	2	2	2		03	50	50	100	4
3	IPCC 21CV33	Stren	gth of Materials	TD: Civil Engg PSB: Civil Engg	2	2	2		03	50	50	100	4
4	PCC 21CV34	Earth	Resources and Engineering	TD: Geology PSB: Geology	3	0	0		03	50	50	100	3
5	PCC 21CVL35		uter-Aided Building Planning rawing	TD: Civil Engg PSB: Civil Engg	0	0	2		03	50	50	100	1
6	UHV 21SCR36	Social	Connect and Responsibility	Any Department	0	0	1		01	50	50	100	1
	HSMC 21KSK37/47	Samsl	krutika Kannada										
7	HSMC 21KBK37/47	, Balak	e Kannada	TD and PSB	0	2	0		01	50	50	100	1
			OR	HSMC									
	HSMC 21CIP37/47		itution of India and ssional Ethics										
				TD: Concerned	If offer	ed as Th	eory Co	urse	01				
8	AEC	Ability	/ Enhancement Course - III	department	0	2	0		01	50	50	100	1
υ	21CV38X			PSB: Concerned Board	If offe	ered as l	lab. cour 2	se	02	50	50	100	1
					•		·		Total	400	400	800	18
		NCMC 21NS83	National Service Scheme (NSS)	NSS	National	Servio	e Sche	me,	Physical	Educat	ion (Pl	ourses na E)(Sports of the co	and

during the first week of III semester. The activities shall be carried Scheduled activities III to VIII semester NCMC **Physical Education** out between III semester to VIII semester (for 5 semesters). SEE in ΡE 21PE83 (PE)(Sports and Athletics) the above courses shall be conducted during VIII semester 9 examinations and the accumulated CIE marks shall be added to the SEE marks. Successful completion of the registered course is NCMC mandatory for the award of the degree. 21YO83 Yoga Yoga The events shall be appropriately scheduled by the colleges and the same shall be reflected in the calendar prepared for the NSS, PE, and Yoga activities. Course prescribed to lateral entry Diploma holders admitted to III semester B.E./B.Tech programs NCMC 02 02 100 100 0 1 Additional Mathematics - I Maths 21MATDIP31 Note: BSC: Basic Science Course, IPCC: Integrated Professional Core Course, PCC: Professional Core Course, INT -Internship, HSMC: Humanity and Social Science & Management Courses, AEC-Ability Enhancement Courses. UHV: Universal Human Value Course. L -Lecture, T - Tutorial, P- Practical/ Drawing, S - Self Study Component, CIE: Continuous Internal Evaluation, SEE: Semester End Examination.TD-Teaching Department, **PSB**: Paper Setting department

21KSK37/47 Samskrutika Kannada is for students who speak, read and write Kannada and 21KBK37/47 Balake Kannada is for non-Kannada speaking, reading, and writing students.

Integrated Professional Core Course (IPCC): Refers to Professional Theory Core Course Integrated with practical of the same course. Credit for IPCC can be 04 and its Teaching–Learning hours (L : T : P) can be considered as (3 : 0 : 2) or (2 : 2 : 2). The theory part of the IPCC shall be evaluated both by CIE and SEE. The practical part shall be evaluated by only CIE (no SEE). However, questions from the practical part of IPCC shall be included in the SEE question paper. For more details, the regulation governing the Degree of Bachelor of Engineering /Technology (B.E./B.Tech.) 2021-22 may be

referred.

21INT49Inter/Intra Institutional Internship: All the students admitted to engineering programs under the lateral entry category shall have to undergo a mandatory 21INT49 Inter/Intra Institutional Internship of 03 weeks during the intervening period of III and IV semesters. The internship shall be slated for CIE only and will not have SEE. The letter grade earned through CIE shall be included in the IV semester grade card. The internship shall be considered as a head of passing and shall be considered for vertical progression and for the award of degree. Those, who do not take up / complete the internship shall be declared fail and shall have to complete during subsequently after satisfying the internship requirements. The faculty coordinator or mentor shall monitor the students' internship progress and interact with them for the successful completion of the internship.

Non-credit mandatory courses (NCMC):

(A)Additional Mathematics I and II:

(1) These courses are prescribed for III and IV semesters respectively to lateral entry Diploma holders admitted to III semester of B.E./B.Tech., programs. They shall attend the classes during the respective semesters to complete all the formalities of the course and appear for the Continuous Internal Evaluation (CIE). In case, any student fails to register for the said course/fails to secure the minimum 40 % of the prescribed CIE marks, he/she shall be deemed to have secured an F grade. In such a case, the student has to fulfill the course requirements during subsequent semester/s to earn the qualifying CIE marks. These courses are slated for CIE only and have no SEE.

(2) Additional Mathematics I and II shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the courses shall be mandatory for the award of degree.

(3) Successful completion of the courses Additional Mathematics I and II shall be indicated as satisfactory in the grade card. Non-completion of the courses Additional Mathematics I and II shall be indicated as Unsatisfactory.

(B) National Service Scheme/Physical Education (Sport and Athletics)/ Yoga:

(1) Securing 40 % or more in CIE,35 % or more marks in SEE, nd 40 % or more in the sum total of CIE + SEE leads to successful completion of the registered course.

(2) In case, students fail to secure 35 % marks in SEE, they have to appear for SEE during the subsequent examinations conducted by the University.

(3) In case, any student fails to register for NSS, PE or Yoga/fails to secure the minimum 40 % of the prescribed CIE marks, he/she shall be deemed to have not completed the requirements of the course. In such a case, the student has to fulfill the course requirements during subsequent semester/s to earn the qualifying CIE marks.

(4) Successful completion of the course shall be indicated as satisfactory in the grade card. Non-completion of the course shall be indicated as Unsatisfactory.

(5) These courses shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the courses shall be mandatory for the award of degree.

Ability Enhancement Course - III									
21CV381	Problem Solving using Python	21CV384	Infrastructure Finance						
21CV382	Microsoft Excel and Visual Basic for Application	21CV385	Fire Safety in Buildings						
21CV383	Personality Development and Soft Skills								

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IV SI	MESTER	1	1	1								
				Теа	iching	Hours /W	eek		Exam	ination		-
SI. No	Course and Course Code	Course Title	Teaching Department (TD) and Question Paper Setting Board (PSB)	r Theory Lecture	너 Tutorial	Drawing	い Self -Study	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	BSC 21MAT41	Complex Analysis, Probability and Statistical Methods.	TD, PSB-Maths			P	3	03	50	50	100	3
2	IPCC 21CV42	Fluid Mechanics and Hydraulics	TD: Civil Engg PSB: Civil Engg	2	2	2		03	50	50	100	4
3	IPCC 21CV43	Public Health Engineering	TD: Civil Engg PSB: Civil Engg	2	2	2		03	50	50	100	4
4	PCC 21CV44	Analysis of Structures	TD: Civil Engg PSB: Civil Engg	2	2	0		03	50	50	100	3
5	AEC 21BE45	Biology for Engineers	BT, CHE, PHY	1	2	0		02	50	50	100	2
6	PCC 21CVL46	Earth Resources and Engineering Lab	TD: Geology PSB: Geology	0	0	2		03	50	50	100	1
	HSMC 21KSK37/47	Samskrutika Kannada	-									
7	HSMC 21KBK37/47	Balake Kannada	нѕмс	0	2	0		01	50	50	100	1
	HSMC 21CIP37/47	OR Constitution of India & Professional Ethics	-									
8	AEC 21CV48X	Ability Enhancement Course- IV	TD and PSB: Concerned department	0 If of	2 fered a	theory 0 0 as lab. co		01	50	50	100	1
9	UHV 21UH49	Universal Human Values	Any Department	0	0 2	2 0		01	50	50	100	1
10	INT 21INT49	Inter/Intra Institutional Internship	Evaluation By the appropriate authorities	and studer year during perioc semes	ening III s of Bl g the I of tters b	during period semester mitted 1 E./B.Tecl e inter III ar y Latera dmitted	of II rs by co first n and vening nd IV I entry	3	100		100	2
		·						Total	550	450	1000	22
	Сог	urse prescribed to lateral entry Diplo	ma holders adm	itted to	lll se	mester	of Engi	neerin	g progra	ams		
1	NCMC	Additional Mathematics - II	Maths	02	02				100		100	0
Note HSI∕ L –Le	IC: Humanity and ecture, T – Tutoria	ence Course, IPCC: Integrated Profession Social Science and Management Courses, al, P- Practical/ Drawing, S – Self Study Con tika Kannada is for students who speak, re	 al Core Course, P UHV- Universal Hu nponent, CIE: Cont	CC: Prot uman Va tinuous l	fessior Ilue Co Interna	ourses. al Evalua	ition, SE	E: Seme	Ability E ster End	nhancen Examina	nent Cou ntion.	irses,
Inte can by C	be 04 and its Tea IE and SEE. The p question paper.	atudents. nal Core Course (IPCC): Refers to Profession ching–Learning hours (L : T : P) can be corr ractical part shall be evaluated by only CIE For more details, the regulation governing	sidered as (3 : 0 : (no SEE). Howev	: 2) or (2 er <i>,</i> ques	: 2 : 2 tions f	2). The th from the	neory pa practica	irt of the al part o	e IPCC sł f IPCC sł	hall be ev hall be ir	valuated	both n the

referred.

Non – credit mandatory course (NCMC):

Additional Mathematics - II:

(1) Lateral entry Diploma holders admitted to III semester of B.E./B.Tech., shall attend the classes during the IV semester to complete all the formalities of the course and appear for the Continuous Internal Evaluation (CIE). In case, any student fails to register for the said course/fails to secure the minimum 40 % of the prescribed CIE marks, he/she shall be deemed to have secured an F grade. In such a case, the student has to fulfill the course requirements during subsequent semester/s to earn the qualifying CIE marks. These courses are slated for CIE only and have no SEE.

(2) Additional Mathematics I and II shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the courses shall be mandatory for the award of degree.

(3) Successful completion of the course Additional Mathematics II shall be indicated as satisfactory in the grade card. Non-completion of the courses. Additional Mathematics II shall be indicated as Unsatisfactory.

Ability Enhancement Course - IV								
21CV481	Data Cleaning and Preparation with Python Pandas	21CV484	Project Finance					
21CV482	GIS with Quantum GIS	21CV485	Green Buildings					
21CV483	Technical Writing Skills							

Internship of 04 weeks during the intervening period of IV and V semesters; 21INT68Innovation/ Entrepreneurship/ Societal Internship.

(1) All the students shall have to undergo a mandatory internship of 04 weeks during the intervening period of IV and V semesters. The internship shall be slated for CIE only and will not have SEE. The letter grade earned through CIE shall be included in the VI semester grade card. The internship shall be considered as a head of passing and shall be considered for vertical progression and for the award of degree. Those, who do not take up / complete the internship shall be considered under F (fail) grade and shall have to complete it subsequently after satisfying the internship requirements.

(2) Innovation/ Entrepreneurship Internship shall be carried out at industry, State and Central Government /Non-government organizations (NGOs), micro, small and medium enterprises (MSME), Innovation centres, or Incubation centers etc. Innovation need not be a single major breakthrough; it can also be a series of small or incremental changes. Innovation of any kind can also happen outside of the business world.

Entrepreneurship internships offer a chance to gain hands-on experience in the world of entrepreneurship and help to learn what it takes to run a small entrepreneurial business by performing intern duties with an established company. This experience can then be applied to future business endeavors. Start-ups and small companies are a preferred places to learn the business tactics for future entrepreneurs as earning how a small business operates will serve the intern well when he/she manages his/her own company. Entrepreneurship acts as a catalyst to open minds to creativity and innovation. Entrepreneurship internships can be from several sectors, including technology, small and medium-sized sector, and the service sector.

(3) Societal or Social internship. Urbanization is increasing on a global scale; and yet, half the world's population still resides in rural areas and is devoid of many things that urban population enjoys. The rural internship is a work-based activity in which students will have a chance to solve/reduce the problems of the rural place for better living.

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(Effective from the academic year 2021 - 22)

				Teachir	ng Hours	/Week			Exami	nation		
SI. No	Course and Course Code	Course Title	Teaching Department (TD) and Question Paper Setting Board (PSB)		Tutorial	Practical/ Drawing	Self -Study	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
			_	L	т	Р	S					<u> </u>
1	BSC 21CV51	Hydrology and Water Resources Engineering	TD: Civil Engg PSB: Civil Engg	3	0	0		03	50	50	100	3
2	IPCC 21CV52	Transportation Engineering	TD: Civil Engg PSB: Civil Engg	2	2	2		03	50	50	100	4
3	PCC 21CV53	Design of RC Structural Elements	TD: Civil Engg PSB: Civil Engg	2	2	0		03	50	50	100	3
4	PCC 21CV54	Geotechnical Engineering	TD: Civil Engg PSB: Civil Engg	2	2	0		03	50	50	100	3
5	PCC 21CVL55	Geotechnical Engineering Lab	TD: Civil Engg PSB: Civil Engg	0	0	2		03	50	50	100	1
6	AEC 21RMI56	Research Methodology & Intellectual Property Rights	TD: Any Department PSB: As identified by University	1	2	0		02	50	50	100	2
7	HSMC 21CIV57	Environmental Studies	TD: Civil/ Environmental /Chemistry/ Biotech. PSB: Civil Engg	0	2	0		1	50	50	100	1
				If offe	red as	Theory co	ourses	01				
8	AEC	Ability Enhancement Course-V	Concerned	0	2	0		01	50	50	100	1
-	21CV58X		Board			s lab. cou	urses	02				-
				0	0	2		Total	400	400	800	10
		Δ	bility Enhancem	ent Cours	o - V			TULAI	400	400	000	18
21()	/581 Data An	alysis with Python	-	21CV584		lity Conti	rol and C)uality A	ssurance	2		
-		e Applications		21CV585		hore Stru		zouncy A	ssaranet			
-		Sensitization			0.15							

Note: BSC: Basic Science Course, PCC: Professional Core Course, IPCC: Integrated Professional Core Course, AEC – Ability Enhancement Course INT – Internship, HSMC: Humanity and Social Science & Management Courses.

L –Lecture, T – Tutorial, P- Practical/ Drawing, S – Self Study Component, CIE: Continuous Internal Evaluation, SEE: Semester End Examination.

Integrated Professional Core Course (IPCC): refers to Professional Theory Core Course Integrated with Practical of the same course. Credit for IPCC can be 04 and its Teaching – Learning hours (L : T : P) can be considered as (3 : 0 : 2) or (2 : 2 : 2). The theory part of the IPCC shall be evaluated both by CIE and SEE. The practical part shall be evaluated by CIE only and there shall be no SEE. For more details, the regulation governing the Degree of Bachelor of Engineering /Technology (BE/B.Tech.) 2021-22 may be referred.

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			-	Teaching	Hours	/Week			Exami	nation		
SI. No	Course and Course Code	Course Title	Teaching Department (TD) and Question Paper Setting Board (PSB)	Theory Lecture	Tutorial	Practical/ Drawing	Self -Study	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
			Δ	L	т	Р	S	_			F	
1	HSMC 21CV61	Construction Management and Entreprenurship	TD: Civil Engg PSB: Civil Engg	3	0	0		03	50	50	100	3
2	IPCC 21CV62	Concrete Technology	TD: Civil Engg PSB: Civil Engg	2	2	2		03	50	50	100	4
3	PCC 21CV63	Design of Steel structure	TD: Civil Engg PSB: Civil Engg	2	2	0		03	50	50	100	3
4	PEC 21CV64x	Professional Elective Course-I	TD: Civil Engg PSB: Civil Engg					03	50	50	100	3
5	OEC 21CV65x	Open Elective Course-I	Concerned Department					03	50	50	100	3
6	PCC 21CVL66	Computer Aided Detailing of Structure	TD: Civil Engg PSB: Civil Engg	0	0	2		03	50	50	100	1
7	MP 21CVMP67	Mini Project	TD: Civil Engg PSB: Civil Engg	Two con interacti faculty a	on bet	ween th			100		100	2
8	INT 21INT68	Innovation/Entrepreneurship /Societal Internship	Completed durin and V semesters	0	rvenin	ig period	of IV		100		100	3
								Total	500	300	800	22

Professional Elective - I								
21CV641	Design of Prestressed Concrete Structures	21CV644	Design Concept in Building Services					
21CV642	Applied Geotechnical Engineering	21CV645	Ground Water Hydraulics					
21CV643	Railways, Harbors, Tunneling and Airports	21CV646	Alternative Building Materials					

Open Electives – I offered by the Department to other Department students								
21CV651	Remote Sensing and GIS	21CV653	Occupational Health and Safety					
21CV652 Traffic Engineering 21CV654 Conservation of Natural Resources								

Note: HSMC: Humanity and Social Science & Management Courses, IPCC: Integrated Professional Core Course, PCC: Professional Core Course, PEC: Professional Elective Courses, OEC–Open Elective Course, MP–Mini Project, INT–Internship.

L –Lecture, T – Tutorial, P - Practical / Drawing, S – Self Study Component, CIE: Continuous Internal Evaluation, SEE: Semester End Examination.

Integrated Professional Core Course (IPCC): Refers to Professional Theory Core Course Integrated with Practical of the same course. Credit for IPCC can be 04 and its Teaching – Learning hours (L : T : P) can be considered as (3 : 0 : 2) or (2 : 2 : 2). The theory part of the IPCC shall be evaluated both by CIE and SEE. The practical part shall be evaluated by CIE only and there shall be no SEE. For more details, the regulation governing the Degree of Bachelor of Engineering /Technology (BE/B.Tech) 2021-22 may be referred.

Professional Elective Courses(PEC):

A professional elective (PEC) course is intended to enhance the depth and breadth of educational experience in the Engineering and Technology curriculum. Multidisciplinary courses that are added supplement the latest trend and advanced technology in the selected stream of engineering. Each group will provide an option to select one course. The minimum number of students' strengths for offering professional electives is 10. However, this conditional shall not be applicable to cases where the admission to the program is less than 10.

Open Elective Courses:

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Students belonging to a particular stream of Engineering and Technology are not entitled to the open electives offered by their parent Department. However, they can opt for an elective offered by other Departments, provided they satisfy the prerequisite condition if any. Registration to open electives shall be documented under the guidance of the Program Coordinator/ Advisor/Mentor.

Selection of an open elective shall not be allowed if,

(i) The candidate has studied the same course during the previous semesters of the program.

- (ii) The syllabus content of open electives is similar to that of the Departmental core courses or professional electives.
- (iii) A similar course, under any category, is prescribed in the higher semesters of the program.

In case, any college is desirous of offering a course (not included in the Open Elective List of the University) from streams such as Law, Business (MBA), Medicine, Arts, Commerce, etc., can seek permission, at least one month before the commencement of the semester, from the University by submitting a copy of the syllabus along with the details of expertise available to teach the same in the college.

The minimum students' strength for offering open electives is 10. However, this conditional shall not be applicable to cases where the admission to the programme is less than 10.

Mini-project work: Mini Project is a laboratory-oriented course which will provide a platform to students to enhance their practical knowledge and skills by the development of small systems/applications.

Based on the ability/abilities of the student/s and recommendations of the mentor, a single discipline or a multidisciplinary Mini- project can be assigned to an individual student or to a group having not more than 4 students.

CIE procedure for Mini-project:

(i) Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two faculty members of the Department, one of them being the Guide. The CIE marks awarded for the Mini-project work shall be based on the evaluation of project report, project presentation skill, and question and answer session in the ratio of 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

(ii) Interdisciplinary: Continuous Internal Evaluation shall be group-wise at the college level with the participation of all the guides of the project. The CIE marks awarded for the Mini-project, shall be based on the evaluation of project report, project presentation skill, and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

No SEE component for Mini-Project.

VII semester Class work and Research Internship /Industry Internship (21INT82)

Swapping Facility

Institutions can swap VII and VIII Semester Scheme of Teaching and Examinations to accommodate research internship/ industry internship after the VI semester.

(2) Credits earned for the courses of VII and VIII Semester Scheme of Teaching and Examinations shall be counted against the corresponding semesters whether VII or VIII semester is completed during the beginning of IV year or later part of IV year of the program. **Elucidation:**

At the beginning of IV years of the program i.e., after VI semester, VII semester classwork and VIII semester Research Internship /Industrial Internship shall be permitted to be operated simultaneously by the University so that students have ample opportunity for an internship. In other words, a good percentage of the class shall attend VII semester classwork and a similar percentage of others shall attend to Research Internship or Industrial Internship.

Research/Industrial Internship shall be carried out at an Industry, NGO, MSME, Innovation center, Incubation center, Start-up, center of Excellence (CoE), Study Centre established in the parent institute and /or at reputed research organizations/institutes.

The mandatory Research internship /Industry internship is for 24 weeks. The internship shall be considered as a head of passing and shall be considered for the award of a degree. Those, who do not take up/complete the internship shall be declared to fail and shall have to complete it during the subsequent University examination after satisfying the internship requirements.

INT21INT82 Research Internship/ Industry Internship/Rural Internship

Research internship: A research internship is intended to offer the flavor of current research going on in the research field. It helps students get familiarized with the field and imparts the skill required for carrying out research.

Industry internship: Is an extended period of work experience undertaken by students to supplement their degree for professional development. It also helps them learn to overcome unexpected obstacles and successfully navigate organizations, perspectives, and cultures. Dealing with contingencies helps students recognize, appreciate, and adapt to organizational realities by tempering their knowledge with practical constraints.

The faculty coordinator or mentor has to monitor the students' internship progress and interact with them to guide for the successful completion of the internship.

The students are permitted to carry out the internship anywhere in India or abroad. University shall not bear any expenses incurred in respect of internship.

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				tive from the acad	emic year	2021 -	22)						
	pable EMES	VII and VIII	SEMESTER										
VII 3	LIVILS	ILK			Teachin	g Hours	/Week		1	Exam	ination		
SI. No		ourse and urse Code	Course Title	Teaching Department (TD) and Question Paper Setting Board (PSB)	Theory Lecture	Tutorial	Practical/ Drawing	Self -Study	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
					L	т	Р	S					
1	PCC 21C		Quantity Survey and Contract Management	TD: Civil Engg PSB: Civil Engg	2	2	0		3	50	50	100	3
2	PCC 21C		Construction Technology for Substructure and Super Structures	TD: Civil Engg PSB: Civil Engg	2	0	0		3	50	50	100	2
3	PEC 21C	√73X	Professional elective Course-II	TD: Civil Engg PSB: Civil Engg					3	50	50	100	3
4	PEC 21C	√74X	Professional elective Course-III	TD: Civil Engg PSB: Civil Engg					3	50	50	100	3
5	OEC 21C	√75X	Open elective Course-II	Concerned Department					3	50	50	100	3
6	Proj 21C	ect VP76	Project work	TD: Civil Engg PSB: Civil Engg	inter	action	ours /we between d studen	the	3	100	100	200	10
						,			Total	350	350	700	24
VIII	SEMES	STER											
					Teachin	g Hours	/Week			Exam	ination		
SI. No		ourse and urse Code	Course Title	Teaching Department	r Theory Lecture	H Tutorial	Drawing	い Self -Study	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	Sem 21C		Technical Seminar	TD: Civil Engg PSB: Civil Engg	inter	action	nour /we between d studen	the		100		100	01
2	INT 21IN	IT82	Research Internship/ Industry Internship	TD: Civil Engg PSB: Civil Engg	inter	action	iours /we between d studen	the	03 (Batch wise)	100	100	200	15
3	NCMC	21NS83 21PE83	National Service Scheme (NSS) Physical Education (PE) (Sports and Athletics)	NSS PE	inter	vening	d during t period c	of III		50	50	100	0
	2	21YO83	Yoga	Yoga	seme	ster to	VIII seme	ster.					
									Total	250	150	400	16
				Professional E		II							
210			nced Design of RCC and Steel Structur		1CV734		d Waste						
21C\ 21C\			nced Geotechnical Engineering nent Materials and Construction		1CV735 21CV736		-		Structur and Reha		on of Str	uctures	
	-	1				- 14	,	3					
				Professional F	lective -								
21C\	/741	Earth	quake Engineering	Professional E	lective - 1CV744		Pollution	and Co	ntrol				
21C\ 21C\ 21C\	/742		quake Engineering nd Improvement Techniques	2:		Air I Ope	en Chann	el Hydra					

Open Electives - II offered by the Department to other Department students

21CV751	Finite Element Method	21CV754	Intelligent Transportation Systems						
21CV752	Numerical Methods and Applications								
21CV753	Environmental Protection and Management								
Nata DCC. D	Notes DCC: Disfersional Care Course DEC: Disfersional Elective Courses DEC Open Elective Courses AEC Ability Enhancement Courses								

Note: PCC: Professional Core Course, PEC: Professional Elective Courses, OEC–Open Elective Course, AEC – Ability Enhancement Courses. L –Lecture, T – Tutorial, P- Practical / Drawing, S – Self Study Component, CIE: Continuous Internal Evaluation, SEE: Semester End Examination.

Note: VII and VIII semesters of IV year of the programme

(1) Institutions can swap VII and VIII Semester Scheme of Teaching and Examinations to accommodate research internship/ industry internship after the VI semester.

(2) Credits earned for the courses of VII and VIII Semester Scheme of Teaching and Examinations shall be counted against the corresponding semesters whether VII or VIII semester is completed during the beginning of IV year or later part of IV year of the program.

PROJECT WORK (21XXP75): The objective of the Project work is

(i) To encourage independent learning and the innovative attitude of the students.

(ii) To develop interactive attitude, communication skills, organization, time management, and presentation skills.

(iii) To impart flexibility and adaptability.

(iv) To inspire team working.

(v) To expand intellectual capacity, credibility, judgment and intuition.

(vi) To adhere to punctuality, setting and meeting deadlines.

(vii) To install responsibilities to oneself and others.

(viii)To train students to present the topic of project work in a seminar without any fear, face the audience confidently, enhance communication skills, involve in group discussion to present and exchange ideas.

CIE procedure for Project Work:

(1) Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide.

The CIE marks awarded for the project work, shall be based on the evaluation of the project work Report, project presentation skill, and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

(2) Interdisciplinary: Continuous Internal Evaluation shall be group-wise at the college level with the participation of all guides of the college. Participation of external guide/s, if any, is desirable. The CIE marks awarded for the project work, shall be based on the evaluation of project work Report, project presentation skill, and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

SEE procedure for Project Work: SEE for project work will be conducted by the two examiners appointed by the University. The SEE marks awarded for the project work shall be based on the evaluation of project work Report, project presentation skill, and question and answer session in the ratio 50:25:25.

TECHNICAL SEMINAR (21XXS81): The objective of the seminar is to inculcate self-learning, present the seminar topic confidently, enhance communication skill, involve in group discussion for the exchange of ideas. Each student, under the guidance of a Faculty, shall choose, preferably, a recent topic of his/her interest relevant to the program of Specialization.

(i) Carry out a literature survey, and systematically organize the content. (ii) Prepare the report with your own sentences, avoiding a cut and paste act. (iii)Type the matter to acquaint with the use of Micro-soft equation and drawing tools or any such facilities. (iv) Present the seminar topic orally and/or through PowerPoint slides. (v) Answer the queries and involve in debate/discussion. (vi) Submit a typed report with a list of references.

The participants shall take part in the discussion to foster a friendly and stimulating environment in which the students are motivated to reach high standards and become self-confident.

Evaluation Procedure:

The CIE marks for the seminar shall be awarded (based on the relevance of the topic, presentation skill, participation in the question and answer session, and quality of report) by the committee constituted for the purpose by the Head of the Department. The committee shall consist of three teachers from the department with the senior-most acting as the Chairman.

Marks distribution for CIE of the course:

Seminar Report:50 marks

Presentation skill:25 marks

Question and Answer: 25 marks. ■No SEE component for Technical Seminar

Non-credit mandatory courses (NCMC):

National Service Scheme/Physical Education (Sport and Athletics)/ Yoga:

(1) Securing 40 % or more in CIE, 35 % or more marks in SEE, and 40 % or more in the sum total of CIE + SEE leads to successful completion of the registered course.

(2) In case, students fail to secure 35 % marks in SEE, they have to appear for SEE during the subsequent examinations conducted by the University.

(3) In case, any student fails to register for NSS, PE or Yoga/fails to secure the minimum 40 % of the prescribed CIE marks, he/she shall be deemed to have not completed the requirements of the course. In such a case, the student has to fulfill the course requirements during subsequently to earn the qualifying CIE marks subject to the maximum program period.

(4) Successful completion of the course shall be indicated as satisfactory in the grade card. Non-completion of the course shall be indicated as Unsatisfactory.

(5) These courses shall not be considered for vertical progression as well as for the calculation of SGPA and CGPA, but completion of the courses shall be mandatory for the award of a degree.

B. E. (Common to all branches)

Choice Based Credit System (CBCS) and Outcome-Based Education (OBE) SEMESTER - III

TRANSFORM CALCULUS, FOURIER SERIES AND NUMERICAL TECHNIQUES								
Course Code	21MAT 31	CIE Marks	50					
Teaching Hours/Week (L:T:P:S)	2:2:0:0	SEE Marks	50					
Total Hours of Pedagogy	40	Total Marks	100					
Credits	03	Exam Hours	03					
Course objectives: The goal of the court techniques 21MAT 31 is	rse Transform Calculus,	Fourier series and Num	erical					

- To have an insight into solving ordinary differential equations by using Laplace transform techniques
- Learn to use the Fourier series to represent periodical physical phenomena in engineering analysis.
- To enable the students to study Fourier Transforms and concepts of infinite Fourier Sine and Cosine transforms and to learn the method of solving difference equations by the z-transform method.
- To develop proficiency in solving ordinary and partial differential equations arising in engineering applications, using numerical methods

Teaching-Learning Process (General Instructions):

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

- 1. In addition to the traditional lecture method, different types of innovative teaching methods may be adopted so that the delivered lessons shall develop students' theoretical and applied mathematical skills.
- 2. State the need for Mathematics with Engineering Studies and Provide real-life examples.
- 3. Support and guide the students for self–study.
- 4. You will also be responsible for assigning homework, grading assignments and quizzes, and documenting students' progress.
- 5. Encourage the students for group learning to improve their creative and analytical skills.
- 6. Show short related video lectures in the following ways:
 - As an introduction to new topics (pre-lecture activity).
 - As a revision of topics (post-lecture activity).
 - As additional examples (post-lecture activity).

differential equations.

- As an additional material of challenging topics (pre-and post-lecture activity).
- As a model solution for some exercises (post-lecture activity).

Module-1: Laplace Transform

Definition and Laplace transforms of elementary	
Laplace's Transform of $e^{at}f(t)$, $t^n f(t)$, $\frac{f(t)}{t}$.	Laplace transforms of Periodic functions
(statement only) and unit-step function – problems.	
Inverse Laplace transforms definition and problems	s, Convolution theorem to find the inverse
Laplace transforms (without Proof) problems. Lap	lace transforms of derivatives, solution of

(8 Hours)

Self-study: Solution of simultaneous first-order differential equations. (RBT Levels: L1, L2 and L3)			
Teaching-Learning Process	Chalk and talk method / PowerPoint Presentation		
	Module-2: Fourier Series		
Introduction to infinite series, c	onvergence and divergence. Periodic functions, Dirichlet's condition.		
	etions with period 2π and arbitrary period. Half range Fourier series.		
Practical harmonic analysis.	(8 Hours)		
•			
Self-study: Convergence of series by D'Alembert's Ratio test and, Cauchy's root test. (RBT Levels: L1, L2 and L3)			
Teaching-Learning Process	Chalk and talk method / PowerPoint Presentation		
	Infinite Fourier Transforms and Z-Transforms		
	nition, Fourier sine and cosine transforms. Inverse Fourier transforms,		
Inverse Fourier cosine and sine			
Difference equations, z-transfe	orm-definition, Standard z-transforms, Damping and shifting rules,		
Problems. Inverse z-transform a	and applications to solve difference equations. (8 Hours)		
Self Study: Initial value and fir	al value theorems, problems.		
(RBT Levels: L1, L2 and L3)			
Teaching-Learning Process	Chalk and talk method / PowerPoint Presentation		
Module-4: Nu	umerical Solution of Partial Differential Equations		
Classifications of second-orde	r partial differential equations, finite difference approximations to		
derivatives, Solution of Laplace	's equation using standard five-point formula. Solution of heat equation		
by Schmidt explicit formula and Crank- Nicholson method, Solution of the Wave equation. Problems.			
	(8 Hours)		
Self Study: Solution of Poisson	equations using standard five-point formula.		
(RBT Levels: L1, L2 and L3)			
Teaching-Learning Process	Chalk and talk method / PowerPoint Presentation		
Module-5: Numerical	Solution of Second-Order ODEs and Calculus of Variations		
Second-order differential equ	uations - Runge-Kutta method and Milne's predictor and corrector		
	method. (No derivations of formulae).		
	nctionals, Euler's equation, Problems on extremals of functional.		
Geodesics on a plane, Variati	1		
Self Study: Hanging chain problem (RBT Levels: L1, L2 and L3)			
	ssfully completing the course, the students will be able :		
 To solve ordinary differ 	ential equations using Laplace transform.		
	er series to study the behaviour of periodic functions and their		
	ommunications, digital signal processing and field theory.		
	ms to analyze problems involving continuous-time signals and to		
	niques to solve difference equations		
partial differential equat	models represented by initial or boundary value problems involving		
	ls of functionals using calculus of variations and solve problems		
	gid bodies and vibrational analysis.		

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 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 Evaluation:

Three Unit Tests each of 20 Marks (duration 01 hour)

First test at the end of 5th week of the semester

Second test at the end of the 10th week of the semester

Third test at the end of the 15th week of the semester

Two assignments each of **10 Marks**

First assignment at the end of 4th week of the semester

Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks**

(duration 01 hours)

At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

The question paper will have ten questions. Each question is set for 20 marks.

There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 subquestions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books:

- 1. **B. S. Grewal**: "Higher Engineering Mathematics", Khanna publishers, 44th Ed.2018
- 2. **E. Kreyszig**: "Advanced Engineering Mathematics", John Wiley & Sons, 10th Ed. (Reprint), 2016.

Reference Books

- 1. V. Ramana: "Higher Engineering Mathematics" McGraw-Hill Education, 11th Ed.
- 2. Srimanta Pal & Subodh C. Bhunia: "Engineering Mathematics" Oxford University Press, 3rd Reprint, 2016.
- 3. **N.P Bali and Manish Goyal**: "A textbook of Engineering Mathematics" Laxmi Publications, Latest edition.
- 4. **C. Ray Wylie, Louis C. Barrett:** "Advanced Engineering Mathematics" McGraw Hill Book Co.Newyork, Latest ed.
- 5. **Gupta C.B, Sing S.R and Mukesh Kumar:** "Engineering Mathematic for Semester I and II", Mc-Graw Hill Education(India) Pvt. Ltd 2015.
- 6. H.K.Dass and Er. Rajnish Verma: "Higher Engineering Mathematics" S.Chand Publication (2014).
- 7. James Stewart: "Calculus" Cengage publications, 7th edition, 4th Reprint 2019.

Web links and Video Lectures (e-Resources):

- <u>http://.ac.in/courses.php?disciplineID=111</u>
- <u>http://www.class-central.com/subject/math(MOOCs)</u>
- <u>http://academicearth.org/</u>
- <u>http://www.bookstreet.in</u>.
- VTU e-Shikshana Program
- VTU EDUSAT Program

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

- Quizzes
- Assignments
- Seminars

III Semester

Geodetic Engineering				
Course Code	21CV32	CIE Marks	50	
Teaching Hours/Week (L:T:P:S)	2:2:2:0	SEE Marks	50	
Total Hours of Pedagogy	50	Total Marks	100	
Credits	4	Exam Hours	03	

Course objectives:

- Provide basic knowledge about principles of surveying for location, design and construction of engineering projects
- Develop skills for using surveying instruments including, levelling instruments, plane tables, theodolite, compass
- Make students to familiar with cooperative efforts required in acquiring surveying data and applying fundamental concepts to eliminate errors and set out the works
- Provide information about new technologies that are used to abstracting the information of earth surface

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. The survey of India topomap has to be shared with students and few exercise must be given
- 2. The satellite imagery has to be procured and shared with students
- 3. The manual for conducting field survey has to be provided
- 4. The online courses available should be shared with students
- 5. YouTube videos
- 6. Power point presentations

Module-1

Introduction to Surveying: Importance of surveying in Civil Engineering, Concepts of plane and geodetic surveying Principles of surveying –Plans and maps – Surveying equipment's, Meridians, Bearings, Dip, Declination, Local attraction, Calculation of bearings and included angles. Compass surveying and Plane Table Surveying

Compass surveying: Prismatic and surveyor's compasses, temporary adjustments.

Plane Table Surveying: plane table and accessories, advantages and disadvantages of plane table survey, method of plotting - radiation, intersection, traversing, resection, two point and three point method

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos
Learning	
Process	

Module-2

Levelling – Principles and basic definitions – Types of Levels – Types of adjustments and objectives – Types of levelling – Simple, Differential, Fly, Reciprocal, Profile, Cross sectioning – Booking of levels – Rise & fall and H. I methods (Numerical)

Areas and volumes: Measurement of area – by dividing the area into geometrical figures, area from offsets, mid ordinate rule, trapezoidal and Simpsons one third rule, area from co-ordinates, introduction to planimeter, digital planimeter. Measurement of volumes-trapezoidal and prismoidal formula.

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos
Learning	

Process

Module-3

Theodolite Surveying: Theodolite and types, fundamental axes and parts of theodolite, temporary adjustments of transit theodolite, Horizontal and Vertical angle measurements by repetition and reiteration Trigonometric levelling: Single and Double plane for finding elevation of objects Computation of distances and elevations using Tacheometric method.

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos
Learning	
Process	

Module-4

Curve Surveying: Curves – Necessity – Types, Simple curves, Elements, Designation of curves, Setting out simple curves by linear methods (numerical problems on offsets from long chord & chord 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). Transition curves Characteristics, numerical problems on Length of Transition curve, Vertical curves – (theory).

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos
Learning	
Process	

Module-5

Photogrammetry and aerial survey: Introduction, definitions, basics principles, methods, importance of scale, height, applications.

Remote sensing: Introduction, Principle of Remote sensing, EMR, types, resolutions, types of satellites, type of sensors, LIDAR, visual and digital image processing and its applications. **Global Positioning System:** Definition, Principles of GPS and applications. Geographical Information System: Introduction and principle of Geographical Information System, components of GIS, applications

Advanced instrumentation in surveying: classification, measuring principles, Electronic theodolite, EDM, Total Station, Drones

Teachin Learnin Process	ing		
	LABORATORY EXPERIMENTS		
1.	Study of various instruments used for surveying, namely chain, tape, Compass,		
2.	Dumpy level, Auto-level, Theodolite, Tacheometer, Total station and GPS. To find the distance between two points shown in the field using method of pacing, chaining and taping.		
3.	To set regular geometric figures (Hexagon and Pentagon) using chain tape and accessories.		
4.	To set regular geometric figures (Hexagon and Pentagon) using prismatic compass, given the bearing of one line.		
5.	Study of use of Dumpy level and to determine the different in elevation between two points by differential levelling using Dumpy level		
6.	To find the true difference in elevation between two points situated far apart by using Reciprocal levelling.		

7.	Trigonometrical levelling: Single plane method and Double plane method		
8	Measurement of horizontal angle using theodolite by: i) Method of Repetition and ii) Reiteration method.		
9.	Setting simple circular curve-Instrumental method,		
1	D. Setting compound curve using theodolite		
1	Plane table : Setting, orientation, radiation, intersection		
1	2. Demo: Total station, GPS		
Cours	e outcome (Course Skill Set)		
At the	end of the course the student will be able to :		
1. I	Execute survey using compass and plane table		
2. I	ind the level of ground surface and Calculation of area and volumes		
3. (Operate theodolite for field execution		
4. I	Estimate the capacity of reservoir		
	Interpret satellite imageries		

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books

- 1. Surveying & levelling Vol. I ,II & III, B. C. Punmia, Laxmi Publications; seventeenth edition (2016)
- 2. Advanced Surveying: Total Station, GPS, GIS & Remote Sensing by Pearson 2017 by GopiSatheesh, R.Sathikumar, N. Madhu
- 3. Surveying Vol.I& II, S. K. Duggal, McGraw Hill Education; Fourth edition (2017)

- 4. Surveying and Levelling, R. Subramanian, second edition, 2012, Oxford University Press;
- 5. Engineering Surveying, Schofield and Breach, 6th edition, Butterworth-Heinemann (Elsevier publication, 2007)
- 6. Surveying, A Banister, S Raymond, R Baker, 7th edition, Pearson, New Delhi

Web links and Video Lectures (e-Resources):

• NPTEL courses

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

	STR	ENGTH OF MATERIAL	S	-
Course Code		21CV33	CIE Marks	50
Teaching Hou	rs/Week (L:T:P:S)	2+2+2+0	SEE Marks	50
Total Hours of	Pedagogy	50	Total Marks	100
Credits		4	Exam Hours	03 hrs
elements. 2. To know the dimensional str 3. To analyse a structural elem 4. To determine	development of internal for ructural elements. nd understand different inter ents. e slope and deflections of b	stresses and strains for different rces and resistance mechanism fo ernal forces and stresses induced eams. embers, columns and struts.	or one dimensional and tw	wo-
These are sam outcomes. 1. Black	kboard teaching/Power	Instructions) her can use to accelerate the at Point presentations (if need by asking questions based c	ed)	
Simple Str	esses and Strains: Int	Module-1 roduction, Properties of Ma	terials, Stress, Strain	n, Hook'
Composite relationship Compound	section, Volumetric st among elastic constan stresses: Introduction	tapering bars of circular a rain, expression for volum ts (No Numerical), Therma n, Stress components on i	etric strain, Elastic of l stress and strains nclined planes, Gen	constants eral two
	• •	bal planes and stresses, max stress using Mohr's circle m		and the
Teaching- Learning Process		g/PowerPoint presentations tudents by asking questions	· · · · · · · · · · · · · · · · · · ·	ered in tl
		Module-2		
bending mo	ment, Sign convention hear force and bend	rce diagrams in beams: I n, Relationship between loa ing moment equations, d	ding, shear force and levelopment of She	
simply sup		nent Diagram (BMD) with ng beams for point loads, load) and Couple.		antilever
simply sup	ported and overhangin (Uniformly Varying L 1.Blackboard teach	ng beams for point loads,	UDL(Uniformly D	antilever istributed

	Bending s	tress in beams: Introduction – Bending stress in beam, Pure bending,			
	Assumptions in simple bending theory, derivation of Simple bending equation (Bernoulli's				
	equation), modulus of rupture, section modulus, Flexural rigidity, Problems				
	Shear stress in beams: Derivation of Shear stress intensity equations, Derivation of				
	Expressions of the shear stress intensity for rectangular, triangular and circular cross				
	sections of the beams. Problems on calculation of the shear stress intensities at various				
	critical levels of T, I and Hollow rectangular cross sections of the beam.				
	Teaching- 1.Blackboard teaching/PowerPoint presentations (if needed)				
	Learning	2.Regular review of students by asking questions based on topics covered in the			
	Process	class.			
		Module-4			
	Torsion: Twisting moment in shafts, simple torque theory, derivation of torsion equation,				
	tensional rigidity, polar modulus, shear stress variation across solid circular and hollow				
	circular sect	ions, Problems			
	Thin cylind	lers: Introduction: Longitudinal, circumferential (hoop) stress in thin cylinders.			
	Expressions	for longitudinal and circumferential stresses. Efficiency of longitudinal and			
	circumferen	tial joints. Problems on estimation of change in length, diameter and volume			
	when the thi	n cylinder subjected to internal fluid pressure.			
	Thick cylin	ders: Concept of Thick cylinders Lame's equationsapplicable to thick cylinders			
	with usual n	otations, calculation of longitudinal, circumferential and radial stresses - simple			
	numerical e	xamples. Sketching the variation of radial stress (pressure) and circumferential			
	stress across	the wall of thick cylinder. U			
	Teaching- 1.Blackboard teaching/PowerPoint presentations (if needed)				
	Learning Process	2.Regular review of students by asking questions based on topics covered in the			
		class. Module-5			
	Flastic stak	bility of columns: Introduction – Short and long columns, Euler's theory on			
		fective length, slenderness ratio, radii of gyration, buckling load, Assumptions,			
		of Euler's Buckling load for different boundary conditions, Limitations of			
		ry, Rankine's formula and related problems.			
		of determinate Beams: Introduction, Elastic curve –Derivation of differential			
		flexure, Sign convention, Slope and deflection using Macaulay's method for			
	1	terminate beams subjected to various vertical loads, moment, couple and their			
	•	s. Numerical problems.			
	Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)			
	Learning	2.Regular review of students by asking questions based on topics covered in the			
	Process	class.			
		LABORATORY			
1	. Dimensiona	lity of bricks, Water absorption, Initial rate of absorption			
		vity of coarse and fine aggregate			
		odulus of Fine and Coarse aggregate			
		e strength tests on building blocks (brick, solid blocks and hollow blocks)			
	-	on Mild steel and HYSD bars			
6	. Compression	n test on HYSD, Cast iron			
	7. Bending Test on Wood under two-point loading.				

8. Shear Test on Mild steel – single and double shear

9. Impact test on Mild Steel (Charpy& Izod)

Course outcome (Course Skill Set)

After completion of the course, students will be able to

1. Evaluate the behaviour when a solid material is subjected to various types of forces (namely Compressive, Tensile, Thermal, Shear, flexure, Torque, internal fluid pressure) and estimate stresses and corresponding strain developed. (L3)

2. Estimate the forces developed and draw schematic diagram for stresses, forces, moments for simple beams with different types of support and are subjected to various types of loads (L3).

3. Evaluate the behaviour when a solid material is subjected to Torque and internal fluid pressure and estimate stresses and corresponding strain developed. (L3)

4. Distinguish the behaviour of short and long column and calculate load at failure & explain the behaviour of spring to estimate deflection and stiffness (L3)

5. Examine and Evaluate the mechanical properties of various materials under different loading conditions

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15th week of the semester

Two assignments each of **10 Marks**

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books

1.Timoshenko and Young, "Elements of Strength of Materials", EastWest Press, 5t edition 2003

2.R. Subramanyam, "Strength of Materials", Oxford University Press, 3rd Edition -2016

3.B.C Punmia Ashok Jain, Arun Jain, "Strength of Materials", Laxmi - 2018-22 Publications, 10th Edition-2018

Web links and Video Lectures (e-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

4.All contents organized http://www.nptelvideos.in/2012/11/strengthof-materials-prof.html

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

- Seminars/Quizz(To assist in GATE Preparations
- Demonstrations in Lab
- Self Study on simple topics
- Simple problems solving using Excel
- Virtual Lab Experiments

: Earth Resources and Engineering			
Course Code	21CV34	CIE Marks	50
Teaching Hours/Week (L:T:P:S)	3:0:0:0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	3

Somoctor III

This course will enable students:

1. To understand the importance of earth's dynamic interior in civil engineering and Geo Hazard mitigation and management

2. To analyse the physical characteristics of the rocks and Minerals for its suitable application in Engineering

3. To evaluate earth Process for providing sustainable management and Development through Geoengineering.

4. Subsurface Exploration for providing safe and suitable site condition and Earth Resources for Reengineering activities

5. To application of modern tools and techniques in Earth Resources Management and.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes. 1. Chalk and Talk method.

2. Show Video/animation films to explain earth dyanamics and influence of geology in prime civil constructions

4. Encourage collaborative (Group Learning) Learning in the class

5. Ask at least three HOTS (Higher order Thinking) questions in the class, which promotes critical thinking

6. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop thinking process such as the ability to evaluate, generalize, and analyse information rather than simply recall it.

7. Topics will be introduced in a multiple representation.

8. Show the different ways to solve the same problem and encourage the students to come up with their own creative ways to solve them.

9. Discuss how every concept can be applied to the real world - and when that's possible, it helps improve the students' understanding.

Module-1

Module /unit – 01 – Introduction, scope of earth science in Engineering, 8 hrs Geohazards and disasters, Mitigation and management

Earths internal dynamics, Plate tectonics, Earth quakes types, causes iso-seismal line, seismic zonation map, seismic proof structures, Numerical problems on location of epicenter; volcanic eruption, types, causes, ; landslides, causes types, preventive measures; tsunamis causes consequences, mitigation; cyclones, causes management

Teaching-	• chalk and talk method,
Learning Process	• power point presentation.
	Case studies
	• Field visits

	Module-2
Rocks as a aggregate,	Inces8hrsdustrial, rock forming and ore minerals. Physical properties, composition and uses construction materials- physical properties, texture, composition, applications for decorative (facing/polishing), railway ballast, rocks for masonry work, /architecture, rocks as aquifers, water bearing properties igneous, sedimentary• Chalk and talk method, • Power point presentation and Animated vedeos • Case studies • Field visits experience the real world examples
	Module-3
Surface inv	estigation for Civil Engineering projects 8hrs
Black cotton and basin inv river erosion basin, selecti	 type, causes, soil insitu, drifted soil, soil profile, soil mineralogy, structure, types of soil, soil v/s Lateritic soil; effects of weathering on monumental rocks, River morphology vestigation for engineering Projects like earthen dam, gravity dam, arch dam, features of, deposition and their influences on river valley projects, morphometric analysis of river on of site for artificial recharge,, interlinking of river basins, ess and landforms, sedimentation /siltation, erosion Chalk and talk method, Power point presentation and Animated vedeos Case studies Field visits experience the real world examples
	Module-4
Subsurfa	ace investigation for deep foundation 8hrs
simple trigor seismic studi	a(and problems), Dip and strike, and outcrop problems(numerical problem geometrical/ nometry based), Electrical Resistivity meter, depth of water table, (numerical problems) es, faults, folds, unconformity, joints types, recognitionand their significance in Civil projects like tunnel project, dam project, , Ground improvements like rock bolting, rock ating Chalk and talk method, Power point presentation and Animated vedeos Case studies Field visits experience the real world examples
	Module-5
Geo-tools ar	ad techniques for civil Engineering Applications 7hrs
effects, inter	Remote sensing and GIS. Photogrammetry (scale, flight planning, overlap, elevation pretation keys, numericals on flight, planning scale, elevation, flyimg height,), GPS,, trating Radas (GPR), Drone, and their applications

Teaching- Learning Process	 Chalk and talk method, Power point presentation and Animated vedeos Case studies 		
	• Field visits and research institutes experience the real world examples		
Course outco	ome (Course Skill Set)		
At the end of the course the student will be able to:			
1. Apply geological knowledge in different civil engineering practice.			
2. Students will acquire knowledge on durability and competence of foundation rocks, and			
confidence enough to use the best building materials.			
3. competent enough to provide services for the safety, stability, economy and life of the structures			
that they construct			
. 4. Able to solve various issues related to ground water exploration, build up dams, bridges, tunnels			
which are often confronted with ground water problems			

. 5. Intelligent enough to apply GIS, GPS and remote sensing as a latest tool in different civil engineering for safe and solid construction.

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 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)

Three Tests (preferably in MCQ pattern with 20 questions) each of 20 Mark (duration 01

hour)

- 1. First test at the end of 5^{th} week of the semester
- 2. Second test at the end of the 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} 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

Quiz/Group discussion/Seminar, any two of three suitably planned to attain the COs and POs for

20 Marks (duration 01 hours)

The sum of total marks of three tests, two assignments, and quiz /seminar/ group discussion

will be out of 100 marks and shall be scaled down to 50 marks

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.

Web links and Video Lectures (e-Resources):

- <u>https://www.youtube.com/watch?v=aTVDiRtRook&list=PLDF5162B475DD915F</u>
- https://www.youtube.com/watch?v=EBiLLJAxBuU&index=2&list=PLDF5162B475DD915F
- https://www.youtube.com/watch?v=sTY-ao4RZck&list=PLDF5162B475DD915F&index=3
- <u>https://nptel.ac.in/courses</u>
- <u>https://youtu.be/fvoYHzAhvVM</u>
- https://youtu.be/aTVDiRtRook

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

- <u>https://www.earthsciweek.org/classroom-activities</u>
- Field Visits
- <u>https://serc.carleton.edu/NAGTWorkshops/hazards/events/12262004.html?serc_source=recommendation</u>
- <u>https://serc.carleton.edu/NAGTWorkshops/visualization/examples/CBezanson.html?serc_source=recom</u> mendation
- https://serc.carleton.edu/NAGTWorkshops/coursedesign/goalsdb/14712.html

Textbooks -

- 1. Engineering Geology, by Parthasarathy et al, Wiley publications
- 2. A textbook of Engineering Geology by Chenna Kesavulu, Mac Millan India Ltd
- 3. Principle of Engineering Geology, by K.M. Bangar, Standard publishers
- 4. Physical and Engineering Geology, by S.K. Garg, Khanna publishers
- 5. Principles of Engineering Geology, by KVGK Gokhale, BS Publications

Reference books –

- 1. Introduction to Environmental Geology by Edward A Keller, Pearson publications.
- 2. Engineering Geology and Rock Mechanics B. P. Verma, Khanna publishers
- 3. Principles of Engineering Geology and Geotechnics, Krynine and Judd, CBS Publications

COMPUTER AIDED BUILDING PLANNING AND DRAWING

	COMPUTER AID	ED BUILDING PLANNIN	NG AND DRAWING	
Course	Code	21CVL35	CIE Marks	50
	ng Hours/Week (L:T:P: S)	0+0+2+0	SEE Marks	50
Credits				
Provid 1. G 2. U 3. V er	e objectives: le students with understanding ain skill set to prepare Compu- nderstanding the details of con isualize the completed form on gineering drawings et familiarization of practices	ter Aided Engineering Drav nstruction of different buildi f the building and the intrica	ing elements	sed on the
SI.NO		Experiments		
	I	Module 1		
1	Drawing Basics: Selection of abbreviations and convention			imensioning,
	Trim, Extend, Break, Chamf Using Text: Single line text, Special Features: View tools Toolbars, Working with mul	Multiline text, Spelling, Ed , Layers concept, Dimensio tiple drawings.		omizing
		Module 2		
3	footings. b) Different types of bo	e prepared for the data giver ndation, masonry wall, RCC nds in brick masonry. ircases – Dog legged, Open	columns with isolated	& combined
	f) Cross section of a pag) Septic Tank and sedih) Layout plan of Rainy	vement. mentation Tank. vater recharging and harvest Is of a road for a Residential	•••	r all services.
	Note: Students should sketch computer drawing.	to dimension the above in a	a sketch book before do	bing the

	Module 3		
4	Building Drawings : Principles of planning, Planning regulations and building bye-laws, factors affecting site selection, Functional planning of residential and public buildings, design aspects for different public buildings. Recommendations of NBC.		
	Drawing of plan, elevation and sectional elevation including electrical, plumbing and sanitary services using CAD software for		
	 Single and double story residential building. Hostel building. Hospital building. School building. 		
	Submission drawing (sanction drawing) of two storied residential building with access to terrace including all details and statements as per the local bye-laws		
	Industry Applications : 3D Modelling and Rendering, 2D Animation, Construction site Simulation		
	Note:		
	. Students should sketch to dimension the above in a sketch book before doing the computer drawing		
	. One compulsory field visit/exercise to be carried out.		
	. Single line diagrams to be given in the examination.		
	e outcomes (Course Skill Set): end of the course the student will be able to:		
	Prepare, read and interpret the drawings in a professional set up. Know the procedures of submission of drawings and Develop working and submission drawings for building.		
3	Plan and design of residential or public building as per the given requirements		

3. Plan and design of residential or public building as per the given requirements.

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 writeup. 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.

Semester End Evaluation (SEE):

SEE marks for the practical course is 50 Marks.

SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the University

All laboratory experiments are to be included for practical examination.

(Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.

Students can pick one question (experiment) from the questions lot prepared by the internal /external examiners jointly.

Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly

by examiners.

General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)

Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

The duration of SEE is 03 hours

Rubrics suggested in Annexure-II of Regulation book

Question paper pattern:

- There will be four full questions with sub divisions if necessary from Module2 with each full question carrying twenty five marks. Students have to answer any two questions.
- There will be two full questions from Modulus 3 with each full question carrying fifty marks. Students have to answer any one question. The conduction of examination and question paper format of should be in line of 1st year CAED drawing. It's drawing paper but the exam will be conducted by batches in the computer labs. Question paper should be given in batches.

Suggested Learning Resources:

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Textbook:

- 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

Reference Books:

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

SOCIAL CONNECT & RESPONSIBILITIES				
Course Code	21SCR36	CIE Marks	50	
Teaching Hours week (L:T:P:S)	0+0+1	SEE Marks	50	
Total Hours of Pedagogy	15	Total Marks	100	
Credits	01	Exam Hours	03	
Department	Management Studie	Management Studies / Engineering Department		
Offered for	3 rd Semester			
Prerequisite	Nil			

Objectives: The Course will

- Enable the student to do a deep drive into societal challenges being addressed by NGO(s), social enterprises & The government and build solutions to alleviate these complex social problems through immersion, design & technology.
- Provide a formal platform for students to communicate and connect to their surroundings.
- Enable to create of a responsible connection with society.

Learning Outcomes: The students are expected to have the ability to :

- 1. Understand social responsibility
- 2. Practice sustainability and creativity
- 3. Showcase planning and organizational skills

Contents:

The course is mainly activity-based that will offer a set of activities for the student that enables them to connect with fellow human beings, nature, society, and the world at large. The course will engage studentsinr interactive sessions, open mic, reading groups, storytelling sessions, and semester-long activities conducted by faculty mentors. In the following a set of activities planned for the course have been listed :

Module-I

Plantation and adoption of a tree: Plantation of a tree that will be adopted for four years by a group of B.Tech. students. They will also make an excerpt either as a documentary or a photoblog describing the plant's origin, its usage in daily life, and its appearance in folklore and literature.

Module-II

Heritage walk and crafts corner: Heritage tour, knowing the history and culture of the city, connecting to people around through their history, knowing the city and its craftsman, photoblog and documentary on evolution and practice of various craft forms.

Module-III

Organic farming and waste management: usefulness of organic farming, wet waste management in neighboring villages, and implementation in the campus.

Module-IV

Water Conservation: knowing the present practices in the surrounding villages and implementation in the campus, documentary or photo blog presenting the current practices.

Module-V

Food Walk City's culinary practices, food lore, and indigenous materials of the region used in cooking.

Activities

Jamming session, open mic, and poetry: Platform to connect to others. Share the stories with others. Exhibit the talent like playing instruments, singing, one-act play, art-painting, and fine art.

PEDAGOGY

The pedagogy will include interactive lectures, inspiring guest talks, field visits, social immersion, and a course project. Applying and synthesizing information from these sources to define the social problem to address and take up the solution as the course project, with your group. Social immersionwith NGOs/social sections will be a key part of the course. Will all lead to the course project that will address the needs of the social sector?

COURSE TOPICS:

The course will introduce social context and various players in the social space, and present approaches to discovering and understanding social needs. Social immersion and inspiring conversional will culminate in developing an actual, idea for problem-based intervention, based on an in-depth understanding of a key social problem.

A total of 14 hrs engagement per semester is required for the 3rd semester of the B.E. /B.Tech. program. The students will be divided into 10 groups of 35 each. Each group will be handled by two **faculty mentors**. Faculty mentors will design the activities (particularly Jammingsessions open mic, and poetry)

Faculty mentors has to design the evaluation system.

GRADING PLAN : Type of Evaluation	Weightage (in)
Quizzes	10
Assignments (Paper(I/II)	15
Hackathons (2)	30
Technology Demonstration	15
Stake Holder Presentation	15
Final Demos & Terms paper (based on social immersion) 15

SAMPLE TEMPLATE

BE - III/IV Semester - Common to all

	21KSK37/47		50	
			50	
			50	
□□□ (Teaching Hours / Week (L:T:P: S)	0:2:0:1		50	
	25			
Total Hours of Pedagogy			100	
	01		01	
1				
2				
•••••••••••••••••••••••••••••••••••••••				
			1	
Instructions) :	(leaching-learn.	ing process - Genera	T	
These are sample Strategies, which	teacher can use to accelerate the a	attainment of the course outcome	es.	
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Course Outcomes):

- _____

Assessment Details- both CIE and SEE) :

(methods of CIE - MCQ, Quizzes, Open book test, Seminar or micro project)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The student has to obtain a minimum of 40% marks individually both in CIE and 35% marks in SEE to pass. Theory Semester End Exam (SEE) is conducted for 50 marks (01 hour duration). Based on this grading will be awarded.

Continuous Internal Evaluation:

Three Tests each of 20 Marks (duration 01 hour)

- a. First test at the end of 5th week of the semester
- b. Second test at the end of the 10th week of the semester
- c. Third test at the end of the 15th 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/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

> 3. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

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

 Constant and the second s **(SEE):**

SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject. 1. The question paper will have 50 questions. Each question is set for 01 mark.

SEE Pattern will be in MCQ Model for 50 marks. Duration of the exam is 01 Hour.

BE - III / IV Semester – Common to All

□□□□ □□□□□ - baLake Kannada (Kannada for Usage)				
00000 00000000 <u>00000</u> 000000 0000000000				
Textbook to Learn Kannada)				
(C	Course 21KBK39/49			
Code)			50	
		(Continuous Internal Evaluation	50	
		Marks)		
	-			
(Teaching Hours / W	0:2:0:1	(Semester End Examination	50	
(L:T:P: S)		(Semester End Examination Marks)		
		(Total	100	
Total Hours of Ped	agogy	Marks)	100	
		Exam	01	
(Credits)		Hours)	01	
		□ □ (Course Learning Objectives):		
			6 (11 - 1	
		the necessity of learning local language for co	omfortable and	
	llthy life.			
• To	enable learners to Listen and und	derstand the Kannada language properly.		
• To	speak, read and write Kannada la	anguage as per requirement.		
• To	train the learners for correct and	polite conservation.		
		ng-Learning Process - General Instructions) :		
		celerate the attainment of the various course outco	mes.	
-	-			
2. 0000				
3. 0000				
1. 000000				
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Module-1				
1. Introd	uction, Necessity of learning a lo	ocal language. Methods to learn the Kannada	language.	
2. Easy learning of a Kannada Language: A few tips. Hints for correct and polite conservation,				
Listening and Speaking Activities				
3. Key to Transcription.				
	•			
Personal Pronouns, Possessive				
I	Forms, Interrogative words			
	,			

Module	-2
± •	DODODOD DODODOD - Possessive forms
	of nouns, dubitive question and Relative nouns
2.	Our de la construction de la con
	Quantitative and Colour Adjectives, Numerals
3.	PÁgÀPÀ gÀÆ¥ÀUÀ¼ÀÄ ªÀÄvÀÄÛ «¨sÀQÛ ¥ÀævÀåAiÀÄUÀ¼ÀÄ – 'À¥ÀÛ«Ä «¨sÀQÛ
	¥ÀævÀåAiÀÄ – (D, CzÀÄ, CªÀÅ, C°è) Predictive Forms, Locative Case
Module	
	ZAVAAYU « SAQU ‡AæVADAIAAZA 9/4AFE =AAVAAU ,AASAd=AZAFAUA/4AA - Dalive Cases, Numerals
	merals and Plural markers
5. £À	Æå£À / ¤µÉÃzsÁxÀðPÀ QæAiÀiÁ¥ÀzÀUÀ¼ÀÄ ªÀÄvÀÄÛ ªÀtð
	ÄtªÁZÀPÀUÀ¼ÀÄ
07	Defective / Negative Verbs and Colour Adjectives
Module	
1	
_	
	Permission, Commands, encouraging and Urging words (Imperative words and sentences)
2.	
	Constitution Cases and Potential Forms used in General Communication
3.	•
	"iru and iralla", Corresponding Future and Negation Verbs
6. 🗆	
	🗆 🗆 🗆 🗆 🗉 🗉 🗤 ಪದಗಳ 🗆 🗆 – Comparitive, Relationship, Identification and Negation
Wo	
	,,,
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Module	
Modure	-5
1. 🗆 🗆	ಸಮಯದ
forms o	f Tense, Time and Verbs
	10,-00,-00,-000,-000,-00,-00,000,00000000
	Formation of Past, Future and
	Tense Sentences with Verb Forms
	ada Vocabulary List :
	,

Course Skill Set): At the end of the Course, The Students will be able

- 1. To understand the necessity of learning of local language for comfortable life.
- 2. To Listen and understand the Kannada language properly.
- 3. To speak, read and write Kannada language as per requirement.
- 4. To communicate (converse) in Kannada language in their daily life with kannada speakers.
- 5. To speak in polite conservation.

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 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 Evaluation:

Three Tests each of **20 Marks (duration 01 hour**)

- a. First test at the end of 5^{th} week of the semester
- b. Second test at the end of the 10^{th} week of the semester
- c. Third test at the end of the 15th week of the semester

Two assignments each of **10 Marks : 1.** First assignment at the end of 4th week of the semester

7. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

8. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

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

(SEE):

SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject.

2. The question paper will have 50 questions. Each question is set for 01 mark.

3. SEE Pattern will be in MCQ Model for 50 marks. Duration of the exam is 01 Hour.

Textbook :

III/IV Semester

Constitution of India and Professional Ethics (CIP)			
Course Code	21CIP37/47	CIE Marks	50
Teaching Hours/Week (L:T:P: S)0:2:0:0		SEE Marks	50
Total Hours of Pedagogy	15 Hours	Total Marks	100
Credits	01	Exam Hours	01 Hour

Course objectives: This course will enable the students

- To know the fundamental political structure & codes, procedures, powers, and duties of Indian government institutions, fundamental rights, directive principles, and the duties of citizens.
- To understand engineering ethics and their responsibilities, identify their individual roles and ethical responsibilities towards society.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- ✓ Teachers shall adopt suitable pedagogy for effective teaching learning process. The pedagogy shall involve the combination of different methodologies which suit modern technological tools and software's to meet the present requirements of the Global employment market.
 - (i) Direct instructional method (Low /Old Technology),
 - (ii) Flipped classrooms (High/advanced Technological tools),
 - (iii) Blended learning (combination of both),
 - (iv) Enquiry and evaluation based learning,
 - (v) Personalized learning,
 - (vi) Problems based learning through discussion,
 - (vii) Following the method of expeditionary learning Tools and techniques,
- **1.** Apart from conventional lecture methods, various types of innovative teaching techniques through videos, animation films may be adapted so that the delivered lesson can enhance the students in theoretical applied and practical skills in teaching of 21CIP39/49 in general.

Module - 1

Introduction to Indian Constitution: Definition of Constitution, Necessity of the Constitution, Societies before and after the Constitution adoption. Introduction to the Indian constitution, Making of the Constitution, Role of the Constituent Assembly. Preamble of Indian Constitution & Key concepts of the Preamble. Salient features of India Constitution.

Teaching-	Chalk and talk method, Videos, Power Point presentation to teach. Creating real time stations in
Learning	classroom discussions, Giving activities and assignments (Connecting Campus & community with
Process	administration real time situations).

Module - 2

Fundamental Rights (FR's), Directive Principles of State Policy (DPSP's) and Fundamental Duties (FD's) : Fundamental Rights and its Restriction and limitations in different Complex Situations. DPSP's and its present relevance in Indian society. Fundamental Duties and its Scope and significance in Nation building.

Teaching-	Chalk and talk method, Videos, Power Point presentation to teach. Creating real time stations in	
Learning classroom discussions, Giving activities and assignments (Connecting Campus & community with		
Process administration real time situations).		
Module - 3		

Union Executive : Parliamentary System, Union Executive – President, Prime Minister, Union Cabinet, Parliament - LS and RS, Parliamentary Committees, Important Parliamentary Terminologies. Supreme Court of India, Judicial Reviews and Judicial Activism.

Teaching-	Chalk and talk method, Videos, Power Point presentation to teach. Creating real time stations in
Learning	classroom discussions, Giving activities and assignments (Connecting Campus & community with
Process	administration real time situations).

Module - 4

State Executive & Elections, Amendments and Emergency Provisions: State Executive, Election Commission, Elections & Electoral Process. Amendment to Constitution (Why and How) and Important Constitutional Amendments till today. Emergency Provisions.

	· · · ·
Teaching-	Chalk and talk method, Videos, Power Point presentation to teach. Creating real time stations in
Learning	classroom discussions, Giving activities and assignments (Connecting Campus & community with
Process	administration real time situations).

Module-5

Professional Ethics: Definition of Ethics & Values. Professional & Engineering Ethics. Positive and Negative aspects of Engineering Ethics. Clash of Ethics, Conflicts of Interest. The impediments to Responsibility. Professional Risks, Professional Safety and liability in Engineering. Trust & Reliability in Engineering, Intellectual Property Rights (IPR's).

Teaching-
LearningChalk and talk method, Videos, Power Point presentation to teach. Creating real time stations in
classroom discussions, Giving activities and assignments (Connecting Campus & community with
administration real time situations).

Course outcome (Course Skill Set)

At the end of the course the student should :

CO 1: Have constitutional knowledge and legal literacy.

CO 2: Understand Engineering and Professional ethics and responsibilities of Engineers.

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 that is 20 marks. 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 and SEE taken together

Continuous Internal Evaluation:

Three Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration **01 hours**)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

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 will be conducted by University as per the scheduled timetable, with common question papers for the subject.

- The question paper will have 50 questions. Each question is set for 01 mark.
- SEE Pattern will be in MCQ Model (Multiple Choice Questions) for 50 marks. Duration of the examination is 01 Hour.

Textbook:

1. **"Constitution of India & Professional Ethics"** Published by Prasaranga or published on VTU website with the consent of the university authorities VTU Belagavi.

Semester III

Problem	Solving	with	Python
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Course Code	21CV381	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	0:2:0:0	SEE Marks	50
Total Hours of Pedagogy	15	Total Marks	100
Credits	1	Exam Hours	1 hr

Course objectives:

- To understand why Python is a useful scripting language for developers.
- To read and write simple Python programs
- To learn how to identify Python object types.
- To learn how to write functions and pass arguments in Python.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer method (L) need not to be only a traditional lecture method, but alternative effective teaching methods could be adopted to attain the outcomes.
- 2. Use of Video/Animation to explain functioning of various concepts.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Ask at least three HOT (Higher order Thinking) questions in the class, which promotes critical thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop design thinking skills such as the ability to design, evaluate, generalize, and analyze information rather than simply recall it.
- 6. Introduce Topics in manifold representations.
- 7. Show the different ways to solve the same problem with different circuits/logic and encourage the students to come up with their own creative ways to solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps improve the students' understanding.

Module-1

Introduction to Python: Installing Python and Python packages, Managing virtual environments with venv module

Introduction to NumPy arrays: Array creation, indexing, data types, broadcasting, copies and views, universal functions, I/O with NumPy

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos
Learning	
Process	

Module-2

Introduction to NumPy and SciPy:NumPy subpackages- linalg, fft, random, polynomials, SciPy subpackages- linalg, fftpack, integrate, interpolate, optimize

Introduction to Matplotlib: Plotting 2D graphs with Matplotlib, annotations, legend, saving plots to file, bar and pie charts, line plots.

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos
Learning	
Process	
	Module-3
Linear algebra	using NumPy and SciPy:Solving linear simultaneous equations using NumPy and
SciPy using nu	mpy.linalg and scipy.linalg – solve, inverse, determinant, least square solution,
Linear algebra	using NumPy and SciPy (continued): Decomposition using lu and cholesky.
Solving eigenv	alue problems using NumPy and SciPy:Using numpy.linalg and scipy.linalg – eig,
eigvals.	

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos
Learning	
Process	

Module-4

Solving initial value problems for ODE systems using scipy.integrate subpackage – solve_ivp, RK45, LSODA.

Numerical integration of functions using SciPy:Using scipy.integratesubpackage– Definite integral using Gaussian quadrature – quad and quadrature

Numerical integration of fixed samples using scipy.integratesubpackage– Trapezoidal rule trapezoid, Simpson's 1/3 rule using Simpson, Romberg integration romb.

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos
Learning	
Process	

Module-5

Determining roots of equations using SciPyusing scipy.optimizesubpackage–Bisection method bisect, Brent's method brentq, Newton-Raphson method newton.

Symbolic computing using SymPy and solving civil engineering problems using SymPy: Introduction, defining symbols, derivatives, integrals, limits, expression evaluation, expression simplification, solving equations, solving differential equations.

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos
Learning	
Process	

Course outcome (Course Skill Set)

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

- 1. Understand Python syntax and semantics and be fluent in the use of Python flow control and functions.
- 2. Demonstrate proficiency in handling Strings and File Systems.
- 3. Represent compound data using Python lists, tuples, Strings, dictionaries.
- 4. Read and write data from/to files in Python Programs

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 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)

Three 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
- 3. Third test at the end of the 15th 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

Quiz/Group discussion/Seminar, any two of three suitably planned to attain the COs and POs for 20 Marks (duration 01 hours)

The sum of total marks of three tests, two assignments, and quiz /seminar/ group discussion will be out of 100 marks and shall be scaled down to 50 marks

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 Learning Resources:

Books

1. R. Nageswara Rao, "Core Python Programming", dreamtech

- 2. Python Programming: A Modern Approach, Vamsi Kurama, Pearson
- 3. Python Programming , Reema theraja, OXFORD publication

Web links and Video Lectures (e-Resources):

- 1. NumPy documentation at https://numpy.org/doc/
- 2. SciPy documentation at <u>https://docs.scipy.org/doc/scipy/</u>
- 3. Matplotlib documentation at <u>https://matplotlib.org/stable/users/index</u>
- 4. SymPy documentation at https://docs.sympy.org/latest/index.html

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

• Real world problem solving: Demonstration of projects developed using python language

Semester III

Microsoft Excel and Visual Basic for Applications			
Course Code	21CV382	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	0:2:0:0	SEE Marks	50
Total Hours of Pedagogy	15	Total Marks	100
Credits	1	Exam Hours	01 hr

Course objectives:

- To learn basic operations using excel
- To solve problems using functions in excel
- To design structural elements using excel and VB as a tool

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

- 1. The online courses available should be shared with students
- 2. YouTube videos
- 3. Power point presentations
- 4. Assignments to solve all the problems using excel and VB.

Module-1

Introduction to Microsoft Excel, Workbooks, Worksheets, User Interface – navigating the interface, entering data, implicit data types, setting cell data types, Basic operations – copy/cut, paste, paste special, row and cell references, using cell names, Simple built-in formulae, Copying and pasting formulae

Built-in formulae – Trigonometric, Logarithmic, Exponential, Statistical, Matrix operations such as transpose, multiplication, inverse etc.

Plotting charts of different types, bar and pie charts, scatter plots, legend, Using Log and Semilog scales, Customizing chart axes, Using multiple axes, Preparing contour plots, Annotating charts.

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos
Learning	
Process	

Module-2

Introduction to Visual Basic for Applications, User Interface – VBA Editor, VBA toolbar, Developing simple functions in VBA – area of a circle, minimum cover to reinforcement in a beam as per IS 456, Calling user defined functions, Organizing code into modules.

Debugging VBA code using built-in debugger – breakpoints, watch variables, trace lines of code with run to cursor, step into, step over and step out.

Developing subroutines, calling subroutines, Differences between functions and subroutines, Scope of subroutines – Public and Private, Calling a subroutine

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos
Learning	
Process	
	Madula 2

Module-3

VBA data types, Working with data types, Enforcing defining types with Option Explicit, Defining, initializing and using arrays within functions/subroutines.

Commenting code, Long statements spanning multiple lines, Program flow control – Branching and looping, using conditional statements, Calling Worksheet functions in VBA.

Develop functions for simple civil engineering applications – Stability of gravity dams, analysis of

rectangular footings subjected to axial compression and bending about both axes, etc.

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos
Learning	
Process	

Module-4

Table lookup – Lookup, Vlookup, Hlookup, Match, Index, VBA Object model, creating and using user defined objects.

Building forms, triggering subroutines by pressing a button on a form

Interacting with other applications with support for VBA, such as, SAP2000/ETABS or any other software used by civil engineers.

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos
Learning	
Process	

Module-5

Using Python to manipulate Microsoft Excel files, creating, editing and saving Microsoft Excel files from Python, Interacting with Microsoft Excel using Python xl wings package, Calling Python from VBA.

Developing functions and subroutine for a comprehensive civil engineering application – RC design, Steel design, or other similar problems from other fields of Civil Engineering.

 Teaching-Learning Process
 Chalk and talk, PowerPoint Presentation, YouTube videos

Course outcome (Course Skill Set)

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

- 1. Solve Trigonometric, Logarithmic, Exponential, Statistical problems and perform Matrix operations
- 2. Solve civil engineering problems using VB as a tool
- 3. Design structural elements by integrating excel and VB

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 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)

Three 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
- 3. Third test at the end of the 15th 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

Quiz/Group discussion/Seminar, any two of three suitably planned to attain the COs and POs for 20 Marks (duration 01 hours)

- The sum of total marks of three tests, two assignments, and quiz /seminar/ group discussion will be out of 100 marks and shall be scaled down to 50 marks
- 2. 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 Learning Resources:

Books

- 1. Bourg, D.M., Excel Scientific and Engineering Cookbook, O'Reilly Media Inc., 2006.
- 2. Bilio, E.J., Excel for Scientists and Engineers Numerical Methods, Wiley-Interscience, 2007.
- 3. Documentation for xlwingshttps://docs.xlwings.org/en/stable/

Web links and Video Lectures (e-Resources):

- <u>https://freepdf-books.com/excel/</u>
- <u>https://jobscaptain.com/ms-excel-book-pdf/</u>

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

• Assignments to understand the operations in Excel and VB may be given to students

IIISemester

	Personali	ty Development and Soft sk	tills (AEC)	
Course Code		21CV383	CIE Marks	50
Teaching Hours/Week	x (L:T:P: S)	1:0:0:0	SEE Marks	50
Total Hours of Pedago	gy	15	Total Marks	100
Credits		1	Exam Hours	2
personal ski 2. Develop awa professional 3. Improve the presentation performance	self-fulfilment an lls. areness about the life. soft skills like e , leadership qual e in interviews an ortunities in care	s to nd overall development of on e significance of soft skills ar ffective communication, bus ities, team-work, Time mana nd group discussions. eer building and enhancemen	nd impactful personal iness correspondence gement leading to su	ity in , impressive ccessful
1. Chalk and talk	tegies, which teach c Presentation, video sion nonstration	er can use to accelerate the attai	nment of the various co	urse outcomes.
		Module-1		
		al Skills: Knowing Oneself/s itive Attitude- Thinking Crea	•	0
Teaching-Learning Process	Chalk and talk,	PowerPoint Presentation		
		Module-2		
-		Understanding others-Develowerking-Problem-solving.	eloping Inter-person	al relationship
Teaching-Learning Process	Chalk and talk,	PowerPoint Presentation.		
		Module-3		
Communication S	kills: Art of Lis	stening-Art of Speaking-Art	of Reading-Art of	Writing-Art of
Writing E-mails: Er	nail etiquette			
Teaching-Learning Process	Chalk and talk,	Enacting, Demonstration.		
		Module-4		
Presentation skills speaking.	s: Group discus	sion- mock Group Discuss	ion using video rec	ording - public
Teaching-Learning Process	Chalk and talk,	Enacting, Demonstration, Ac	ctivity	

Module-5

Corporate Skills: Working with others- Developing a proper body language-behavioural etiquettes and mannerism- Time Management –Stress Management

Teaching-Learning Chalk and talk, PowerPoint Presentation

Process

Course outcome (Course Skill Set)

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

- 1. Develop effective communication skills (spoken and written) and effective presentation skills. Actively participate in group discussion / meetings / interviews and prepare & deliver presentations
- 2. Conduct effective business correspondence and prepare business reports which produce results.
- 3. Develop an understanding of and practice personal and professional responsibility.
- 4. Function effectively in multi-disciplinary and heterogeneous teams through the knowledge of team work, Inter-personal relationships, conflict management and leadership quality.

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15th week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9^{th} week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books

•

- Meena K and V. Ayothi (2013) A Book on Development of Soft Skills (Soft Skills: A Road Map to Success), P. R. Publishers & Distributors, No. B-20 & 21, V. M. M Complex, Chatiram Bus Stand, Tiruchirappalli-620002. (Phone No: 0431-2702824Mobile No.: 9443370597, 9843074472)
- 2. Alex K. (2012) Soft Skills-Know Yourself & Know the World, S. Chand & Company LTD, Ram Nagar, New Delhi-110055. Mobile No.: 9442514814 (Dr.K.Alex

Web links and Video Lectures (e-Resources):

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

- Demonstrations of Videos
- Group Discussion
- Presentation on any social issues
- Quizzes

Semester III

Infrastructure Finance			
Course Code	21CV384	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	0:2:0:0	SEE Marks	50
Total Hours of Pedagogy	15	Total Marks	100
Credits	01	Exam Hours	1 hr

Course objectives:

- To understand the infrastructure components
- Opportunities in infrastructure development
- Financial sources and investment for infrastructure

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

- 1. The online courses available should be shared with students
- 2. YouTube videos
- 3. Power point presentations
- 4. Visit to government, public and private organizations to understand infrastructure projects planning and execution procedures

Module-1

An Introduction to Infrastructure Finance

What is Infrastructure Business? Infrastructure then and now, Sector Structure and Size, Estimating the per capita cost.

Models of the Infrastructure Sectors

Classification system, Infrastructure and Service Organization, Business Models of Infrastructure Subsystems, Matrix of Owners and users of Infrastructure systems

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos
Learning	
Process	

Module-2

Infrastructure and services:

How Infrastructure systems serve the built environment, , Services Structures and Equipment, Infrastructure support sector.

Investor and Business Opportunities in Infrastructure

Introduction, Bond Market, Stocks of Infrastructure Companies, infrastructure Funds, Infrastructure Indices, Commodity markets, Mortgage-Backed Securities, Private Equity and Infrastructure, The Infrastructure Support Sector, Infrastructure Investment Media, Corruption in Infrastructure Business, International Spending Plans.

Learning	
Process	

Module-3

Infrastructure Performance

Tracking Infrastructure Performance, Systems to measure, Performance Standards, Infrastructure scorecard.

Financial Models for Infrastructure Organisations

General Management Model, General Financing Model, Sector Financing Models, Public Private Partnerships, Regulations.

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos	
Learning		
	00100000	

Process			
	Module-4		
-	kets for Infrastructure		
Capital Requirement of Sectors, Capital flows of Infrastructure, Capital structure of Infrstructure			
	ces of Capital, Investment Banking.		
Teaching- Learning	Chalk and talk, PowerPoint Presentation, YouTube videos		
Process			
D	Module-5		
	r the Infrastructure Sectors enues, Rate Regulation, Revenue and cost of service analysis, Infrastructure revenue by		
Sector.	endes, rule regulation, revende and cost of service analysis, influstracture revende by		
Opportuniti	es and Risks for Infrastructure		
	e as a policy sector, Infrastructure Policy elements, Sector Issues, Transformational		
Issues.			
Teaching- Learning	Chalk and talk, PowerPoint Presentation, YouTube videos		
Process			
	ne (Course Skill Set)		
	ne course the student will be able to:		
-	comprehensive development plan for infrastructure projects ing required and procedure to be adopted for infrastructure development		
	revenue generation and implement investment plans		
	nd risk involved and policy issues related to infrastructure projects		
Assessment	t Details (both CIE and SEE)		
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 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)			
	(preferably in MCQ pattern with 20 questions) each of 20 Marks (duration 01		
hour)			
	test at the end of 5 th week of the semester		
	nd test at the end of the 10 th week of the semester		
	l test at the end of the 15 th week of the semester		
-	nents each of 10 Marks		
	assignment at the end of 4 th week of the semester		
	nd assignment at the end of 9 th week of the semester		
Quiz/Group	discussion/Seminar, any two of three suitably planned to attain the COs and POs for		
20 Marks (duration 01 hours)			

The sum of total marks of three tests, two assignments, and quiz /seminar/ group discussion

will be out of 100 marks and shall be scaled down to 50 marks

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 Learning Resources:

- Books
- 1. Infrastructure Finance, Dr. K B Singh, Dr. Ajay Pratap Yadav, ISBN: 9788195248070, First edition, 2021, Raj Publications
- 2. Project and Infrastructure Finance: Corporate Banking Perspective, Vikas Srivastava , V. Rajaraman, Oxford University press, ISBN-13 978-0199465002, 2017

Web links and Video Lectures (e-Resources):

- <u>https://www.pdfdrive.com/project-finance-e40552174.html</u>
- https://www.yumpu.com/en/document/view/63829168/e-book-download-principles-of-projectfinance-full-free-collection

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

• Assignments on new planning and design of an infrastructure facility may be given

Process

Semester III				
		Fire Safety in Buildings		
Course Code		21CV385	CIE Marks	50
	s/Week (L:T:P: S)	0:2:0:0	SEE Marks	50
Total Hours of Credits	Pedagogy	<u> </u>	Total Marks Exam Hours	100 1 hr
Course objecti	Voci		Entimitiours	
	derstand the importanc	e fire safety		
	rn various techniques i	•		
	-	-	1 .1 1	
• To des	sign fire resistant buildi	ngs using proper materials a	and methods	
These are samp 1. The on 2. YouTu 3. Power	line courses available sho	ers can use to accelerate the at uld be shared with students	tainment of the various cou	rse outcomes.
		Module-1		
	_	fire protection, Fire as a pr	ocess of combustion, pl	anning for fire
protection, fin				
		e, process of combustion:		fect of fire on
	ě	resistance steel structure, c	concrete structure	
Teaching- Learning Process	Chalk and talk, PowerPoin	t Presentation, YouTube videos		
		Module-2		
Fire safety: u	rban planning, escape	and refuge, internal plannin	g, detection and suppres	sion
-		of lift system, expected stop		
	rrangements and escala	• • • •	,	,
sinitiation, a	mangements and escare			
Teaching-	Chalk and talk. PowerF	Point Presentation, YouTube vide	05	
Learning				
Process				
		Module-3		
Introduction t	o flow system: water s	upply, constant demand, va	riable demand and diver	sity factor,
control syster				
Flow in pipe	networks and fixture up	nits, design of water supply	distribution system, flow	<i>w</i> in waste wate
pipes				
Teaching-	Chalk and talk. PowerPoin	t Presentation, YouTube videos		
Learning				
Process				
		Module-4		
Introduction t	OHVAC: governing e	quations to HVAC process,	numerical problem on F	IVAC system
	chart, equation based a		numericai problem on r	i viite system,
	-	approach al systems, intelligent build	ling life cycle cost and l	basics of
•	-	ntenance management, plan		
		nent, estimation of repair cy		
		anned and Ad-hoc maintena		tenance, famp
Teaching-		t Presentation, YouTube videos		
Learning	chain and tank, i owell offi			

Module-5

Condition survey and health evaluation of buildings, diagnosis of building by visual survey, case studies of visual survey, effect of corrosion and alkali aggregate reaction, sampling and choice of test location

Non-destructive testing, core strength test, carbonation and chloride measurement, electrical method of progress measurement

Repair, rehabilitation, retrofit, periodicity and economics of condition survey, interpretation of test results

Teaching-
LearningChalk and talk, PowerPoint Presentation, YouTube videos

Process

Course outcome (Course Skill Set)

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

- 1. Understand types of fire, combustion process and fire resistance
- 2. Plan for fire safety and design of lifts
- 3. Design flow network in buildings
- 4. Design of electrical systems and maintenance
- 5. Perform health evaluation of buildings and suggest remedies

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 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)

Three 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
- 3. Third test at the end of the 15th 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

Quiz/Group discussion/Seminar, any two of three suitably planned to attain the COs and POs for 20 Marks (duration 01 hours)

The sum of total marks of three tests, two assignments, and quiz /seminar/ group discussion will be out of 100 marks and shall be scaled down to 50 marks

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 Learning Resources:

Books

- 1. J A Purkiss, Fire Safety Engineering: Design of Structures, ISBN 13 978-8131220085, Elsevier, 2009
- 2. V K Jain, Fire Safety in Buildings, ISBN-13 978-938980219, New Age International Private Limited; Third edition, 2020
- 3. Fire protection, services and maintenance management of building, NPTEL video lecture, IIT, Delhi
- 4. Bureau of Indian Standards, "HAND BOOK OF FUNCTIONAL REQUIREMENTS OF BUILDINGS, (SP-41 & SP- 32)", BIS 1987 and 1989.
- 5. Markus, T.A. & Morris, E.N., "BUILDING CLIMATE AND ENERGY" Pitman publishing limited. 1980.
- 6. Croome, J.D.&Roberts, B.M., "AIRCONDITIONING AND VENTILATION OF BUILDINGS VOL-1". Pergamon press.
- 7. Building Services Design T.W.MEVER
- 8. Building Engineering & System Design F.S.MERRIT & J. AMBROSE
- 9. SP-35 (1987): Handbook of Water supply & drainage-BIS
- 10. N.B.C.-2007 BIS
- 11. Concept of building fire safety D.EGAN.
- 12. Design of fire resisting structures H.L. MALHOTRA.

List of reference materials/books/

- 1. An introduction to fire dynamics -D.DRYSDALE
- 2. Structural fire protection Edt by T.T.LIE
- 3. Elevator technology G.C.BARNEY
- 4. HEATING VENTILATING AND AIR CONDITIONING Analysis and Design Faye C. McQuiston and Jerald D. Parker.
- 5. Building Maintenance Management-R.LEE
- 6. Developments In Building Maintenance -I.EJ. GIBSON
- 7. ConcreteStructures:materials,Maintenance And Repair D.CAMPBELL,ALLEN & H.ROPER

Web links and Video Lectures (e-Resources):

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

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

• Assignment students: A case study of fire hazard in building and restoration procedure adopted

IV Semester Fluid Mechanics and Hydraulics Course Code 21CV42 **CIE Marks** 50 Teaching Hours/Week (L:T:P: S) 2+2+2 SEE Marks 50 Total Hours of Pedagogy 50 Total Marks 100 Credits 4 Exam Hours 3 **Course objectives:** Make the students to learn 1Fundamentals of fluid pressure and Hydrostatic laws 2 Principles of Kinematics, Hydrodynamics and basic design of pipes 3 Flow measurements 4Design of open channels and energy concepts 5.Working principles of the hydraulic machines **Teaching-Learning Process (General Instructions)** These are sample Strategies, which teacher can use to accelerate the attainment 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 Encourage collaborative learning in the class with site visits related to subject and impart practical 5. knowledge Module-1 Fluids and their properties, Fluid pressure measurements, Pascal's law, Measurement of 10 hours pressure using manometer. Total pressure and centre of pressure on vertical and inclined plane surfaces Teaching-Chalk and talk, Power Point Presentation Learning Process Module-2 Kinematics- Types of fluid flow, continuity equation in Cartesian coordinates, flow nets, 10 hours Dynamics- Euler's equation of motion, Bernoulli's equation, Application-Venturimeter, Orificemeter, Pitot tube **Teaching-**Learning Chalk and talk, PowerPoint Presentation, Analysis in Laboratory Process Module-3 Classification of orifice and mouth piece, Hydraulic coefficients, Discharge over Rectangular, Triangular and Cipoletti notch 10 hours Flow through pipes-Major and minor losses, pipes in series and parallel, concepts of water hammer and surge tanks **Teaching-**Learning Chalk and talk, Power Point Presentation and demonstration in labs Process **Module-4** Open Channel Hydraulics- Classification of Flow through channels, 10 hours Most economical channel sections: Rectangular, Triangular, Circular, Uniform flow, Specific energy Non-Uniform flow- Hydraulic jump, GVF equation **Teaching-**Learning Chalk and talk, Power Point Presentation and demonstration in labs Process Module-5 Impact of jet on curved vanes, momentum equation, Impact of jet on stationary and moving 10 hours curved vanes

Turhin	es- Pelton wheel and components, Velocity triangle			
	Reaction turbine-Francis turbine ,Working proportions			
	ugal Pumps-Work done and efficiency, Multi stage pumps			
Teachi Learni				
	Process Course outcome (Course Skill Set)			
	end of the course the student will be able to : nderstand fundamental properties of fluids and solve problems on Hydrostatics			
	pply Principles of Mathematics to represent Kinematics and Bernoulli's principles			
	ompute discharge through pipes, notches and weirs			
	esign of open channels of various cross sections			
5. D	esign of turbines for the given data and understand their operation characteristics			
PRACT	ICAL COMPONENT OF IPCC			
Sl.	Experiments			
NO	-			
1	Verification of Bernoulli's equation			
2	Determination of Cd for Venturimeter or Orificemeter			
3	Determination of Hydraulic coefficients of small vertical orifice			
4	Calibration of Triangular notch			
5	Determination of Major losses in pipes			
6	Determination of Cd for ogee or broad crested weir			
7	Determination of force exerted by a jet on flat and curved vanes			
8	Determination of efficiency of centrifugal pump			
9	Determination of efficiency of Kaplan or Francis turbine			
10	Determination of efficiency of Pelton wheel turbine			

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 out of 50) and for the SEE minimum passing mark is 35% of the maximum marks (18 out of 50 marks). The student is declared as a pass in the course if he/she secures 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.

CIE for the theory component of the IPCC

Two Tests each of 20 Marks (duration 01 hour)

- First test after covering 40-45 % of the syllabus
- Second test after covering 85-95% of the syllabus

Two assignments each of 10 Marks

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

Scaled-down marks of the average of two tests and other assessment methods will be CIE marks for the theory component of IPCC for **30 marks**.

CIE for the practical component of IPCC

- On completion of every experiment/program in the laboratory, the students shall be evaluated and marks shall be awarded on the same day. The 15 **marks** are for conducting the experiment and preparation of the laboratory record, the other **05 marks** shall be for the test conducted at the end of the semester.
- The CIE marks awarded in the case of the Practical component shall be based on the continuous evaluation of the laboratory report. Each experiment report can be evaluated for 10 marks. Marks of all experiments' write-ups are added and scaled down to **15 marks**.
- The laboratory test (duration 02/03 hours) at the end of the 15th week of the semester /after completion of all the experiments (whichever is early) shall be conducted for 50 marks and scaled down to 05 marks.

Scaled-down marks of write-up evaluations and tests added will be CIE marks for the laboratory component of IPCC for **20 marks**.

SEE for IPCC

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (duration 03 hours)

- 5. The question paper will have ten questions. Each question is set for 20 marks.
- 6. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.
- 7. The students have to answer 5 full questions, selecting one full question from each module.
- 8. Marks scored shall be proportionally scaled down to 50 Marks.

The theory portion of the IPCC shall be for both CIE and SEE, whereas the practical portion will have a CIE component only. Questions mentioned in the SEE paper shall include questions from the practical component).

- The minimum marks to be secured in CIE to appear for SEE shall be 12 (40% of maximum marks-30) in the theory component and 08 (40% of maximum marks -20) in the practical component. The laboratory component of the IPCC shall be for CIE only. However, in SEE, the questions from the laboratory component shall be included. The maximum of 04/05 questions is to be set from the practical component of IPCC, the total marks of all questions should not be more than 20 marks.
- SEE will be conducted for 100 marks and students shall secure 35% of the maximum marks to qualify for the SEE. Marks secured will be scaled down to 50.
- The student is declared as a pass in the course if he/she secures 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.

Suggested Learning Resources: Text Books:

- 1. P.N.Modi and S.M.Seth-Hydraulics and Fluid Mechanics, including Hydraulic machines, standard Book House, New Delhi
- 2. K Subramanya- Fluid Mechanics and Hydraulic Machines, Tata McGrawhill, New Delhi
- 3. R.K. Bansal- A text book of Fluid Mechanics and Hydraulic Machines- Laxmi Publications ,New Delhi

Reference books

- 1. Victor L. Streeter, Benjamin Wyile E and Keith W. Bedford- Fluid Mechanics ,Tata McGraw Hill publishing Co Ltd,New Delhi
- 2. J.F.Douglas, J.M. Gasoreik, John Warfield , Lynne Jack Fluid Mechanics , Pearson , Fifth edition.
- 3. K.Subramanya- Fluid Mechanics and Hydraulic Machines, Problems and Solutions, Tata McGrawhill, New Delhi
- 4. S.K SOM and G.Biswas " introduction to Fluid Mechanics and Fluid Machines, Tata Mcg raw Hill, New Delhi

Web links and Video Lectures (e-Resources):

- <u>https://searchworks.stanford.edu/view/10496310</u>
- https://searchworks.stanford.edu/view/13576277
- https://searchworks.stanford.edu/view/11842972

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

- Seminars /Quiz (to assist in GATE preparations)
- Demonstrations in lab
- Self-Study on simple topics
- Simple problems solving by C+
- Virtual lab experiments

Subject- Fluid Mechanics and Hydraulics 21CV42

Teaching hours /Week- 2+2+2

Experiments suggested for lab(IPCC)

- 1) Verification of Bernoulli's equation
- 2) Determination of Cd for Venturimeter or Orificemeter
- 3) Determination of Hydraulic coefficients of small vertical orifice
- 4) Calibration of Triangular notch
- 5) Determination of Major losses in pipes
- 6) Determination of cd for ogee or broad crested weir
- 7) Determination of force exerted by a jet on flat and curved vanes
- 8) Determination of efficiency of centrifugal pump
- 9) Determination of efficiency of Kaplan or Francis turbine
- 10) Determination of efficiency of Pelton wheel turbine
 - Course outcomes

Students will develop understanding of

1. The use of various instruments for fluid flow measurement

2.Working of Hydraulic machines under various conditions of working Reference books

1.Sarbijit Singh, Experiments in Fluid Mechanics-PHI pvt. Ltd.New Delhi

2.Hydraulics and Fliud Machines –dr.P.N.Modi &Dr.S.M..Seth, Standard book House,New Delhi

Note- Lab hours 2 per week and experiments can be reduced to 8

IV Semester

PUBLIC HEALTH ENGINEERING			
Course Code	21CV43	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2+2+2+0	SEE Marks	50
Total Hours of Pedagogy	50	Total Marks	100
Credits	4	Exam Hours	3

Course objectives:

1. Analyze the variation of water demand and to estimate water requirement for a community.

2. Study drinking water quality standards and to illustrate qualitative analysis of water.

3. Analysis of physical and chemical characteristics of water and wastewater.

4.Understand and design of different unit operations and unit process involved in water and

wastewater treatment process

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Apart from conventional lecture methods various types of innovative teaching techniques through videos, animation films may be adopted so that the delivered lesson can progress the students in theoretical, applied and practical skills.
- 2. Arrange field visits to give brief information about the water and wastewater treatment plant.
- 3. Encourage collaborative (Group Learning) Learning in the class.
- 4. Ask at least three HOTS (Higher-order Thinking) questions in the class, which promotes critical thinking and enhance the knowledge of treatment processes.
- 5. Adopt Problem Based Learning (PBL), which fosters students, Analytical skills, develop thinking skills such as the ability to evaluate, generalize, and analyze information rather than simply recall it.
- **6.** Seminars, surprise tests and Quizzes may be arranged for students in respective subjects to develop skills.

Module-1

Introduction: Water: Need for protected water supply, Demand of Water: Types of water demands - domestic demand, industrial, institutional and commercial demand, public use and fire demand estimation, factors affecting per capita demand, Variations in demand of water, Peak factor. **Design period** and factors governing design period. Methods of population forecasting and numerical

problems. Physico chemical characteristics of water(Analysis to be conducted in laboratory session). Sampling.

8hours

Teaching-Learning Process	Chalk and talk, powerpoint presentation, demonstration and analysis in laboratory
	laboratory

		Module-2
Limitations a Coagulation a laboratory), F	and type and floc iltratio n rs. Oper	Objectives, Unit flow diagrams – significance of each unit, Aeration processes, Sedimentation - Theory, settling tanks, types and design with numericals, eculation, types of coagulants,(Optimisation of coagulant to be carried out in the n : mechanism, theory of filtration, types offilters: slow sand, rapid sand and cration and cleaning. Design of slow and rapid sand filter without under drainage
2	,	8hours
Teaching-Lear Process	-	Chalk and talk, videos, PowerPoint Presentation, anim. ations and visit to in around water treatment plant
		Module-3 ds of disinfection with merits and demerits. Breakpoint of chlorination (Analysis boratory session) Softening: Lime soda and Zeolite process.
Wastewater	r:	
Treatment of laboratory set	of muni ession):	I for sanitation, methods of sewage disposal, types of sewerage systems, icipal waste water: Waste water characteristics(Analysis to be conducted in sampling, significance and techniques, physical, chemical and biological pricals on BOD,
		8hours
Teaching-Lear Process	ning	Chalk and talk, videos, PowerPoint Presentation, animations
1100055		Module-4
process,Scree	ens: typ (no nu	e: flow diagram for municipal waste water Treatment unit operations and bes, disposal. Grit chamber, oil and grease removal. primary and secondary mericals), Suspended growth system - conventional activated sludge process and
		8hours
Teaching-Lear Process	ning	Chalk and talk, videos, PowerPoint Presentation,, animations, and visit to in around waste water treatment plant Module-5
biological co	ntactors	stem – trickling filter, numericals on Trickling filters, bio-towers and rotating s. Principle of stabilization ponds, oxidation ditch, Sludge digesters(aerobic and tion., thickeners and drying beds.
		10hours
Teaching- Learning Process	Chalk a	nd talk, videos, PowerPoint Presentation, animations

EXPERIMENTS

Experiments to be carried out are:

- 1. Determination of pH, Conductivity, TDS and Turbidity.
- 2. Determination of Acidity and Alkalinity
- 3. Determination of Calcium, Magnesium and Total Hardness.
- 4. Determination of Dissolved Oxygen
- 5. Determination of BOD.
- 6. Determination of Chlorides
- 7. Determination of percentage of % of available chlorine in bleaching powder sample, Determination of Residual Chlorine and chlorine demand.
- 8. Determination of Solids in Sewage: (i) Total Solids, (ii) Suspended Solids, (iii) Dissolved Solids, (iv)Volatile Solids, Fixed Solids (v) Settleable Solids.
- 9. Determination of optimum coagulant dosage using Jar test apparatus.
- 10. Determination Nitrates and Iron by spectrophotometer
- 11. Determination of COD(Demonstration)
- 12. 13. Air Quality Monitoring (Demonstration)

Course outcome (Course Skill Set)

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

- Estimate average and peak water demand for a community.
- Evaluate water quality and environmental significance of various parameters and plan suitable treatment system.
- Design the different units of water treatment plant
- Understand and design the various units of wastewater treatment plant
- Acquire capability to conduct experiments and estimate the concentration of different parameters and compare the obtained results with the concerned guidelines and regulations..

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 out of 50) and for the SEE minimum passing mark is 35% of the maximum marks (18 out of 50 marks). The student is declared as a pass in the course if he/she secures 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.

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CIE for the practical component of IPCC

- On completion of every experiment/program in the laboratory, the students shall be evaluated and marks shall be awarded on the same day. The 15 **marks** are for conducting the experiment and preparation of the laboratory record, the other **05 marks** shall be for the test conducted at the end of the semester.
- The CIE marks awarded in the case of the Practical component shall be based on the continuous evaluation of the laboratory report. Each experiment report can be evaluated for 10 marks. Marks of all experiments' write-ups are added and scaled down to **15 marks**.
- The laboratory test (duration 02/03 hours) at the end of the 15th week of the semester /after completion of all the experiments (whichever is early) shall be conducted for 50 marks and scaled down to 05 marks.

Scaled-down marks of write-up evaluations and tests added will be CIE marks for the laboratory component of IPCC for **20 marks**.

SEE for IPCC

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (duration 03 hours)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.
- 3. The students have to answer 5 full questions, selecting one full question from each module.
- 4. Marks scored shall be proportionally scaled down to 50 Marks.

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- SEE will be conducted for 100 marks and students shall secure 35% of the maximum marks to qualify for the SEE. Marks secured will be scaled down to 50.
- The student is declared as a pass in the course if he/she secures 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.

- Howard S. Peavy, Donald R. Rowe, George T, "Environmental Engineering" Tata McGraw Hill, New York, Indian Edition, 2013
- S. K. Garg, Environmental Engineering vol-I, Water supply Engineering M/s Khanna Publishers, New Delhi2010
- B.C. Punmia and Ashok Jain, Environmental Engineering I-Water Supply Engineering, Laxmi Publications (P) Ltd., New Delhi2010.
- B C Punmia, "Environmental Engineering vol-II", Laxmi Publications 2nd, 2016
- Karia G.L., and Christian R.A, "Wastewater Treatment Concepts and Design Approach", Prentice Hall of India Pvt. Ltd., New Delhi. 3rd, Edition, 2017
- S.K.Garg, "Environmental Engineering vol-II, Water supply Engineering", Khanna Publishers, New Delhi, 28th edition and 2017
- CPHEEO Manual on water supply and treatment engineering, Ministry of Urban Development, Government of India, New Delhi.
- Mark.J Hammer, Water & Waste Water Technology, John Wiley & Sons Inc., New York,2008.

Web links and Video Lectures (e-Resources):

Lecture 01: Background and Course Introduction https://voutu.be/vDnrv-oGSBc Lecture 02: Water Sources and Availability https://voutu.be/K4Vtv0cmvbI Lecture 03: Water Uses https://voutu.be/9H7dPkWOsjA Lecture 04: Water Supply Key Issues and Concerns https://voutu.be/.JueYGPbsflw Lecture 05: Urban water services and water supply systems https://voutu.be/bCKm9KkcOtw Lecture 06: Urban water services and water supply systems https://voutu.be/s0hv0ZIM1bA Lecture 07: Components of Water Demand https://voutu.be/mVmErXpIp64 Lecture 08: Fluctuations in Water Demand https://voutu.be/qXUwv5OnX9O Lecture 09: "Concept of Design Period and Design Population Need to Forecast Population **Population Forecasting Methods** https://voutu.be/OvLdA ghUog Lecture 10: Demand Forecasting and Design Capacities https://youtu.be/rKTwjvx7E8A Lecture 11: Water Sources and Collection of Water https://youtu.be/TvEGgZw1El4 Lecture 12: Surface Water Intakes https://youtu.be/GcQOyAdG5OM Lecture 13: Surface Water Intakes Systems https://youtu.be/r1oJtm_SXz4 Lecture 14: Groundwater Intake https://youtu.be/Zo1p7uRDEmM Lecture 15: Well Interferences, Well losses and Efficiency https://youtu.be/dRU5M WICU0 Lecture 16: Raw water Conveyance and Pumping https://youtu.be/iQwEoEhujTc **Lecture 17: Practice Problems** https://youtu.be/e5bduQiz5NY Lecture 18 : Raw Water Storage https://youtu.be/WZII7kWoUjE **Lecture 19 : Treated Water Storage** https://voutu.be/BuZ48afjd04 Lecture 20 : Placement, Design and Construction of Storage Reservoirs https://youtu.be/nQCZbXaBb1o Lecture 21 : Practice Problems on Reservoir Capacity Estimation https://youtu.be/yuPLzQvmU-c Lecture 22 : Water Quality and Water Pollutants https://voutu.be/fZPrv6BENPI Lecture 23 : Water Quality Parameters https://youtu.be/6VuHxD3t9kw Lecture 24 : Philosophy of Water Treatment https://youtu.be/6I-eBgE7Hew Lecture 25 : Water Treatment Units Screening and Aeration

Lecture 26 : Water Treatment Units Sedimentation https://youtu.be/T1M4Ecjwq7Q **Lecture 27 : Practice Problems On Sedimentation** https://voutu.be/Zlh2mpOiIMU Lecture 28: Coagulation and Flocculation: Theory https://youtu.be/aAo2bBaF0yU Lecture 29: Coagulation and Flocculation: Selection and Application https://voutu.be/44p0lN31ogo Lecture 30: Coagulation and Flocculation: Design Operation and Process Control https://youtu.be/v0TDfCz_jLU Lecture 31: Filtration Theory and Slow Sand Filters https://voutu.be/nuJOe9F 2zI Lecture 32: Rapid Sand Filter: Filter Media and Components https://youtu.be/3qw3sKcuQlY Lecture 33: Rapid Sand Filters and Pressure Filters https://youtu.be/PEX 0DebrSO Lecture 34: Practice Problems Coagulation Flocculation and Filtration https://youtu.be/73jxsBCDuq4 **Lecture 35: Disinfection Basic** https://voutu.be/d4UG9Xivuik Lecture 36: Chlorination https://youtu.be/L3eSkeOU3jY

- Activity Based Learning (Suggested Activities in Class)/ Practical Based learning http://nptel.ac.in
- <u>https://swayam.gov.in</u>
- https://www.vlab.co.in/participating-institute-amrita-vishwa-vidyapeetham

IV Semester

ANALYSIS OF STRUCTURES			
Course Code	21CV44	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2+2+0+0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	3

Course objectives: This course will enable students

- 1. To determine slope and deflections in beams and trusses.
- 2. To analyse arches and cable structures.
- 3. To analyse different structural systems and interpret data using slope deflection method.
- 4. To apply matrix operations in analysing structures.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Video tube, NPTEL materials
- 2. Quiz/Assignments/Open book test to develop skills
- 3. Encourage collaborative learning in the class with site visits related to subject and impart practical knowledge

Module-1

Deflection of Beams: *Moment area method* – Derivation, Mohr's theorems, Sign convention; Application of moment area method to determinate prismatic beams, beams of varying cross section; Use of moment diagram by parts; *Conjugate beam method* – Real beam and conjugate beam, conjugate beam theorems; Application of conjugate beam method to determinate beams of varying cross sections.

Teaching-
LearningChalk and talk, Demonstration using relevant structural analysis software.Process

Module-2

Energy Principles and Energy Theorems: *Principle of virtual displacements; Principle of virtual forces*, Strain energy and complementary energy; Strain energy due to axial force, bending shear and torsion; Deflection of determinate beams and trusses using total strain energy; Deflection at the point of application of single point load; Castigliano's theorems, application of Castigliano's theorems to calculate deflection of trusses, frames; Special application – Dummy unit load method.

Teaching-	Chalk and talk, Demonstration using relevant structural analysis software.
Learning	
Process	

Module-3

Arches and Cables: Three-hinged circular and parabolic arches with supports at the same and different levels; Determination of normal thrust, radial shear and bending moment; Analysisof cables under point loads and UDL; Length of cables with supports at the same and different levels; Stiffening trusses for suspension cables.

T 11	
Teaching-	Chalk and talk, Demonstration using relevant structural analysis software.
Learning	
Process	
Module-4	
Slope Deflecti	on Method: Introduction, sign convention, development of slope deflection equation; Analysis of
continuous beams including settlement of supports; Analysis of orthogonal rigid plane frames including sway frames with	

kinematic indeterminacy up to 3

Teaching-	Chalk and talk, Demonstration using relevant structural analysis software.
Learning	
Process	

Module-5

Matrix Methods of Structural Analysis: Definition of stiffness and flexibility methods, comparison to classical methods.

Stiffness Method: Stiffness matrix, Analysis of continuous beams and plane trusses using system approach; Analysis of simple orthogonal plane frames using system approach with kinematic indeterminacy up to 3.

Teaching-	Chalk and talk, Demonstration using relevant structural analysis software.
Learning	
Process	

Course outcome (Course Skill Set)

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

- 1. Evaluate slope and deflections in beams using geometrical methods.
- 2. Determine deflections in trusses and frames using energy principles.
- 3. Analyse arches and cables for stress resultants.
- 4. Apply slope defection method in analysing indeterminate structures and construct bending moment diagram.
- 5. Analyse continuous beams, frames and trusses using stiffness matrix method of analysis.

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15th week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4^{th} week of the semester
- 5. Second assignment at the end of 9^{th} week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (**duration 01 hours**)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 subquestions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books

- 1. Reddy, C.S., *Basic Structural Analysis*, 3rd ed., Tata McGraw-Hill Education Pvt. Ltd., New Delhi, 2011.
- 2. Hibbeler, R.C., Structural Analysis, 9th edition., Pearson publications., New Delhi, 2012.
- 3. Thandavamoorthy, T.S., Structural Analysis, 6th edition., Oxford University press., New Delhi,2015.

Reference Books

- 1. Charles Head Norris, John Benson Wilbur and Senol Utku., Elementary Structural Analysis, 4th edition., Tata McGraw-Hill Education Pvt. Ltd., New Delhi, 2003.
- 2. Hall, A. and Kabaila, A.P., *Basic Concepts of Structural Analysis*, Pitman Publishing, London, John Wiley & Sons, New York, 1977.
- 3. Wang, C.K., Intermediate Structural Analysis, McGraw-Hill International Book Co., 1985.

Web links and Video Lectures (e-Resources):

- https://nptel.ac.in/courses/105105166
- https://nptel.ac.in/courses/105105166
- https://nptel.ac.in/courses/105105166
- https://nptel.ac.in/courses/105105109
- https://nptel.ac.in/courses/105105109
- <u>https://nptel.ac.in/courses/105105109</u>

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

- Seminars /Quiz (to assist in GATE preparations)
- Demonstrations in using softwares
- Self-Study on simple topics
- Simple problems solving by Etabs/Staad pro.

Earth Resources and Engineering Laboratory				
Course Code		21CVL46	CIE Marks	50
Teaching Hours/Week (L:T:P: S)		0: 0:2:0	SEE Marks	50
Credits		01	Exam Hours	03
Course	Course objectives:			
• To	• To provide decision support on the nature of the basic raw materials used in construction.			
• To	• To provide decision support on Lithological characters and subsurface conditions.			
• To	o describe various geological map	s and interpretation of geological dat	a for mining and subs	surface
in	vestigations.			
• To	o understand the subsurface using	geospatial data.		
SI.NO		Experiments		
1	Evaluation of minerals based on	physical properties for basic raw ma	aterial for constructio	n, industrial
	application (2 classes)			
2				
-	Investigation of rock based on p	hysical, textural, and mineralogical p	roperties for constru	ction (2 classes)
3				
3		npact analysis, shape- elongation wa		ess as per IS
	Code 2386), Decorative purpose	, foundation, monumental works. (1	class)	
4	4 Tests on bricks (load tests and water absorption tests);Size analysis of sands(sieving and presentation and		presentation and	
	calculation in Microsoft Excel) (1 class)		
5	Geologic maps studies(6 class			
		cal maps for suitability evaluation an		
	geological conditions for Dams, tunnels water harvesting, aqua duct, bridges under conditions of			
	Horizontal strata, inclined strata, Folded and Faulted beds, Unconformity, Intrusion relevant-;		nt-;	
construction/generation of Geological maps based on borehole data 6 Geospatial data analysis (3 classes)				
0	Interpretation of topos			
		f FCCs (Geomorphology and Landuse	e/landcover mapping) and TCCs .
	 Software application (QGIS) 		, ,	
	Demonstration Experiments (For CIE)			
7				
	• Electrical resistivity methods for subsurface investigation – and its Interpretation, lateral and		teral and	
	vertical sounding			
	outcomes (Course Skill Set):			
At the e	end of the course the student will			
•		een minerals and rocks based on the	ir physicalproperties	
•	Assessthe suitability of material	-		
•	Differentiate geological investig	ations necessary for the construction	n of dams, bridges,and	l tunnels
•	Describe the groundwater inves	stigation using resistivity methods		

Describe the groundwater investigation using resistivity methods
Understand the applications of Geospatial technology in Civil Engineering.

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 writeup. 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.

Semester End Evaluation (SEE):

SEE marks for the practical course is 50 Marks.

SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the University

All laboratory experiments are to be included for practical examination.

(Rubrics) Breakup of marks and the instructions printed on the cover page of the answer script to be strictly adhered to by the examiners. **OR** based on the course requirement evaluation rubrics shall be decided jointly by examiners.

Students can pick one question (experiment) from the questions lot prepared by the internal /external examiners jointly.

Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly

by examiners.

General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)

Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

The duration of SEE is 03 hours

Rubrics suggested in Annexure-II of the Regulation book

Suggested Learning Resources:

- <u>https://mg-nitk.vlabs.ac.in/mining-geology/List%20of%20experiments.html</u>
- <u>https://www.youtube.com/watch?v=D_uYjqZ1nYw</u>
- <u>https://www.youtube.com/watch?v=NHolzMgaqwE</u>

III/IV Semester

Constitution of India and Professional Ethics (CIP)			
Course Code	21CIP37/47	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	0:2:0:0	SEE Marks	50
Total Hours of Pedagogy	15 Hours	Total Marks	100
Credits	01	Exam Hours	01 Hour

Course objectives: This course will enable the students

- To know the fundamental political structure & codes, procedures, powers, and duties of Indian government institutions, fundamental rights, directive principles, and the duties of citizens.
- To understand engineering ethics and their responsibilities, identify their individual roles and ethical responsibilities towards society.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- ✓ Teachers shall adopt suitable pedagogy for effective teaching learning process. The pedagogy shall involve the combination of different methodologies which suit modern technological tools and software's to meet the present requirements of the Global employment market.
 - (i) Direct instructional method (Low /Old Technology),
 - (ii) Flipped classrooms (High/advanced Technological tools),
 - (iii) Blended learning (combination of both),
 - (iv) Enquiry and evaluation based learning,
 - (v) Personalized learning,
 - (vi) Problems based learning through discussion,
 - (vii) Following the method of expeditionary learning Tools and techniques,
- **1.** Apart from conventional lecture methods, various types of innovative teaching techniques through videos, animation films may be adapted so that the delivered lesson can enhance the students in theoretical applied and practical skills in teaching of 21CIP39/49 in general.

Module - 1

Introduction to Indian Constitution: Definition of Constitution, Necessity of the Constitution, Societies before and after the Constitution adoption. Introduction to the Indian constitution, Making of the Constitution, Role of the Constituent Assembly. Preamble of Indian Constitution & Key concepts of the Preamble. Salient features of India Constitution.

Teaching-	Chalk and talk method, Videos, Power Point presentation to teach. Creating real time stations in
Learning	classroom discussions, Giving activities and assignments (Connecting Campus & community with
Process	administration real time situations).

Module - 2

Fundamental Rights (FR's), Directive Principles of State Policy (DPSP's) and Fundamental Duties (FD's) : Fundamental Rights and its Restriction and limitations in different Complex Situations. DPSP's and its present relevance in Indian society. Fundamental Duties and its Scope and significance in Nation building.

Teaching-	Teaching- Chalk and talk method, Videos, Power Point presentation to teach. Creating real time stations in		
Learning	classroom discussions, Giving activities and assignments (Connecting Campus & community with		
Process administration real time situations).			
Module - 3			

Union Executive : Parliamentary System, Union Executive – President, Prime Minister, Union Cabinet, Parliament - LS and RS, Parliamentary Committees, Important Parliamentary Terminologies. Supreme Court of India, Judicial Reviews and Judicial Activism.

Teaching-	Chalk and talk method, Videos, Power Point presentation to teach. Creating real time stations in
Learning	classroom discussions, Giving activities and assignments (Connecting Campus & community with
Process	administration real time situations).

Module - 4

State Executive & Elections, Amendments and Emergency Provisions: State Executive, Election Commission, Elections & Electoral Process. Amendment to Constitution (Why and How) and Important Constitutional Amendments till today. Emergency Provisions.

	· · · ·
Teaching-	Chalk and talk method, Videos, Power Point presentation to teach. Creating real time stations in
Learning	classroom discussions, Giving activities and assignments (Connecting Campus & community with
Process	administration real time situations).

Module-5

Professional Ethics: Definition of Ethics & Values. Professional & Engineering Ethics. Positive and Negative aspects of Engineering Ethics. Clash of Ethics, Conflicts of Interest. The impediments to Responsibility. Professional Risks, Professional Safety and liability in Engineering. Trust & Reliability in Engineering, Intellectual Property Rights (IPR's).

Teaching-
LearningChalk and talk method, Videos, Power Point presentation to teach. Creating real time stations in
classroom discussions, Giving activities and assignments (Connecting Campus & community with
administration real time situations).

Course outcome (Course Skill Set)

At the end of the course the student should :

CO 1: Have constitutional knowledge and legal literacy.

CO 2: Understand Engineering and Professional ethics and responsibilities of Engineers.

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 that is 20 marks. 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 and SEE taken together

Continuous Internal Evaluation:

Three Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration **01 hours**)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

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 will be conducted by University as per the scheduled timetable, with common question papers for the subject.

- The question paper will have 50 questions. Each question is set for 01 mark.
- SEE Pattern will be in MCQ Model (Multiple Choice Questions) for 50 marks. Duration of the examination is 01 Hour.

Textbook:

1. **"Constitution of India & Professional Ethics"** Published by Prasaranga or published on VTU website with the consent of the university authorities VTU Belagavi.

BE - III/IV Semester - Common to all

	21KSK37/47		50
			50
			50
□□□ (Teaching Hours / Week (L:T:P: S)	0:2:0:1		50
	25		
Total Hours of Pedagogy			100
	01		01
1			
2			
<i>.</i>			
4. 00000 0000000			
			1
Instructions) :	(leaching-learn.	ing process - Genera	1
These are sample Strategies, which	teacher can use to accelerate the a	attainment of the course outcome	es.
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Course Outcomes):

- _____

Assessment Details- both CIE and SEE) :

(methods of CIE - MCQ, Quizzes, Open book test, Seminar or micro project)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The student has to obtain a minimum of 40% marks individually both in CIE and 35% marks in SEE to pass. Theory Semester End Exam (SEE) is conducted for 50 marks (01 hour duration). Based on this grading will be awarded.

Continuous Internal Evaluation:

Three Tests each of 20 Marks (duration 01 hour)

- a. First test at the end of 5th week of the semester
- b. Second test at the end of the 10th week of the semester
- c. Third test at the end of the 15th 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/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

> 3. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

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

 Constant and the second s **(SEE):**

SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject. 1. The question paper will have 50 questions. Each question is set for 01 mark.

SEE Pattern will be in MCQ Model for 50 marks. Duration of the exam is 01 Hour.

BE - III / IV Semester – Common to All

□□□□ □□□□□ - baLake Kannada (Kannada for Usage)					
		 (Pre s	-		
Textbook to Learn Kannada)					
(C	Course 21KBK39/49				
Code)			50		
		(Continuous Internal Evaluation	50		
		Marks)			
	-				
(Teaching Hours / W	0:2:0:1	(Semester End Examination	50		
(L:T:P: S)		(Semester End Examination Marks)			
		(Total	100		
Total Hours of Ped	agogy	Marks)	100		
		Exam	01		
(Credits)		Hours)	01		
		□ □ (Course Learning Objectives):			
			6 (11 - 1		
		the necessity of learning local language for co	omfortable and		
	llthy life.				
• To	enable learners to Listen and und	derstand the Kannada language properly.			
• To	speak, read and write Kannada la	anguage as per requirement.			
• To	train the learners for correct and	polite conservation.			
		ng-Learning Process - General Instructions) :			
		celerate the attainment of the various course outco	mes.		
-	-				
2. 0000					
3. 0000					
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Module-1					
1. Introd	uction, Necessity of learning a lo	ocal language. Methods to learn the Kannada	language.		
2. Easy	learning of a Kannada Languag	ge: A few tips. Hints for correct and polite	conservation,		
Listen	ing and Speaking Activities				
	Transcription.				
	Personal Pronouns, Possessiv				
I	Forms, Interrogative words				
	,				

Module	-2
± •	DODODOD DODODOD - Possessive forms
	of nouns, dubitive question and Relative nouns
2.	Our de la construction de la con
	Quantitative and Colour Adjectives, Numerals
3.	PÁgÀPÀ gÀÆ¥ÀUÀ¼ÀÄ ªÀÄvÀÄÛ «¨sÀQÛ ¥ÀævÀåAiÀÄUÀ¼ÀÄ – 'À¥ÀÛ«Ä «¨sÀQÛ
	¥ÀævÀåAiÀÄ – (D, CzÀÄ, CªÀÅ, C°è) Predictive Forms, Locative Case
Module	
	ZAVAAYU « SAQU ‡AæVADAIAAZA 9/4AFE =AAVAAU ,AASAd=AZAFAUA/4AA - Dalive Cases, Numerals
	merals and Plural markers
5. £À	Æå£À / ¤µÉÃzsÁxÀðPÀ QæAiÀiÁ¥ÀzÀUÀ¼ÀÄ ªÀÄvÀÄÛ ªÀtð
	ÄtªÁZÀPÀUÀ¼ÀÄ
07	Defective / Negative Verbs and Colour Adjectives
Module	
1	
_	
	Permission, Commands, encouraging and Urging words (Imperative words and sentences)
2.	
	Constitution Cases and Potential Forms used in General Communication
3.	•
	"iru and iralla", Corresponding Future and Negation Verbs
6. 🗆	
	🗆 🗆 🗆 🗆 🗉 🗉 🗤 ಪದಗಳ 🗆 🗆 – Comparitive, Relationship, Identification and Negation
Wo	
	,,
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Module	
Modure	-5
1. 🗆 🗆	ಸಮಯದ
forms o	f Tense, Time and Verbs
	10,-00,-00,-000,-000,-00,-00,000,00000000
	Formation of Past, Future and
	Tense Sentences with Verb Forms
	ada Vocabulary List :
	,

Course Skill Set): At the end of the Course, The Students will be able

- 1. To understand the necessity of learning of local language for comfortable life.
- 2. To Listen and understand the Kannada language properly.
- 3. To speak, read and write Kannada language as per requirement.
- 4. To communicate (converse) in Kannada language in their daily life with kannada speakers.
- 5. To speak in polite conservation.

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 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 Evaluation:

Three Tests each of **20 Marks (duration 01 hour**)

- a. First test at the end of 5^{th} week of the semester
- b. Second test at the end of the 10^{th} week of the semester
- c. Third test at the end of the 15th week of the semester

Two assignments each of **10 Marks : 1.** First assignment at the end of 4th week of the semester

7. Second assignment at the end of 9th week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

8. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

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

(SEE):

SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject.

2. The question paper will have 50 questions. Each question is set for 01 mark.

3. SEE Pattern will be in MCQ Model for 50 marks. Duration of the exam is 01 Hour.

Textbook :

	Data M	anipulation with Python	Pandas	
Course Code		21CV481	CIE Marks	50
Teaching Hour	s/Week (L:T:P: S)	0:2:0:0	SEE Marks	50
Total Hours of	Pedagogy	15	Total Marks	100
Credits		1	Exam Hours	1 hr
 To pe To ma Teaching-Lea These are sam Black Powe 	derstand the data structu rform matrix operations anage and maintain large rning Process (General Ins	data base	tainment of the various co	urse outcomes.
-	Assignments/Open book	1	1 1.1 . 1 . 1.11	
5. Adop	t problem based learning	(PBL) to develop analytic	cal and thinking skills	
		Module-1 ructure, Series, Data Fram	e, indices, datatypes of	columns,
sorting, copy Indexing and label, selectio Teaching- Learning	ing. selecting data: Different	ructure, Series, Data Fram choices for indexing, Att by callable, Boolean index	ribute access, slicing, se	
sorting, copy Indexing and label, selectio Teaching- Learning	ing. selecting data: Different on by position, selection l	ructure, Series, Data Fram choices for indexing, Att by callable, Boolean index tion, YouTube videos	ribute access, slicing, se	
sorting, copy Indexing and label, selection Teaching- Learning Process	ing. selecting data: Different on by position, selection l Chalk & Talk, PPT presenta	ructure, Series, Data Fram choices for indexing, Att by callable, Boolean index tion, YouTube videos Module-2	ribute access, slicing, se	election by
sorting, copy Indexing and label, selection Teaching- Learning Process MultiIndex a	ing. selecting data: Different on by position, selection l Chalk & Talk, PPT presenta	ructure, Series, Data Fram choices for indexing, Att by callable, Boolean index tion, YouTube videos	ribute access, slicing, se	election by
sorting, copy Indexing and label, selection Teaching- Learning Process MultiIndex a Reshaping an Teaching- Learning	ing. selecting data: Different on by position, selection l Chalk & Talk, PPT presenta nd advanced indexing, M nd pivot tables	ructure, Series, Data Fram choices for indexing, Att by callable, Boolean index tion, YouTube videos Module-2	ribute access, slicing, se	election by
sorting, copy Indexing and label, selectio Teaching- Learning Process MultiIndex a Reshaping ar Teaching- Learning	ing. selecting data: Different on by position, selection l Chalk & Talk, PPT presenta nd advanced indexing, M nd pivot tables	ructure, Series, Data Fram choices for indexing, Att by callable, Boolean index tion, YouTube videos <u>Module-2</u> lerge, join, concatenate ar	ribute access, slicing, se	election by
sorting, copy Indexing and label, selection Teaching- Learning Process MultiIndex a Reshaping an Teaching- Learning Process Working with	ing. selecting data: Different on by position, selection l Chalk & Talk, PPT presenta nd advanced indexing, M nd pivot tables Chalk & Talk, PPT prese	ructure, Series, Data Fram choices for indexing, Att by callable, Boolean index tion, YouTube videos <u>Module-2</u> lerge, join, concatenate an ntation, YouTube videos	ribute access, slicing, se	election by

Module-4

Grouping: Splitting an object into groups, Iterating through groups, Selecting a group, Aggregation, Transformation, Filtration.

Teaching-	Chalk & Talk, PPT presentation, YouTube videos
Learning	
Process	
	Module-5
Time series	/ date functionality, Time deltas, Plotting, Handling large datasets
Teaching-	Chalk & Talk, PPT presentation, YouTube videos,
Learning	
Process	

Course outcome (Course Skill Set)

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

- 1. Perform operations on data structure and data manipulation
- 2. Develop solutions using matrix method
- 3. Manage and maintain large data base

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 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)

Three 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
- 3. Third test at the end of the 15^{th} 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

Quiz/Group discussion/Seminar, any two of three suitably planned to attain the COs and POs for

20 Marks (duration 01 hours)

The sum of total marks of three tests, two assignments, and quiz /seminar/ group discussion

will be out of 100 marks and shall be scaled down to 50 marks

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 Learning Resources: Books

- 1. Pandas documentation at https://pandas.pydata.org/pandas-docs/stable/
- 2. Wes McKinney, Python for Data Analysis, 2ed., O'Reilly Media, 2017.
- 3. Matt Harrison, Learning the Pandas Library, 2016

Web links and Video Lectures (e-Resources):

• Online study material.

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

• Assignments to understand various problems and find solution using Python Pandas

IV Semester			
	GIS with Quantum	GIS	
Course Code	21CV482	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	0+2+0+0	SEE Marks	50
Total Hours of Pedagogy	15	Total Marks	100
Credits	1	Exam Hours	01
 Course objectives: Learning the open source Understand raster and vec Creation of base map and and an and an and an and an and an and an an	ctor data		
 Teaching-Learning Process (Gener These are sample Strategies, which te outcomes. 1. Demonstration of open source 2. YouTube videos to learn GIS 3. Power Point presentations 	eacher can use to accelerat	e the attainment of the various	course
	Module-1		
QGIS Introduction: Definition desktop geographic information web services, useful commands digital satellite image processing Teaching-Learning Process	n system software. Typs and utilities for geo- g and analysis.	pes of data (vector and ras	ter formats),
	Module-2		
INTRODUCTION IN QGIS A TOOLS QGIS Configuration, G WORKING WITH RASTER Working with images, Practice	eneral tools, Working v DATA Introduction, al exercises: Working	vith projections QGIS Brow Display raster data, Raste	rser. r calculator,
QGIS PLUGINS Additional mo in QGIS Operations through "p applications: GDAL library tool	lugins" Practical exerci	ises: Different QGIS "plugi	ns" and their
Teaching-Learning Process	Chalk and talk, Powe	rPoint Presentation & PBL	
	Module-4		
CREATE MAPS AND RELAT	TED PRODUCTS: Cr		
Teaching-Learning Process	Chalk and talk, Powe	rPoint Presentation & PBL	
	Module-5		
RELATIONAL DATABASE M design, Database connections, 7	ANAGEMENT SYST	ns, generate new statistics	and new data

road intersection details

Teaching-Learning Process

Chalk and talk, PowerPoint Presentation & PBL

Course outcome (Course Skill Set)

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

- 1. Use open source software for civil engineering applications
- 2. Various tools in QGIS software
- 3. Create thematic layers with attribute data
- 4. Generate maps for decision making

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 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 Evaluation:

Three Unit Tests 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
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9th week of the semester
- Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration **01 hours**)
 - 6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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 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 Learning Resources:

Books

- 1. Geographic Information System-An Introduction, Tor Bernharadsen, 2009, 3rd Edition, Wiley India Pvt. Ltd. New Delhi, ISBN 9788126511389.
- 2. Principles of Remote sensing and Image Interpretation, Lillesand and Kiefer, 2011, 6th Edition, John Wiley Publishers, New Delhi, ISBN 8126532238.

Web links and Video Lectures (e-Resources):

- YouTube videos ٠
- https://docs.qgis.org/3.16/pdf/en/QGIS-3.16-DesktopUserGuide-en.pdf for QGIS manual NPTEL Lectures ٠
- •

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

- 1. Write a note on Quick map service plugin. Add screenshot of the plugin.
- 2. Briefly explain steps involved in QGIS to import: Raster data, Vector data and CSV data.
- 3. Download vector data of your district boundary or district roads from internet. Mention the source of data.
- 4. Create a map layout for task 3 and add map elements such as: Title, north arrow, scale bar, lat-long extents. Note: The map should include your name and USN at bottom right corner.
- 5. Write a note on Coordinate reference system (CRS).
- 6. Download toposheet from Survey of India website*
 <u>https://onlinemaps.surveyofindia.gov.in/</u> (Region as per the allocation to a student#)
- 7. What do you understand by EPSG 4326? What is the EPSG code in terms of UTM for your region selected? Derive UTM zone for your region using longitude value (Hint: Refer to video).
- 8. Create a map layout for task 6 and add map elements such as: Title, north arrow, scale bar, lat-long extents mandatory. Note: The map should include your name and USN at bottom right corner.

*Create an account to download toposheet. Once downloaded, convert .pdf file to .jpg file and then proceed with geoferencing.

#None of the regions should coincide/overlap/repeat. Each student has to select region individually after discussing with fellow students.

Reference links: Georeferencing an Image-<u>https://youtu.be/TFqAT0p6eAc</u>

- 9. The following activities need to be carried out with respect to Geo-referenced Toposheet that was assigned in task 8 (Unique toposheets as per allotment to a student).
 - a. Digitize vector point data (at least 10 points covering entire toposheet region). Preferably two hospitals, two schools and two colleges. Develop attribute for the digitized points. The attribute table should contain: ID, Point_Name, Latitude, and Longitude. Provide screenshot of the attribute table developed.
 - b. Digitize vector line data (atleast 8 line features covering entire toposheet region).
 Preferably two roads, two rivers and other two important linear features. Develop attribute for the digitized lines. The attribute table should contain: ID, Line_Name, Length (to be calculated from map calculator). Provide screenshot of the attribute table developed.
 - c. Digitize vector polygon data (atleast 8 polygon features covering entire toposheet region). Preferably two government buildings, two lakes and other two polygon features. Develop attribute for the digitized polygons. The attribute table should contain: ID, poly_Name, Area (to be calculated from map calculator). Provide screenshot of the attribute table developed.
 - d. Display the points, lines and polygons with georeferenced toposheet as background. Label features for Point name, Line name and Polygon name.
 - e. Create a map layout for tasks4 and add map elements such as: Title, north arrow, scale bar, lat-long extents mandatory. Note: The map should include your name and USN at bottom right corner.

IVSemester

	Т	echnical writing skills (Al	EC)	
Course Code		21CV483	CIE Marks	50
Teaching Hours/Week (L:T:	P: S)	1:0:0:0	SEE Marks	50
Total Hours of Pedagogy		15	Total Marks	100
Credits		1	Exam Hours	1
 Develop adequate Write business prime Write conference Develop efficience 	echnical wri e knowledge roposals and papers and cy in draftin	iting and Presentation skills e of paragraph writing and p l reports. prepare gist of published pa g social media posts and blo	precise writing techniq	ues
 Teaching-Learning Process These are sample Strategies 1. Chalk and talk 2. Power point Preser 3. Practice sessions 	, which teach	er can use to accelerate the atta	inment of the various cou	rse outcomes.
		Module-1		
process, Introduction to	various Tecl	action to Technical writing philon has been been been been been been been bee		, or writing
		Module-2		
of condensation. Impor	tance of par	ph Writing: Introduction a agraph writing, Features and		
Teaching-Learning Cha Process	lk and talk,	Practice sessions.		
		Module-3		
Business Report Writ	ing: Introd	luction, Definition and Sa	lient features of Bus	iness reports.
Significance and types	of report w	riting. (Formal and Inform	al). Resume building	and Types of
resumes. (samples of res				
Teaching-Learning Process Cha	lk and talk,	Practice sessions.		
		Module-4		
Technical Articles and	Proposals	: Nature and significance,	Types of technical A	Articles Journal
articles and conference	papers. Ele	ements of technical article	s .Introduction to tecl	nnical proposal
writing, Purpose, import	ance, structu	ure and types of technical pr	oposals.	_
Tooching Loorning	lk and talk,	Activity		
		Module-5		
_	rinciples for	ng: Ethics and practices of s r composition of articles, so vritings strategies.	-	-

Teaching-Learning Chalk and talk, PowerPoint Presentation **Process**

Course outcome (Course Skill Set)

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

- 1. Effectively communicate in technical matters.
- 2. Practice preparation of gist, abstract and notes from a technical article.
- 3. Prepare a business proposals and reports.
- 4. Write and respond in social media and write blogs.

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 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 Evaluation:

Three Unit Tests 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
- 3. Third test at the end of the 15th week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9^{th} week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration **01 hours**)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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 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 Learning Resources:

Books

- 1. Sanjay Kumar and Pushpalata, 'Communication Skills', Oxford University Press. 2018.
- 2. M. Ashraf Rizvi, 'Effective Technical Communication', McGraw Hill, 2018.
- 3. Gajendra Singh Chauhan and et.al. 'Technical Communication', Cengage Publication, 2018.
- 4. Meenakshi Raman and Sangeeta Sharma, Technical Communication Principles and Practice, Oxford University Press, 2018.

Web links and Video Lectures (e-Resources):

- <u>https://developers.google.com/tech-writing/announcements</u>
- <u>https://www.classcentral.com/course/technical-writing-7117</u>

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

- Demonstrations of Videos
- Group Discussion
- Practice sessions
- Presentation on any social issues
- Quizzes

Semester IV

PROJECT FINANCE			
Course Code	21CV484	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	0:2:0:0	SEE Marks	50
Total Hours of Pedagogy	15	Total Marks	100
Credits	1	Exam Hours	1

Course objectives:

Provide students with understanding

- 1. Gain knowledge of various aspects of Financing, its sources, constraints involved in financing and Legal aspects of financing
- 2. Understanding the types of Financing and their analysis.
- 3. Understanding risks of credit and about how risk analysis is done
- 4. Get familiarization of practices used in Industry

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

- 1. Blackboard teaching
- 2. Power point Presentation
- 3. Videos, NPTEL materials
- 4. Quiz/Assignments/Open book test to develop skills

Module-1

Introduction to Project Finance:

Introduction, Project Financing Advantages and Disadvantages, Project Development Obstacle, Project Finance Features, Business models, Project Cycle Management, Financial and Economic Feasibility, Overview of Economic Development and Growth, Measures of Economic Development, Analysis of Project Environmental Technological Feasibility, Economic Analysis of Project

Teaching-	Chalk & Talk, PPT presentation, Youtube videos
Learning	
Process	

Module-2

Financing of Project:

Principle and Components of Financial Analysis, Ratio Analysis, Optimal Capital Structure, Weighted Average Cost of Capital – WACC, Cost of Equity, Capital Asset Pricing Model, Internal Rate of Return (IRR), Viability Gap Funding (VGF), Take-out financing, Sources and Uses of Cash, The Statement of Cash Flows, Cash Flow, Benefits from using Cash Flow, Managing Short-Term Net Cash Flows, Liquidity Management, Managing Inventory, Managing Accounts Receivable, The Cash Operating Cycle, Forecasting Working Capital, Theory of Cost Benefit Analysis, Importance of Cost Benefit Analysis.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos
Learning	
Process	

Module-3

Project Analysis and Management:

Introduction, Purpose of Projective Analysis, Techniques/Tools of Project Analysis, Project Analysis and other Techniques of Optimizing Behaviour, The Break-Even Chart, Break-Even Method of Investment Analysis, Appraisal of Break-Even Analysis, Liquidity Management, Managing Inventory, Managing Accounts Receivable

Teaching- Chalk & Talk, PPT presentation, Youtube videos

Learning	
Process	

Module-4

Project Finance Risks and their Mitigations:

Risk Basics, Risk Types and Mitigants, Risk Identification, Quantitative Risk Analysis, Financial Risks, Political Risk, Social Risk, Risk Mitigation, Risk Options, Mitigation options, Cost of Mitigation Planning, Monitoring Mitigation plan, Public Sector Guarantees and Insurance, Private Sector Insurance and External Credit Enhancement, Grants and taxation, Exit Policy

Teaching-	Chalk & Talk, PPT presentation, Youtube videos
Learning	
Process	

Module-5

Legal and Taxation :

Depreciation, Tax Exemptions and Incentives, Project Legal Aspects, Project Contract Basics, Due Diligence Report, The Term Sheet, Project Documents.

Teaching-
LearningChalk & Talk, PPT presentation, Youtube videos

Process

Course outcome (Course Skill Set)

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

- 1. Prepare financing and Legal reports for projects
- 2. Perform analysis of projects for feasibility and viability
- 3. Provide details on risk management and funding
- 4. Manage and maintain projects with confidence

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 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)

Three 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} 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

Quiz/Group discussion/Seminar, any two of three suitably planned to attain the COs and POs for

20 Marks (duration 01 hours)

The sum of total marks of three tests, two assignments, and quiz /seminar/ group discussion will be out of 100 marks and shall be **scaled down to 50 marks**

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 Learning Resources:

Books

- 1. VikasShrivastava, V Rajaraman. "Project and Infrastructure Financing", Oxford University Press Publication.
- 2. Stefano Gatti. "Project Finance in Theory and Practice. Designing, Structuring, and Financing Private and Public Projects", Elsevier Science Publications, Sabre Foundation.

Web links and Video Lectures (e-Resources):

• Online study material.

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

• Students may visit a project site and prepare a report with the help of company officials

Semester IV

GREEN BUILDINGS

Course Code	21CV485	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	0+2+0+0	SEE Marks	50
Total Hours of Pedagogy	15	Total Marks	100
Credits	1	Exam Hours	01

Course objectives: This course will enable students to:

1. Understand the Definition, Concept & Objectives of the terms cost effective construction and green building

2. Apply cost effective techniques in construction

3. Apply cost effective Technologies and Methods in Construction

4. Understand the Problems due to Global Warming

5. State the Concept of Green Building

6. Understand Green Buildings

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Blackboard teaching/PowerPoint presentations (if needed)
- 2. Regular review of students by asking questions based on topics covered in the class.

Module-1

Introduction to the concept of cost effective construction -Uses of different types of materials and their availability -Stone and Laterite blocks- Burned Bricks- Concrete Blocks- Stabilized Mud Blocks-LimePoszolana Cement- Gypsum Board- Light Weight Beams- Fiber Reinforced Cement Components-Fiber Reinforced Polymer Composite- Bamboo- Availability of different materials-Recycling of building materials – Brick- Concrete- Steel- Plastics - Environmental issues related to quarrying of building materials.

Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2.Regular review of students by asking questions based on topics covered in the class.
Process	2. Regular review of students by asking questions based on topics covered in the class.

Module-2

Environment friendly and 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 these materials - Wall and Roof Panels – Beams – columns - Door and Window frames - Water tanks - Septic Tanks - Alternate roofing systems - Filler Slab - Composite Beam and Panel Roof -Pre-engineered and ready to use building elements - wood products - steel and plastic - Contributions of agencies - Costford - Nirmithi Kendra - Habitat

Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning Process	2.Regular review of students by asking questions based on topics covered in the class.

Module-3

Global Warming – Definition - Causes and Effects - Contribution of Buildings towards Global Warming -Carbon Footprint – Global Efforts to reduce carbon Emissions Green Buildings – Definition - Features-Necessity – Environmental benefit - Economical benefits - Health and Social benefits - Major Energy efficient areas for buildings – Embodied Energy in MaterialsGreen Materials - Comparison of Initial cost of Green V/s Conventional Building - Life cycle cost of Buildings.

Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2.Regular review of students by asking questions based on topics covered in the class.
Process	
	·

M	od	lul	le-	4

Green Building rating Systems- BREEAM – LEED - GREEN STAR -GRIHA (Green Rating for Integrated Habitat Assessment) for new buildings – Purpose - Key highlights - Point System with Differential weight age. Green Design – Definition - Principles of sustainable development in Building Design - Characteristics of Sustainable Buildings – Sustainably managed Materials - Integrated Lifecycle design of Materials and Structures (Concepts only)

Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning Process	2.Regular review of students by asking questions based on topics covered in the class.

Utility of Solar Energy in Buildings

Utility of Solar energy in buildings concepts of Solar Passive Cooling and Heating of Buildings. Low Energy Cooling. Case studies of Solar Passive Cooled and Heated Buildings.

Module-5

Green Composites for Buildings

Concepts of Green Composites. Water Utilisation in Buildings, Low Energy Approaches to Water Management. Management of Solid Wastes. Management of Sullage Water and Sewage. Urban Environment and Green Buildings. Green Cover and Built Environment.

Teaching-
Learning
Process1.Blackboard teaching/PowerPoint presentations (if needed)2.Regular review of students by asking questions based on topics covered in the class.

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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 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 Learning Resources:

Text Books

1. Harhara Iyer G, Green Building Fundamentals, Notion Press

2. Dr. Adv. Harshul Savla, Green Building: Principles & Practices

Web links and Video Lectures (e-Resources):

- <u>https://www.youtube.com/watch?v=THgQF8zHBW8</u>
- <u>https://www.youtube.com/watch?v=DRO_rlkywxQ</u>

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

• Students have to visit a building which is green rated and prepare a report

IV Semester

UNIVERSAL HUMAN VALUES-II: UNDERSTANDING HARMONY and ETHICAL HUMAN CONDUCT

Course Code	21UHV49	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	0+2+0	SEE Marks	50
Total Hours of Pedagogy	15	Total Marks	100
Credits	01	Exam Hours	01

Course objectives:

This introductory course input is intended:

- 1. To help the students appreciate the essential complementarity between 'VALUES' and'SKILLS' to ensure sustained happiness and prosperity which are the core aspirations of all human beings.
- 2. To facilitate the development of a Holistic perspective among students towards life and profession as well as towards happiness and prosperity based on a correct understanding of the Human reality and the rest of existence. Such a holistic perspective forms the basis of Universal Human Values and movement towards value-based living in a natural way.
- 3. To highlight plausible implications of such a Holistic understanding in terms of ethical human conduct, trustful and mutually fulfilling human behaviour and mutually enriching interaction with Nature.

This course is intended to provide a much-needed orientational input in value education to the young enquiring minds.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. The methodology of this course is explorational and thus universally adaptable. It involves a systematic and rational study of the human being vis-à-vis the rest of existence.
- 2. The course is in the form of 20 lectures (discussions)
- 3. It is free from any dogma or value prescriptions.
- 4. It is a process of self-investigation and self-exploration, and not of giving sermons. Whatever is found as truth or reality is stated as a proposal and the students are facilitated to verify it in their own right, based on their Natural Acceptance and subsequent Experiential Validation

 the whole existence is the lab and every activity is a source of reflection.
- 5. This process of self-exploration takes the form of a dialogue between the teacher and the students to begin with, and then to continue within the student in every activity, leading to continuous self-evolution.
- 6. This self-exploration also enables them to critically evaluate their pre-conditionings and present beliefs.

Module-1

Introduction to Value Education (4 hours)

Right Understanding, Relationship and Physical Facility (Holistic Developmentand the Role of Education)

Understanding Value Education, Self-exploration as the Process for Value Education, Continuous Happiness and Prosperity – the Basic Human Aspirations, Happiness and Prosperity – Current Scenario, Method to Fulfil the Basic Human Aspirations

Teaching-	Introduction to Value Education- Chalk and talk method, Discussion, Sharing of experiences,
Learning	Live Examples and videos
Process	
	00100000

	Module-2
Harmony in th	e Human Being (4 hours)
Understand	ding Human being as the Co-existence of the Self and the Body, Distinguishing between
	of the Self and the Body, The Body as an Instrument of the Self, Understanding Harmony
in the Self,	Harmony of the Self with the Body, Programme to ensure self-regulation and Health
Teaching- Learning Proce	ss Introduction to the concepts- Chalk and talk method, Discussion, Sharing of experiences, Live Examples and videos
	Module-3
Harmonv in th	e Family and Society (4hours)
-	in the Family – the Basic Unit of Human Interaction, 'Trust' – the Foundational Value in
Relations	nip, 'Respect' – as the Right Evaluation, Other Feelings, Justice in Human-to-Human
Relations	nip, Understanding Harmony in the Society, Vision for the Universal Human Order
Teaching-	Introduction to the concepts- Chalk and talk method, Discussion, Sharing of experiences,
Learning	Live Examples and videos
Process	
	Module-4
Harmony in th	e Nature/Existence (4 hours)
Understar	nding Harmony in the Nature, Interconnectedness, self-regulation and Mutual Fulfilment
among th	ne FourOrders of Nature, Realizing Existence as Co-existence at All Levels, The Holistic
Perception	n of Harmony in Existence
Teaching-	Introduction to the concepts- Chalk and talk method, Discussion, Sharing of experiences,
Learning	Live Examples and videos
Process	
Inceliantiana	Module-5
-	of the Holistic Understanding – a Look at Professional Ethics (4 hours)
	cceptance of Human Values, Definitiveness of (Ethical) Human Conduct, A Basis for ic Education, Humanistic Constitution and UniversalHuman Order, Competence in
	nal EthicsHolistic Technologies, Production Systems and Management Models-Typical
	ies, Strategies for Transition towards Value-based Life and Profession
Teaching-	Introduction to the concepts- Chalk and talk method, Discussion, Sharing of experiences,
Learning Process	Live Examples and videos
Course outcom	e (Course Skill Set)
surrounding	of the course, students are expected to become more aware of themselves, and their s (family, society, nature); they would become more responsible in life, and in handling th sustainable solutions, while keeping human relationships and human nature in mind.
They would towards what hoped that t	have better critical ability. They would also become sensitive to their commitment at they have understood (human values, human relationship and human society). It is hey would be able to apply what they have learnt to their own self in different day-to-day well life at least a beginning would be made in this direction

settings in real life, at least a beginning would be made in this direction.

Therefore, the course and further follow up is expected to positively impact common graduate attributes like:

- 1. Holistic vision of life
- 2. Socially responsible behaviour
- 3. Environmentally responsible work
- 4. Ethical human conduct
- 5. Having Competence and Capabilities for Maintaining Health and Hygiene
- 6. Appreciation and aspiration for excellence (merit) and gratitude for all

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources: Books

-READINGS:

Text Book and Teachers Manual

a. The Textbook

A Foundation Course in Human Values and Professional Ethics, R R Gaur, R Asthana, G P Bagaria, 2ndRevised Edition, Excel Books, New Delhi, 2019. ISBN 978-93-87034-

47-1

b. The Teacher"s Manual

Teachers" Manual for *A Foundation Course in Human Values and Professional Ethics*, R R Gaur, R Asthana, G

Reference Books

- 1. JeevanVidya: EkParichaya, A Nagaraj, JeevanVidyaPrakashan, Amarkantak, 1999.
- 2. Human Values, A.N. Tripathi, New Age Intl. Publishers, New Delhi, 2004.
- 3. The Story of Stuff (Book).
- 4. The Story of My Experiments with Truth by Mohandas Karamchand Gandhi
- 5. Small is Beautiful E. F Schumacher.
- 6. Slow is Beautiful Cecile Andrews
- 7. Economy of Permanence J C Kumarappa
- 8. Bharat Mein Angreji Raj Pandit Sunderlal
- 9. Rediscovering India by Dharampal
- 10. Hind Swaraj or Indian Home Rule by Mohandas K. Gandhi
- 11. India Wins Freedom Maulana Abdul Kalam Azad
- 12. Vivekananda Romain Rolland (English)
- 13. Gandhi Romain Rolland (English)
- 14. Sussan George, 1976, How the Other Half Dies, Penguin Press. Reprinted1986, 1991
- 15. Donella H. Meadows, Dennis L. Meadows, Jorgen Randers, William W.Behrens III, 1972, Limits to Growth Club of Rome's report, UniverseBooks.
- $16.\ ANagraj, 1998, Jeevan Vidya EkParichay, Divya Path Sansthan, Amarkan tak.$
- 17. PLDhar, RRGaur, 1990, Science and Humanism, Common wealth Publishers.
- 18. ANTripathy,2003,HumanValues,NewAgeInternationalPublishers.
- 19. SubhasPalekar, 2000, How to practice Natural Farming, Pracheen (Vaidik)KrishiTantraShodh,Amravati.
- 20. EGSeebauer&RobertL.Berry,2000,FundamentalsofEthicsforScientists&Engineers ,Oxford University Press
- 21. M Govindrajran, S Natrajan & V.S. Senthil Kumar, Engineering Ethics(including HumanValues), Eastern Economy Edition, PrenticeHallofIndia Ltd.
- 22. BPBanerjee, 2005, Foundations of Ethics and Management, Excel Books.
- 23. B LBajpai,2004,Indian Ethosand Modern Management,New RoyalBookCo., Lucknow. Reprinted 2008.

Web links and Video Lectures (e-Resources):

- 1. Value Education websites, https://www.uhv.org.in/uhv-ii, http://uhv.ac.in, http://www.uptu.ac.in
- 2. Story of Stuff, http://www.storyofstuff.com
- 3. Al Gore, An Inconvenient Truth, Paramount Classics, USA
- 4. Charlie Chaplin, Modern Times, United Artists, USA
- 5. IIT Delhi, Modern Technology the Untold Story
- 6. Gandhi A., Right Here Right Now, Cyclewala Productions
- 7. https://www.youtube.com/channel/UCQxWr5QB_eZUnwxSwxXEkQw
- 8. <u>https://fdp-si.aicte-india.org/8dayUHV_download.php</u>
- 9. https://www.youtube.com/watch?v=8ovkLRYXIjE
- 10. <u>https://www.youtube.com/watch?v=0gdNx0X9231</u>
- 11. <u>https://www.youtube.com/watch?v=nGRcbRpvGoU</u>
- 12. https://www.youtube.com/watch?v=sDxGXOgYEKM

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

V Semester

	Hydrology and Water Resource Eng	gineering	
Course Code	21CV51	CIE Marks	50
Teaching Hours/Week (L:T:P: S) 3+0+0+0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits Course objectives: Make the s	3	Exam Hours	3
infiltration, evapor 2. Estimation of runo 3. Systems and metho 4. Canals, canal align 5. Concepts of floods Teaching-Learning Process (O These are sample Strategies, wh 1. Power point Presentati 2. Video tube, NPTEL mat 3. Quiz/Assignments/Ope 4. Adopt problem based lo	nich teacher can use to accelerate the attai on erials en book test to develop skills earning (PBL)to develop analytical and thi	ion of reservoir capacity. rvation and water manageme nment of the various course inking skills	ent. outcomes.
 Encourage collaborativ Mini projects 	e learning, site visits related to subject and	d impart practical knowledg	e
	Module-1 al distribution of water and Indian water a		
optimum number of rain gauge computation of mean rainfall moving average curve, mass cu Losses from Precipitation: using IS class-A Pan, reservoi	Evaporation process, factors affecting ev r evaporation and control. Factors affect infiltration capacity, measurement by d	uble mass curve method), on of precipitation data, vaporation, measurement ting Evapo-transpiration. ouble ring infiltrometer,	8 hours
using regression analysis. Hydrographs: Definition, con	Module-2 ⁷ catchment, factors affecting runoff, rain nponents of hydrograph, base flow sepa mitations, derivation from simple storm h f UH of different durations.	aration, unit hydrograph,	8 hours
Teaching-Learning Process	Chalk and talk, Power Point Presentation	n & PBL	
	Module-3		
of irrigation: surface, sprinkler Water Requirements of Crop	n: surface and ground water, flow irrigati	hip between them, factors	8 hours
irrigation.			
irrigation. Teaching-Learning Process	Chalk and talk, PowerPoint Presentation	and Model preparation	<u> </u>

Canals: Types of canals. Alignment of canals. Definition of gross command area, cultural command8 hours		
area, intensity of irrigation, time factor, crop factor. Unlined and lined canals. Standard sections.		
Regime channels, Design of cana	als by Lacey's and Kennedy's method (No numerical examples).	
Reservoirs: Definition, investi	gation for reservoir site, storage zones determination of storage	
capacity using mass curves, eco	nomical height of dam.	
Teaching-Learning Process	Chalk and talk, Power Point Presentation and Field visits.	
	Module-5	
Flood Management: Indian riv	vers and floods, Causes of floods, Alleviation, Levees and floodwalls,	8 hours
Flood ways, Channel improvem	ent, Flood damage analysis.	
Drought Management: Definit	ion of drought, Causes of drought, measures for water conservation	
and augmentation, drought cont	ingency planning.	
Water harvesting: rainwater	collection, small dams, runoff enhancement, runoff collection,	
Restoration and rejuvenation of water bodies (ponds and lakes)		
Teaching-Learning Process Chalk and talk, Power Point Presentation and Mini-projects		
Course outcome (Course Skill Set)		
At the end of the course the student will be able to :		
1. Provide a background in the theory of hydrological processes and their measurement		
2. Estimate runoff and develop unit hydrographs.		
3. Find the water requirement and frequency of irrigation for various crops.		
4. Find the canal capacity and compute the reservoir capacity.		

Find the canal capacity and compute the reservoir capacity.
 Analyse floods and droughts. Emphasise on the importance of conservation of water and water bodies.

V Semester

TRANSPORTATION ENGINEERING

Course Code	<u>21CV52</u>	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	(<u>32</u> :0 <u>2</u> :0 <u>2</u> :0)	SEE Marks	50
Total Hours of Pedagogy		Total Marks	100
Credits	0 <u>4</u>	Exam Hours	03

Course objectives:

- Gain knowledge of different modes of transportation systems, history, development of highways and the organizations associated with research and development of the same in INDIA.
- Understand Highway planning and development considering the essential criteria's (engineering and financial aspects, regulations and policies, socio economic impact).
- Get insight to different aspects of geometric elements and train them to design geometric elements of a highway network.
- Understand pavement and its components, pavement construction activities and its requirements.
- Gain the skills of evaluating the highway economics by B/C, NPV, IRR methods and also introduce the students to highway financing concepts

Teaching-Learning Process (General Instructions)

- 1. Blackboard teaching/PowerPoint presentations (if needed)
- 2. Regular review of students by asking questions based on topics covered in the class.

Module-1

Principles of Transportation Engineering: Importance of transportation, Different modes of transportation. Characteristics of road transport, Importance of Roads in India, Current Road development Programmes in India.

Highway Development and Planning: Highway Development in India, Highway Planning, Planning Surveys and Interpretation, Highway Planning in India.

Highway Alignment and Project preparation: Highway Alignment, Engineering Surveys for Highway Alignment, Drawings and Reports, Highway Projects, Preparation of Detailed Project Report

Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2.Regular review of students by asking questions based on topics covered in the class.
Process	

Module-2

Highway Geometric Design of horizontal alignment elements: Cross sectional elements, Sight distance, Design of Horizontal alignment, Design of vertical alignment.

Pavement Design: Pavement types, component parts of flexible and rigid pavements and their functions, ESWL and its determination (Graphical method only)-Examples.

Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2.Regular review of students by asking questions based on topics covered in the class.
Process	
	Module-3
Pavement Mat	erials: Sub grade soilgrade soil -desirable properties-HRB soil classification-
determination of	f CBR and modulus of sub grade reaction with Problems. Aggregates- Desirable properties.
Bituminous Bin	ders & Mixes- Types, desirable properties. Pavement Quality concrete- Materials,
Requirements.	
Pavement Con	struction: General features, Embankment and Subgrade, Construction of Flexible
pavements, Construction of CC pavements.	

-	
Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2.Regular review of students by asking questions based on topics covered in the class.
Process	3. Compliment the understanding of Pavement materials with Lab demos.
	4. Plan for site visits for students, where pavement construction is going on.
Madala A	

Module-4

Highway Drainage: Significance and requirements, Surface drainage system and Design-Examples, sub surface drainage system, design of filter materials, Types of cross drainage structures, their choice and location.

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

Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2.Regular review of students by asking questions based on topics covered in the class.
Process	

Module-5

Elements of Traffic Engineering – Traffic characteristics, Traffic Engineering Studies and Analysis, Traffic Regulation and Control.

Elements of Railways and Airport Engineering - Railways: Introduction, classification of routes; railway gauge, coning of wheels and canting of rails, train resistance and hauling power; track components: rails, sleepers,

fastenings, ballast and formation. **Airports**: Introduction, Layout of an airport with component parts and functions of each, Aircraft Characteristics – Airport Classifications, - Site selection- regional Planning. Orientation of runway by using wind rose diagram with examples

Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2.Regular review of students by asking questions based on topics covered in the class.
Process	3. Conduction of Basic traffic studies by students in the field.

PRACTICAL COMPONENT OF IPCC

Experiments

1. Tests on Aggregates

- a. Aggregate Crushing value
- b. Los Angeles abrasion test
- c. Aggregate impact test
- d. Aggregate shape tests (combined index and angularity number)

2. Tests on Bituminous Materials

- a. Penetration test
- b. Ductility test
- c. Softening point test
- d. Specific gravity test
- 3. Tests on Soil
 - a. Wet sieve analysis
 - b. CBR test
- 4. Tests on Bituminous Mixes
 - a. Marshall Method (Demo Experiment)

Course outcome (Course Skill Set)

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

- 1. Acquire the capability of proposing a new alignment or re-alignment of existing roads, conduct necessaryfield investigation for generation of required data.
- 2. Evaluate the engineering properties of the materials and suggest the suitability of the same for pavement construction.
- 3. Design road geometrics, structural components of pavement and drainage.
- 4. Evaluate the highway economics by few select methods and also will have a basic knowledge of various highway financing concepts.

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 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

CIE for the theory component of IPCC

Two Tests each of **20 Marks (duration 01 hour)**

- Second test at the end of the 10th week of the semester

Two assignments each of **10 Marks**

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

Scaled-down marks of two tests and two assignments added will be CIE marks for the theory component of IPCC for **30 marks**.

CIE for the practical component of IPCC

- On completion of every experiment/program in the laboratory, the students shall be evaluated and marks shall be awarded on the same day. The**15 marks** are for conducting the experiment and preparation of the laboratory record, the other **05 marks shall be for the test** conducted at the end of the semester.
- The CIE marks awarded in the case of the Practical component shall be based on the continuous evaluation of the laboratory report. Each experiment report can be evaluated for 10 marks. Marks of all experiments' write-ups are added and scaled down to 15 marks.
- The laboratory test (duration 03 hours) at the end of the 15th week of the semester /after completion of all the experiments (whichever is early) shall be conducted for 50 marks and scaled down to 05 marks.

Scaled-down marks of write-up evaluations and tests added will be CIE marks for the laboratory component of IPCC for **20 marks**.

SEE for IPCC

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (duration 03 hours)

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

The theory portion of the IPCC shall be for both CIE and SEE, whereas the practical portion will have a CIE component only. Questions mentioned in the SEE paper shall include questions from the practical component).

• The minimum marks to be secured in CIE to appear for SEE shall be the 12 (40% of maximum marks-30) in the theory component and 08 (40% of maximum marks -20) in the practical component. The laboratory component of the IPCC shall be for CIE only. However, in SEE, the questions from the laboratory component shall be included. The maximum of 04/05 questions to be set from the practical component of IPCC, the total marks of all questions should not be more than the 20 marks.

SEE will be conducted for 100 marks and students shall secure 35% of the maximum marks to qualify in the SEE. Marks secured will be scaled down to 50.

Suggested Learning Resources:

Text Books

- 1. S K Khanna and C E G Justo, "Highway Engineering", Nem Chand Bros, Roorkee.
- 2. L R Kadiyali, "Highway Engineering", Khanna Publishers, New Delhi.
- 3. R Srinivasa Kumar, "Highway Engineering", University Press.
- 4. K. Subramaniam, "Transportation Engineering", SciTech Publications, Chennai.
- 5. Saxena Subhash C and Satyapal Arora, "A Course in Railway Engineering", Dhanpat Rai and Sons, Delhi.
- 6. Chandra S. and Agarwal M.M. "Railway Engineering", Oxford University Press India.

- 7. Khanna S K, Arora M G and Jain S S, "Airport Planning and Design", Nem Chand and Bros.
- 8. Khanna S.K. and Justo C.E.G. Highway Material Testing, Nem Chand & Bros

Reference Books:

- 1. Relevant IRC Codes.
- 2. Specifications for Roads and Bridges-MoRT&H, IRC, New Delhi.
- 3. C. Jotin Khisty, B. Kentlal, "Transportation Engineering", PHI Learning Pvt. Ltd. New Delhi.

Web links and Video Lectures (e-Resources):

https://nptel.ac.in/courses/105101087

- Seminars/Quiz (To assist in GATE Preparations)
- Demonstrations in Lab
- Self-Study on simple topics
- Simple problems solving using Excel
- Discussion of case studies
- Virtual Lab experiments

V Semester

DESIGN OF RC STRUCTURAL ELEMENTS			
Course Code	21CV53	CIE Marks	
Teaching Hours (Week (I. T.P. S)	2+2+0	SEE Marks	

course coue	210/35	GIL Marks	50
Teaching Hours/Week (L:T:P: S)	2+2+0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	3

Course objectives:

This course will enable students to

- 1. Identify, formulate and solve engineering problems of RC elements subjected to different kinds of loading.
- 2. Follow a procedural knowledge in designing various structural RC elements.
- 3. Impart the usage of codes for strength, serviceability and durability.
- 4. Acquire knowledge in analysis and design of RC elements.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Blackboard teaching
- 2. Power point Presentation
- 3. Videos, NPTEL materials
- 4. Quiz/Assignments/Open book test to develop skills
- 5. Adopt problem based learning (PBL) to develop analytical and thinking skills
- 6. Encourage collaborative learning, site visits related to subject and impart practical knowledge.

Module-1

Introduction to working stress and limit State Design: Introduction to working stress method, Difference between Working stress and Limit State Method of design.

Philosophy and principle of limit state design with assumptions. Partial Safety factors, Characteristic load and strength. Stress block parameters, concept of balanced section, under reinforced and over reinforced section.

Limiting deflection, short term deflection, long term deflection, Calculation of deflection of singly reinforced beam only.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits.
Learning	
Process	

Module-2

Limit State Analysis of Beams:

Analysis of singly reinforced, doubly reinforced and flanged beams for flexure and shear.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits.
Learning	
Process	
Module-3	

Limit State Design of Beams: Design of singly reinforced beams with check for shear, check for development length and other checks. Design of doubly reinforced beams and flanged sections without checks.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits.
Learning	
Process	
Modulo-4	

50

Limit State Design of Slabs and Stairs: Introduction to one way and two way slabs, Design of cantilever, simply supported and one way continuous slab. Design of two way slabs for different boundary conditions. Design of dog legged and open well staircases.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits.
Learning	
Process	

Module-5

Limit State Deign of Columns and Footings: Analysis and design of short axially loaded RC column. Design of columns with uniaxial and biaxial moments, Design concepts of the footings. Design of Rectangular and square column footings with axial load.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits.
Learning	
Process	

Course outcome (Course Skill Set)

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

- 1. Understand the design philosophy and principles.
- 2. Solve engineering problems of RC elements subjected to flexure, shear and torsion.
- 3. Demonstrate the procedural knowledge in designs of RC structural elements such as slabs, columns and footings.
- 4. Owns professional and ethical responsibility.

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

- 1. Unnikrishnan Pillai and Devdas Menon, "**Reinforced Concrete Design"**, McGraw Hill, New Delhi
- 2. N Subramanian, "Design of Concrete Structures", Oxford university Press
- 3. H J Shah, **"Reinforced Concrete Vol. 1 (Elementary Reinforced Concrete)"**, Charotar Publishing House Pvt. Ltd.

Reference Books:

- 1. P C Varghese, "Limit State design of reinforced concrete", PHI, New Delhi.
- 2. W H Mosley, R Husle, J H Bungey, "Reinforced Concrete Design", MacMillan Education, Palgrave publishers.
- 3. Kong and Evans, "Reinforced and Pre-Stressed Concrete", Springer Publications.
- 4. A W Beeby and Narayan R S, "Introduction to Design for Civil Engineers", CRC Press.
- 5. Robert Park and Thomas Paulay, "Reinforced Concrete Structures", John Wiley & Sons, Inc.

Web links and Video Lectures (e-Resources):

1. <u>https://nptel.ac.in/courses/105105105</u>

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

• Students are asked to prepare the models showing the reinforcement details in singly reinforced, doubly reinforced beams, Columns, Staircases and footings.

		GEOTECHNICAL ENGINEER	ING	
Course Code		21CV54	CIE Marks	50
Teaching Hour	s/Week (L:T:P: S)	2+2+0	SEE Marks	50
Total Hours of	Pedagogy	40	Total Marks	100
Credits 3 Exam Hours 3				
 Appreciate b Comprehend Become bro terminologie Assess the in Model and r Feaching-Lean These are samp 1. Video 2. Quiz/A 	will enable students to pasic concepts of soil mecha d basic engineering and mecha adly familiar with geotechn es associated with geotechn mprovement in mechanical neasure strength-deformation rning Process (General I ple Strategies, which teach tube, NPTEL materials assignments/Open book test	behavior by densification of soi on characteristics and bearing of instructions) her can use to accelerate the atta t to develop skills in the class with site visits related	pes of soil. s, flow of water through soil l deposits using compacti capacity of soils ainment of the various cou	l medium and on. rse outcomes.
		Module-1		
Atterberg's Lir classification. Teaching- Learning Process	-	Activity of clay, Field identif entations, Youtube videos, visit		chart, BIS soil (08 Hrs)
		Module-2		
permeability, pe Effective Stress	ermeability of stratified soil s Geostatic stresses, Effecti	oefficient of permeability and its s, Seepage velocity, Superficial v ve stress concept-total stress, effe ures, quick sand phenomena. (08	elocity and coefficient of pe ective stress and Neutral stre	rcolation
Teaching- Learning Process	Chalk and talk, PPT p	resentations, Youtube videos, vi	isit to near by sites	
		Module-3		
Consolidation: Consolidation c of e-log (σ') cu	ect of compaction on soil p Definition, Mass-spring haracteristics of soil (Cc, a	Standard and Modified proc	limensional consolidation te	eory-assumption
Teaching-	Chalk and talk, PPT pres	entations, Youtube videos, visit	to near by sites	
Learning				
Process				
		Module-4		
parameters, fac	ctors affecting shear stre rect shear test, unconfined of	gth, Mohr–Coulomb Failure Cr ngth of soils. Thixotrophy and compression test, triaxial compres	sensitivity, Measurement of	
	-	entations, Youtube videos, visit		

 Teaching-Learning
 Chalk and talk, PPT presentations, Youtube videos, visit to near by sites

 Process
 Process

Module-5

Bearing Capacity of Soil: Determination of bearing capacity byTerzaghi's and BIS method(IS:6403),Modes of shear failure,Factors affecting Bearing capacity of soil.Effects of water table and eccentricity on bearing capacity of soil.

Foundation Settlement: Types of settlements and importance, Computation of Immediate, consolidation and creep settlements, permissible, differential and total settlements. (08 Hrs)

Teaching-	Chalk and talk, PPT presentations, Youtube videos, visit to near by sites
Learning	
Process	

Course outcome (Course Skill Set)

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

- 1. Determine the index properties of soil and hence classify the soil
- 2. Assess the compaction and consolidation characteristics of soil
- 3. Determine the permeability of soils and assess the seepage in hydraulic structures
- 4. Evaluate shear parameters of the soil using shear tests
- 5. Ability to determine bearing capacity of soil and achieve proficiency in proportioning shallow isolated and combined footings for uniform bearing pressure

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15th week of the semester

Two assignments each of **10 Marks**

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks**

(duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books

- 1. PunmiaB.C., "SoilMechanics and FoundationEngineering,LaxmiPublicationsCo.,India.
- 2. Braja, M.Das, "Principles of Geotechnical Engineering", Cengage Learning, India
- 3. MurthyV.N.S., "Geotechnical Engineering:Principles and Practices of Soil Mechanics and Foundation Engineering", CRCPress, NewYork

- 1. BowlesJ.E., "Foundation Analysis and Design", McGrawHillPub.Co.NewYork.
- 2. SwamiSaran, "Analysis and Design of Substructures", Oxford&IBHPub.Co.Pvt.Ltd., India.
- 3. R.B.Peck, W.E.Hanson & T.H.Thornburn, "Foundation Engineering", Wiley Eastern Ltd., India.
- 4. DonaldP.Coduto, "Geotechnical Engineering Principles&Practices", Prentice-hall of IndiaLtd, India.
- 5. Bureau of Indian Standards:IS-1904,IS-6403,IS-8009,IS-2950,IS-2911and all other relevant codes.

Web links and Video Lectures (e-Resources):

- Online study material
 - NPTEL video lectures

- Demonstration of field equipment's to learn the onsite field test of soil
- Visit to a site and learn importance of soil investigation

	GEOTEC	HNICAL ENGINEERING LAI	BORATORY	
Course	Code	21CVL55	CIE Marks	50
Teaching Hours/Week (L:T:P: S)		0+0+2	SEE Marks	50
Credits 1 Exam Hours				
This 1. 2.	e objectives: course will enable students to To carry out laboratory tests and to To perform laboratory tests to deter To perform tests to determine shear	mine index properties of soil		
Sl.NO		Experiments		
1	Specific gravity test(pycnon oven drying method Grain Size Analysis	-	nod).Water content deter	mination by
	Sieve Analysis			
3	In-situ density tests Core-cutter method Sand replacement method			
4	Consistency limits Liquid limit test (by casagr Plastic limit test	ande's and cone penetration	n method)	
5	Standard compaction test(1	ight and heavy compaction)	
6	Co-efficient of permeability Constant head test Variable head test	test		
7	Shear strength tests Unconfined compression te Direct shear test			
8	Triaxial test (unconsolidated undrained test only)Consolidation test: to determine preconsolidation pressure only(half an hour perloading-test).			
		Demonstration Experiments	(For CIE)	
9	Field identification of soil			
10	Hydrometer analysis,			
11	Rapid moisturemeter metho	od.		
12	Shrinkage limit test,			
13	Swell pressure test,			
14	Standard penetration test an	nd boring equipment		
15	laboratory vane shear test			

Course outcomes (Course Skill Set):

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

- 1. Physical and index properties of the soil
- 2. Classify based on index properties and field identification
- 3. To determine OMC and MDD, plan and assess field compaction program
- 4. Shear strength and consolidation parameters to assess strength and deformation characteristics
- 5. In-situ shear strength characteristics(SPT-Demonstration)

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 writeup. 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.

Semester End Evaluation (SEE):

SEE marks for the practical course is 50 Marks.

SEE shall be conducted jointly by the two examiners of the same institute, examiners are appointed by the University

All laboratory experiments are to be included for practical examination.

(Rubrics) Breakup of marks and the instructions printed on the cover page of the answer

script to be strictly adhered to by the examiners. OR based on the course requirement evaluation rubrics shall be decided jointly by examiners.

Students can pick one question (experiment) from the questions lot prepared by the internal /external examiners jointly.

Evaluation of test write-up/ conduction procedure and result/viva will be conducted jointly by examiners.

General rubrics suggested for SEE are mentioned here, writeup-20%, Conduction procedure and result in -60%, Viva-voce 20% of maximum marks. SEE for practical shall be evaluated for 100 marks and scored marks shall be scaled down to 50 marks (however, based on course type, rubrics shall be decided by the examiners)

Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

The duration of SEE is 03 hours

Rubrics suggested in Annexure-II of Regulation book

Suggested Learning Resources: ReferenceBooks:

- 1. PunmiaBC,SoilMechanicsandFoundationEngineering-(2017),16thEdition,LaxmiPublicationsco.,NewDelhi.

- LambeT.W., "SoilTestingforEngineers", WileyEasternLtd., NewDelhi.
 HeadK.H., "ManualofSoilLaboratoryTesting"Vol.I,II,III, PrincetonPress
 BowlesJ.E., "EngineeringPropertiesofSoilandTheirMeasurements",-
- McGrawHillBookCo.NewYork.
- 5. RelevantBISCodesofPractice:IS-2720series

SAMPLE TEMPLATE

Course Code		Environmental Studies		
		21CIV57	CIE Marks	50
Teaching Hours/		0+2+0+0	SEE Marks	50
Total Hours of Pe	dagogy	15	Total Marks	100
Credits		01	Exam Hours	02
• To gain	the knowledge on diff	awareness among the studen Ferent types of pollution in the nstructions) reacher can use to accelerate	ne environment.	various course
through students 2. Environ 3. Encoura	videos, animation fi s in theoretical, applie imental awareness pro age collaborative (Gro rs, surprise tests and	cture methods various typ lms may be adopted so that ed and practical skills. ogramme for the in house of oup Learning) Learning in to Quizzes may be arranged	t the delivered lesson c campus he class.	an progress th
Biodiversity: 7 and Deforestat	Гуреs, Value; Hot-sj ion.	Module-1 tion): Forest, Desert, We pots; Threats and Conserv	ation of biodiversity, F	
I eaching = 0	naik and talk, powerpol	nt presentation and animation	tools	
Learning				
Learning Process		Module-2		
Learning Process Advances in E OTEC, Tidal a	ind Wind.	ts, Demerits, Global Status		-
Learning Process Advances in E OTEC, Tidal a Natural Resources	ind Wind.	ts, Demerits, Global Status		-
Learning Process Advances in E OTEC, Tidal a Natural Resou Mining, Cloud Teaching- Learning	and Wind. arce Management (C Seeding, and Carbon	ts, Demerits, Global Status	Disaster Managemen	-
Learning Process Advances in E OTEC, Tidal a Natural Resou Mining, Cloud Teaching- Learning	and Wind. arce Management (C Seeding, and Carbon	ts, Demerits, Global Status Concept and case-studies): n Trading.	Disaster Managemen	-
Learning Process Advances in E OTEC, Tidal a Natural Resou Mining, Cloud Teaching- Learning Process Environmenta	and Wind. The Management (Constraints) Seeding, and Carbon Chalk and talk, power Chalk and talk, power al Pollution (Source Acts, Case-studies)	its, Demerits, Global Status Concept and case-studies): n Trading. point presentation and animat	Disaster Managemen	t, Sustainable

,	, 1 6			
Teaching-	Chalk and talk, powerpoint presentation and animation tools			
Learning				
Process				
Module-4				

SAMPLE TEMPLATE

Global Environmental Concerns (Concept, policies and case-studies): Ground water depletion/recharging, Climate Change; Acid Rain; Ozone Depletion; Radon and Fluoride problem in drinking water; Resettlement and rehabilitation of people, Environmental Toxicology.

-		
Teaching-	Chalk and talk, powerpoint presentation and animation tools	
Learning		
Process		

Module-5

Latest Developments in Environmental Pollution Mitigation Tools (Concept and Applications): G.I.S. & Remote Sensing, Environment Impact Assessment, Environmental Management Systems, ISO14001; Environmental Stewardship- NGOs. Field work: Visit to an Environmental Engineering Laboratory or Green Building or Water Treatment Plant or Waste water treatment Plant; ought to be Followed by understanding of process and its brief documentation.

Teaching-	Chalk and talk, powerpoint presentation and animation tools
Learning Process	

Course outcome (Course Skill Set)

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

- CO1: Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale,
- CO2: Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.
- CO3: Demonstrate ecology knowledge of a complex relationship between biotic and a biotic components.
- CO4: Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15th week of the semester

Two assignments each of **10 Marks**

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Question paper pattern:

- 1. The Question paper will have 100 objective questions.
- 2. Each question will be for 01 marks
- 3. Student will have to answer all the questions in an OMR Sheet.
- 4. The Duration of Exam will be 2 hours

Suggested Learning Resources:

Books

- 1. Environmental studies, Benny Joseph, Tata Mcgraw-Hill 2nd edition 2012
- 2. Environmental studies, S M Prakash, pristine publishing house, Mangalore 3rd edition-2018

Reference Books:-

- 1. Benny Joseph, Environmental studies, Tata Mcgraw-Hill 2nd edition 2009
- 2. M.Ayi Reddy Text book of environmental science and Technology, BS publications 2007

Dr. B.S Chauhan, Enivironmental studies, university of science press $1^{\mbox{\scriptsize st}}$ edition

Web links and Video Lectures (e-Resources):

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		Data Analysis with Pytho	on	
Course Code		21CV581	CIE Marks	50
Teaching Hou	rs/Week (L:T:P: S)	0:2:0:0	SEE Marks	50
Total Hours of	f Pedagogy	15	Total Marks	100
Credits		01	Exam Hours	1 hr
• To ui	stall Python package a	nd unsupervised learning		
These are sam 1. Video	arning Process (General aple Strategies, which tea tube, NPTEL materials Assignments/Open book te	chers can use to accelerate the at st to develop skills	tainment of the various co	urse outcomes.
		Module-1		
	-	package, Iris data set. files, Pandas package, Featur u Tube Video lectures	re selection, Online data	sources.
		Module-2		
Data visuali	ization using Matplotli	b, Plotly.		
Supervised	and Unsupervised lear	ning		
Teaching- Learning Process	Chalk and talk, PPT,	You Tube Video lectures.		
	~	Module-3		
Regression:	Simple linear regress	ion, Multiple linear regressio	n, Decision tree, Rando	m forests.
Teaching- Learning Process	Chalk and talk, PPT, Yo	u Tube Video lectures		
		Module-4		
Classificatio classificatio		K-nearest neighbours, Decis	sion tree classification, l	Random forest
Clustering:	Goals and uses of clu	stering, K-means clustering	, Anomaly detection, A	ssociation rul
Teaching- Learning Process	Chalk and talk, PPT, Yo	u Tube Video lectures		

Module-5

Artificial neural networks: Definition, Example, Potential and constraints.

Teaching-	Chalk and talk, PPT, You Tube Video lectures
Learning Process	

Course outcome (Course Skill Set)

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

- 1. Use online data sources for solving problems
- 2. Solve statistical problems and interpretation of results
- 3. Data visualization and graphical representation for decision making
- 4. Solve problems using artificial neural networks

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 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)

Three 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
- 3. Third test at the end of the 15th 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

Quiz/Group discussion/Seminar, any two of three suitably planned to attain the COs and POs for 20 Marks

(duration 01 hours)

The sum of total marks of three tests, two assignments, and quiz /seminar/ group discussion will be out of 100

marks and shall be scaled down to 50 marks

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 Learning Resources: Books

- 1. Peters Morgan, Data Analysis with Python, AI Sciences, 2016.
- 2. Wes McKinney, Python for Data Analysis, O'Reilly Media,

Web links and Video Lectures (e-Resources):

- Online study material
- Video lectures.

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

• Assignment to students to solve a real problem

Semester V

Software Applications				
Course Code	21CV582	CIE Marks	50	
Teaching Hours/Week (L:T:P: S)	0::2:0	SEE Marks	50	
Total Hours of Pedagogy	15	Total Marks	100	
Credits	01	Exam Hours	1 hr	

Course objectives:

- To understand the types of trusses
- Modelling and analysis of trusses adopting codal provisions
- Analysis and design of multi-storied structures

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

- 1. Video tube, NPTEL materials
- 2. Quiz/Assignments/Open book test to develop skills

Module-1

Categorization of structures based on number of dimensions, types of member connectivity, type of elements (1D truss/beam element, 2D plane stress/plane strain, and plate elements, 3D solid elements), structure degrees of freedom, boundary conditions, stiffness matrix, load vector, displacements, stiffness equation, degree of freedom numbering for a structure.

Global or structure coordinate system, Local or element coordinate system, element degrees of freedom, Element forces and Material properties for different types of elements.

Teaching-	Chalk and talk, PPT, You Tube video lectures
Learning	
Process	

Module-2

Modeling 2D and 3D skeletal structures (truss and frame) in software: Node coordinates, member connectivity, supports. Representing slabs using rigid diaphragms and/or master and slave nodes.

Nodal loads and element loads, Independent load cases, Load combinations, self weight of structural elements, calculation and verification of gravity loads including self weight

Teaching-	Chalk and talk, PPT, You Tube video lectures.
Learning	
Process	

Module-3

Analysis and interpretation of results by studying support reactions, bending moment and shear force diagrams of elements.

Identifying critical cross-sections for design of beam and column elements, Grouping of elements based on structural behaviour and similarity of geometry and member design forces

Teaching-	Chalk and talk, PPT, You Tube video lectures	
Learning		
Process		
Module-4		

Modelling 2D plane trusses with Indian Standard steel sections, analysis for gravity and wind loads as per Indian Standard codes, design check for selected cross-section as per IS 800:2007, identifying failed elements and revising cross-section to make element safe.

Modelling simple 3D frame structures up to 4 storeys with reinforced concrete cross-sections, analysis for gravity and wind loads as per Indian Standard codes, verification of weight of building by

hand calculation with reactions obtained from analysis, load combinations, interpretation of results, grouping of elements, design of typical elements and foundation as per IS 456:2000.

Teaching-	Chalk and talk, PPT, You Tube video lectures	
Learning		
Process		
Module-5		

Modelling steel gabled frames for industrial structures with Indian Standard steel sections, analysis for gravity and wind loads as per Indian Standard codes, design check for selected cross-section as per IS 800:2007, identifying failed elements and revising cross-section to make element safe.

Teaching-	Chalk and talk, PPT, You Tube video lectures
Learning	
Process	

Course outcome (Course Skill Set)

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

- 1. Determine the forces in the truss members
- 2. Analyse and design the truss
- 3. Analyse and design industrial structures

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 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)

Three 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} 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

Quiz/Group discussion/Seminar, any two of three suitably planned to attain the COs and POs for

20 Marks (duration 01 hours)

The sum of total marks of three tests, two assignments, and quiz /seminar/ group discussion

will be out of 100 marks and shall be scaled down to 50 marks

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 Learning Resources: Books

- 1. IS 875 Parts 1, 2 and 3: 1987
- 2. IS 456:2000
- 3. IS 800:2007
- 4. STAAD Pro v8i user manual
- 5. SAP2000 user manual

Web links and Video Lectures (e-Resources):

- Online study material
- NPTEL video lectures.

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

• Assignment to students to design an industrial roof truss

	G	ender Sensitisation (AE	CC)	
Course Code		21CV583	CIE Marks	50
Teaching Hours/Weel	k (L:T:P: S)	1:0:0:0	SEE Marks	50
Total Hours of Pedago		15	Total Marks	100
Credits		1	Exam Hours	1
 Balance the Appreciate 	he current practice roles and responsi the importance of t	to so of a patriarchal society. ibilities of different gende family and the values it sta phasise on gender equality	ands for.	iety.
1. Chalk and tal	itegies, which teacher	structions) r can use to accelerate the att	ainment of the various cou	irse outcomes.
		Module-1		
Understanding Gen	der and Related C	oncepts, Gender in Everyd	day Life, Gender of We	ork
Teaching-Learning Process	Chalk and talk, P	owerPoint Presentation		
		Module-2		
Gender and Sexual	ities, Masculinities	s, Family, Love and Power	r Marriage, Motherhood	1.
Teaching-Learning Process	Chalk and talk, P	ractice sessions.		
		Module-3		
Gendering Work, C Harassment at the V		yment , Gender Issues in V	Work and Labour Marke	et, Sexual
Teaching-Learning Process				
		Module-4		
Health in Social Co Violence	ontexts, Reproducti	ive Health and Rights, Ger	nder and Disability. Ge	nder- Based
Teaching-Learning Process	Chalk and talk, A	ctivity		
		Module-5		
Towards Gender Ed	quality.			
Teaching-Learning Process		owerPoint Presentation		
Course outcome (Co	urse Skill Set)			
At the end of the co	ourse the student w	ill be able to :		
1. Appreciate	gender issues preva	alent in the society.		
		in family, society and stat	e.	
	-	at work place and evolve		e other gender
•	eself towards gend	-	r r r r r r r r r r r r r r r r r r r	8-140
		ier equality.		

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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 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 Learning Resources: Books

- 1. IGNOU : Gender Sensitization: Society, Culture and Change (2019) BGSE001, New Delhi.
- 2. Jane Pilcher and Imelda Whelehan (2005) : Fifty Key Concepts in Gender Studies.

Web links and Video Lectures (e-Resources):

• Online resources

- Demonstrations of Videos
- Group Discussion
- Presentation on any social issues

V Semester

		Quality Control and Qua	ality Assurance	
Course Code		21CV584	CIE Marks	50
Teaching Hours/Week (L:'	T:P: S)	1:0:0:0	SEE Marks	50
Total Hours of Pedagogy		15	Total Marks	100
Credits		1	Exam Hours	1
3. Implement QA	concept of Q nplication of & QC Progr	uality f Quality in construction ams		
Teaching-Learning Proce	e ss (General l es, which teac	her can use to accelerate the atta	ninment of the various cou	irse outcomes.
 Site visit Industry interaction 	on			
		Module-1		
Assurance, Quality Engir	neering, Qual	ory, Quality Definition, Quali ity Management, Quality Guru n Quality, Reasons for Poor Qua	is: Philip B. Crosby, W. H	
Teaching-Learning Process	Chalk and talk	, PowerPoint Presentation		
		Module-2		
	U U	ractices: TQM, Vision and Qual 1ation, ISO 9000 Quality Manaş		
Teaching-Learning Process	Chalk and talk	, PowerPoint Presentation.		
		Module-3		
	of variability	ce of SQC in construction, Sta y, measure of central tendenc ria for concrete.	1 1	
Teaching-Learning Process	Chalk and talk	, Demonstration.		
		Module-4		
	als (cement, s	n concrete construction; Frequ sand, coarse aggregate, bricks, as per relevant IS codes.		
Teaching-Learning Process	Chalk and talk	r, Enacting, Site Visit		
		Module-5		
Detailed Design, Constr	ruction, Testi	different stages of construction ng, Commissioning, and Har JSPV tests and guidelines for ac	ndover. Quality assessm	

Teaching-Learning	Chalk and talk, PowerPoint Presentation, Industry Interaction
Process	

Course outcome (Course Skill Set)

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

- 1. Realize the importance of quality in construction
- 2. Apply SQC techniques in different aspects of construction
- 3. Implement QMS programs at different levels of construction

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9^{th} week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration **01 hours**)

6. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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 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 Learning Resources:

Books

- 1. Juran J M and Gryna F M, Quality Planning and Analysis
- 2. Hutchins G, John L Ashford, The Management of Quality in Construction
- 3. Mohamed A. El-Reedy, "Concrete and Steel Construction, Quality Control and Assurance", CRC Press, Taylor and Francis Group
- 4. Amitava Mitra, Fundamentals of Quality Control and Improvement, WILEY Publications, 4th Edition
- 5. Abdul Razzak Rumane, Quality Management in Construction Projects, CRC Press, Taylor and Francis Group
- 6. M. S. Shetty, Concrete Technology, S Chand Publications
- 7. Relevant IS Codes

Web links and Video Lectures (e-Resources):

- Online study material
- You Tube videos

- Demonstrations of Videos
- Industrial visit preparation of checklists for different activities in construction
- Collection of typical reports on testing of basic construction materials

V Semester

	Offshore Structures		
Course Code	21CV585	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	0:2:0	SEE Marks	50
Total Hours of Pedagogy	15	Total Marks	100
Credits	1	Exam Hours	1

Course objectives:

- To understand the different types of offshore structure
- To learn the concept of offshore structural design
- To understand various effects on offshore strucutures

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Manuals and code books for offshore structures
- **2.** Power point presentations
- **3.** YouTube videos

Module-1

Types of offshore structures and their conceptual development- Fixed, Compliant, Floating-Analytical models for offshore structures- Behaviour under static and dynamic loads- Materials and construction of jacket and gravity platforms- Statutory regulations- Allowable stresses- Design methods and Code Provisions- Design specification of API, DNV, Lloyd's and other Classification Societies.

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos
Learning	
Process	

Module-2

Environmental loads- Wind, wave, current and ice loads- Calculation based on maximum base shear and overturning moments- Design wave height and spectral definition- Morison's Equation-Maximum wave force on offshore structure

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos
Learning	
Process	

Module-3

Concept of return waves- Principles of static and dynamic analyses of fixed platforms-Use of approximate methods- Principles of WSD and LRFD- Allowable stresses and partial safety factors-Design of structural elements.

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos
Learning	
Process	
	Module-4
Decian age	not aggidental loads. Fire, Plast and Collicion, Pakaviour of staal at algusted temperature.

Design against accidental loads- Fire, Blast and Collision- Behaviour of steel at elevated temperature. Fire rating for Hydrocarbon fire- Design of structures for high temperature- Blast mitigation-Blast walls- Collision of boats and energy absorption. 8 hours

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos
Learning	
Process	

Module-5

Corrosion- Corrosion mechanism- Types of corrosion- Offshore structure corrosion zones- Biological corrosion- Preventive measures of corrosion- Principles of cathode protection systems- Sacrificial anode method and impressed current method- Online corrosion monitoring- Corrosion fatigue.

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos
Learning	
Process	

Course outcome (Course Skill Set)

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

- 1. Acquire knowledge and skills to carry out basic tasks regarding dimensioning and structural design of offshore structures.
- 2. Estimation of maximum forces on an offshore structure due to operational loads and conduct static and dynamic analyses of fixed platforms.
- 3. Acquire training in the design of jacket platforms, gravity platforms.
- 4. Estimate the resistance of platforms against fatigue and accidental loads.
- 5. Attain knowledge in the physics of corrosion and methods to monitor and prevent corrosion.

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 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 Evaluation:

Three Unit Tests 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
- 3. Third test at the end of the 15th week of the semester

Two assignments each of **10 Marks**

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

(duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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 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 Learning Resources:

Books

- 1. Srinivasan Chandrasekaran, Dynamic Analysis and Design of Ocean Structures. Springer, 2015.
- 2. DNV-RP-C203- fatigue Design of Offshore Steel Structures, 2011.
- 3. DNV-RP-C204- Design against Accidental Loads, 2010.
- 4. DNV-RP-B101-Corrosion Protection of Floating Protection and Storage Units, 2007.
- 5. API RP 2A. Planning, Designing and Constructing Fixed Offshore Platforms, API. 2000.
- 6. B.C Gerwick, Jr. Construction of Marine and Offshore Structures, CRC Press, Florida, 2000.
- 7. Clauss, G, Lehmann, E &Ostergaard, C, Offshore Structures, Vol. 1 & 2, Springer-Verlag, 1992.
- 8. Reddy, D. V and Arockiasamy, M., Offshore Structures Vol.1 & 2, Kreiger Publ. Co.1991.
- 9. Morgan, N., Marine Technology Reference Book, Butterworths, 1990.
- 10. McClelland, B and Reifel, M. D., Planning and Design of fixed Offshore Platforms, Van Nostrand, 1986.
- 11. Dawson, T. H., Offshore Structural Engineering, Prentice Hall, 1983.
- 12. Graff, W. J., Introduction to Offshore Structures, Gulf Publ. Co.1981.

Web links and Video Lectures (e-Resources):

• YouTube videos

- Experiments to understand fire resistance of materials
- Experiments to understand corrosion resistance of materials
- Modelling of offshore structures to understand various components

VI Semester

CONSTRUCTIO	N MANAGEMENT AND ENTR	RPRENERSHIP	
Course Code	21CV61	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	3+0+0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	03

Course objectives:

This course will enable students to

1. Understand the concept of planning, scheduling, cost and quality control, safety during

construction, organization and use of project information necessary for construction project.

- 2. Inculcate Human values to grow as responsible human beings with proper personality.
- 3. Keep up ethical conduct and discharge professional duties
- 4. Develop an entrepreneurial outlook and mind set along with critical skills and knowledge to

manage risks associated with entrepreneurs.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Blackboard teaching/PowerPoint presentations (if needed)
- 2. Regular review of students by asking questions based on topics covered in the class.

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.

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.

Teaching-
Learning
Process1.Blackboard teaching/PowerPoint presentations (if needed)2.Regular review of students by asking questions based on topics covered in the class.

Module-2

Resource Management: Basic concepts of resource management, class of lab our, Wages & statutory requirement, Labour Production rate or Productivity, Factors affecting labour output or productivity. **Construction Equipments:** classification of construction equipment, estimation of productivity for: excavator, dozer, compactors, graders and dumpers. Estimation of ownership cost, operational and maintenance cost of construction equipments. Selection of construction equipment and basic concept on equipment maintenance **Materials:** material management functions, inventory management.

Teaching-
Learning
Process1.Blackboard teaching/PowerPoint presentations (if needed)2.Regular review of students by asking questions based on topics covered in the
class.

Module-3 Construction Quality , safety and Human Values: Construction quality process, inspection, quality control and quality assurance, cost of quality, ISO standards. Introduction to concept of Total Quality Management 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. Ethics : 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.

Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	

Process	2.Regular review of students by asking questions based on topics covered in the class.

Module-4

Introduction: Principles of Engineering Economy, Engineering Decision- Makers, Engineering and Economics, Problem solving and Decision making, Intuition and Analysis, Tactics and Strategy. Interest and Interest Factors: Interest rate, Simple interest, Compound interest, Cash- flow diagrams, Exercises and Discussion.

Comparison of alternatives: Present worth, annual equivalent, capitalized and rate of return methods, Minimum Cost analysis and break even analysis.

Replacement Analysis: Replacement studies, replacement due to deterioration, obsolescence, inadequacy, economic life for cyclic replacements, Exercises, Problems. Break- Even Analysis: Basic concepts, Linear Break- Even analysis, Exercises, Problems.

Depreciation: Causes of Depreciation, Basic methods of computing depreciation charges, Exercises, Problems.

Teaching-
Learning1.Blackboa2.Regular

hing-1.Blackboard teaching/PowerPoint presentations (if needed)

Process 2.Regular review of students by asking questions based on topics covered in the class.

Module-5

Introduction to Entrepreneurship – Learn how entrepreneurship has changed the world. Identify six entrepreneurial myths and uncover the true facts. Explore E-cells on Campus **Listen to Some Success Stories**: - Global legends Understand how ordinary people become successful global entrepreneurs, their journeys, their challenges, and their success stories. Understand how ordinary people from their own countries have become successful entrepreneurs.

Characteristics of a Successful Entrepreneur Understand the entrepreneurial journey and learn the concept of different entrepreneurial styles. Identify your own entrepreneurship style based on your personality traits, strengths, and weaknesses. Learn about the 5M Model, each of the five entrepreneurial styles in the model, and how they differ from each other. Communicate Effectively: Learn how incorrect assumptions and limiting our opinions about people can negatively impact our communication. Identify the barriers which cause communication breakdown, such as miscommunication and poor listening, and learn how to overcome them.

Business Planning Process: Business planning process, marketing plan, financial plan, project report and feasibility study, guidelines for preparation of model project report for starting a new venture. Introduction to international entrepreneurship opportunities, entry into international business, exporting, direct foreign investment, venture capital.

Teaching-1.Blackboard teaching/PowerPoint presentations (if needed)

Learning Process 2.Regular review of students by asking questions based on topics covered in the class.

Course outcome (Course Skill Set)

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

1.Understand various management principles of construction industry (L2)

2.Use planning, organizing, scheduling, monitoring and controlling techniques for managing construction activity (L4)

- 3.Understand importance of quality control and safety in construction.(L2)
- 4. Understand managing data pertaining to construction project. (L4)
- 5. Evaluate alternatives and develop capital budget for different scenarios.

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

1. P C Tripathi and P N Reddy, "Principles of Management", Tata McGraw-Hill Education

2. Chitkara, K.K, "Construction Project Management: Planning Scheduling and Control", Tata McGraw Hill Publishing Company, New Delhi.

3. Poornima M. Charantimath , "Entrepreneurship Development and Small Business Enterprise", Dorling Kindersley (India) Pvt. Ltd., Licensees of PearsonEducation

4. Dr. U.K. Shrivastava "Construction Planning and Management", Galgotia publications Pvt. Ltd. New Delhi.

5. Bureau of Indian standards – IS 7272 (Part-1)- 1974 : Recommendations for labour output constant for building works:

5. Engineering Economy, Riggs J.L., 5th Edition, Tata McGraw Hill, ISBN 0-07-058670-5

6. Engineering Economics, R Panneerselvam, Eastern Economy Edition 2001, PHI, ISBN - 81- 203-1743-2.

7. Cost Accounting, Khan M Y, 2nd Edition, 2000, Tata McGraw-Hill, ISBN 0070402248

8. Mechanical Estimating & Costing, T.R.Banga, S.C.Sharma, 16th Edition, 2011, Khanna Publishers, ISBN 8174091009

Web links and Video Lectures (e-Resources):

- Online study material
- You Tube video lectures

- Seminars/Quizz(To assist in GATE Preparations
- Self Study on simple topics
- Case Study Presentation

VI Semester -

CONCRETE TECHNOLOGY

Course Code	21CV62	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2+2+2	SEE Marks	50
Total Hours of Pedagogy	50	Total Marks	100
Credits	4	Exam Hours	3

Course objectives:

1. To recognize material characterization of ingredients of concrete and its influence on properties of concrete

2. Proportion ingredients of Concrete to arrive at most desirable mechanical properties of Concrete.

3. Ascertain and measure engineering properties of concrete in fresh and hardened state which meet the requirement of real time structures.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Blackboard teaching/PowerPoint presentations (if needed)
- 2. Regular review of students by asking questions based on topics covered in the class.

MODULE-1

CEMENT AND AGGREGATES

Cement, Chemical composition, Physical and chemical properties, Other Cementitious materials and composition -GGBS, Fly ash rice Husk ash, Silica fume, Hydration of cement, Factors influencing and affecting Hydration of cement, Types of cement. Fine aggregate - grading, analysis, Specify gravity, bulking, moisture content, deleterious materials.

Coarse aggregate – Importance of size, shape and texture. Grading of aggregates - Sieve analysis, specific gravity, Flakiness and elongation index, crushing, impact and abrasion tests. Codal Provisions.

Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2.Regular review of students by asking questions based on topics covered in the class.
Process	2. Regular review of students by asking questions based on topics covered in the class.

MODULE-2

FRESH PROPERTIES OF CONCRETE

Workability - Process of manufactures of concrete: Batching, Mixing, Assessment of Workability of Concrete, Factors affecting workability, Measurement of workability – slump test, flow test, Compaction factor test and Vee-Bee Consistometer tests, Segregation and bleeding, Transporting, Placing, Compaction, Curing, need and Types of curing, accelerated curing.

Teaching- Learning Process	1.Blackboard teaching/PowerPoint presentations (if needed)2.Regular review of students by asking questions based on topics covered in the class.
	MODULE-3
ADMIXTUR	ES: Classification, effect on fresh and hardened concrete, retention time, Dosage ant

ADMIXTURES: Classification, effect on fresh and hardened concrete, retention time, Dosage ant their effects, Influence on properties of paste, mortar, and concrete Types of concrete (in brief). 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. Highlights of Other methods of Mix Design as per other codes.

Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)	
Learning	2.Regular review of students by asking questions based on topics covered in the class.	
Process		
MODULE-4		

HARDENED CONCRETE:

Factors affecting strength, w/c ratio, gel/space ratio, maturity concept, Effect of aggregate properties, assessment of compressive strength, flexural strength, tensile strength, bond strength and modulus of elasticity, aggregate - cement bond strength, factors influencing strength and codal provisions, Relation between modulus of elasticity and strength, factors affecting modulus of elasticity, Poisson Ratio.

Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)	
Learning	2.Regular review of students by asking questions based on topics covered in the class.	
Process		
MODULE 5		
Durability - definition, significance, short term and long-term durability. Shrinkage - plastic		
shrinkage an	d drying shrinkage, Factors contributing to cracks in concrete - plastic shrinkage,	
settlement cracks, Factors affecting shrinkage, Effect of creep. Measurement of creep, factors		
influencing creep. Permeability, Sulphate attack, Chloride attack, carbonation, freezing and thawing,		
Construction joints and Expansion joints. Thermal effect of concrete. Codal Provisions		

	5 1 5
Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2.Regular review of students by asking questions based on topics covered in the class.
Process	

PRACTICAL COMPONENT OF IPCC

Sl.NO	Experiments		
1	Testing of cement: Consistency, fineness, setting time, Specific Gravity, Soundness and		
	strength.		
2	Testing of fine aggregate: Specific Gravity, sieve analysis and zoning, bulking of fine		
	aggregate, bulk density, silt content.		
3	Testing of coarse aggregate: Specific Gravity, sieve analysis, bulk density, flakiness index,		
	elongation index, water absorption & moisture content, soundness of aggregate.		
4	Concrete Mix design by ACI 211.1-91 method, IS code method as per 10262- 2019 & 456-		
	2000, DOE method		
5	Tests on Concrete- Workability tests - Slump cone test, compaction factor test, Vee-bee		
	consistometer test, flow table test, strength tests- compressive strength, flexural strength, split		
	tensile strength		
6	Effects of Admixture - Accelerator, Retarder, Super Plasticizer		
7			
/	Non-destructive Testing - Rebound Hammer test, Ultrasonic Pulse Velocity test		
	e outcomes (Course Skill Set):		
	end of the course the student will be able to:		
1. Assess and infer various properties of cement, cementitious materials, Fine and coarse aggregate as			
per codal provision and specifications (L2)			
2. Des	ign the concrete mix for the given materials as per IS:10262-2019 provisions (L4)		
3. Understand the manufacturing process and asses the quality of green (L2)			

4. Describe the properties of fresh and hardened concrete – Strength and Durability aspects (L3) 5.Examine and Evaluate properties of Cement and Concrete

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 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

CIE for the theory component of IPCC

Two Tests each of 20 Marks (duration 01 hour)

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

Two assignments each of **10 Marks**

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

Scaled-down marks of two tests and two assignments added will be CIE marks for the theory component of IPCC for **30 marks**.

CIE for the practical component of IPCC

- On completion of every experiment/program in the laboratory, the students shall be evaluated and marks shall be awarded on the same day. The**15 marks** are for conducting the experiment and preparation of the laboratory record, the other **05 marks shall be for the test** conducted at the end of the semester.
- The CIE marks awarded in the case of the Practical component shall be based on the continuous evaluation of the laboratory report. Each experiment report can be evaluated for 10 marks. Marks of all experiments' write-ups are added and scaled down to 15 marks.
- The laboratory test **(duration 02/03 hours)** at the end of the 15th week of the semester /after completion of all the experiments (whichever is early) shall be conducted for 50 marks and scaled down to 05 marks.

Scaled-down marks of write-up evaluations and tests added will be CIE marks for the laboratory component of IPCC for **20 marks**.

SEE for IPCC

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the course (duration 03 hours)

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

The theory portion of the IPCC shall be for both CIE and SEE, whereas the practical portion will have a CIE component only. Questions mentioned in the SEE paper shall include questions from

the practical component).

- The minimum marks to be secured in CIE to appear for SEE shall be the 12 (40% of maximum marks-30) in the theory component and 08 (40% of maximum marks -20) in the practical component. The laboratory component of the IPCC shall be for CIE only. However, in SEE, the questions from the laboratory component shall be included. The maximum of 04/05 questions to be set from the practical component of IPCC, the total marks of all questions should not be more than the 20 marks.
- SEE will be conducted for 100 marks and students shall secure 35% of the maximum marks to qualify in the SEE. Marks secured will be scaled down to 50.

Suggested Learning Resources:

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 Pu

3.Concrete: Microstructure, Properties, and Materials, P. Kumar Mehta , Paulo J. M. Monteiro, McGraw-Hill Education

4.Neville, A.M., Properties of Concrete": , ELBS, London

5.A.R.Santakumar, "Concrete Technology" -. Oxford University Press (2007)'

6. Advanced Concrete Technology, Zongjin Li, Wiley; 1 edition

7.GambhirDhanpatRai&Sons, "Concrete Manual" -, New Delhi

8.N.KrishnaRaju, "Concrete Mix Design" -, Sehgal - publishers

9.IS:10262-2016, "Recommended guidelines for concrete mix design", Bureau of Indian Standards, New Delhi

Web links and Video Lectures (e-Resources):Cement https://nptel.ac.in/courses/105102012/6Mineral admixturesMineral admixtureshttps://nptel.ac.in/courses/105102012/1Chemical admixtureshttps://nptel.ac.in/courses/105102012/9https://nptel.ac.in/courses/105102012/10Concrete mix design https://nptel.ac.in/courses/105102012/14Concrete production & fresh concrete https://nptel.ac.in/courses/105102012/19Engineering properties of concretehttps://nptel.ac.in/courses/105102012/23Dimensional stability & durability https://nptel.ac.in/courses/105102012/31Special concretes https://nptel.ac.in/courses/105102012/36Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Seminars/Quizz(To assist in GATE Preparations
- Demonstrations in Lab
- Self Study on simple topics
- Simple problems solving using Excel
- Virtual Lab Experiments

DESIGN OF STEEL STRUCTURAL ELEMENTS			
Course Code	21CV63	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2+2+0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	3

Course objectives:

This course will enable students to

- 1. Understand advantages and disadvantages of steel structures, steel code provisions, and plastic behaviour of structural steel.
- 2. Learn Bolted connections and Welded connections.
- 3. Design of compression members, built-up columns and columns splices.
- 4. Design of tension members, simple slab base and gusseted base.
- 5. Design of laterally supported and un-supported steel beams.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Blackboard teaching
- 2. Power point Presentation
- 3. Videos, NPTEL materials
- 4. Quiz/Assignments/Open book test to develop skills
- 5. Adopt problem based learning (PBL) to develop analytical and thinking skills
- 6. Encourage collaborative learning, site visits related to subject and impart practical knowledge

Module-1

Introduction: Advantages and Disadvantages of Steel Structures, Limit state method Limit State of Strength, Structural Stability, Serviceability Limit states, Failure Criteria of steel, Design Consideration, Loading and load combinations, IS code provisions, Specification and Section classification.

Plastic Behavior of Structural Steel: Introduction, Plastic theory, Plastic Hinge Concept, Plastic collapse load, load factor, Shape factor, Theorem of plastic collapse, Methods of Plastic analysis, Plastic analysis of Continuous Beams.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits.
Learning	
Process	

Module-2

Bolted Connections: Introduction, Types of Bolts, Behavior of bolted joints, Design of High Strength friction Grip (HSFG) bolts, Design of Simple bolted Connections (Lap and Butt joints) and bracket connections.

Welded Connections: Introduction, Types and properties of welds, Effective areas of welds, Weld Defects, Simple welded joints for truss member and bracket connections, Advantages and Disadvantages of Bolted and Welded Connections.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits.	
Learning		
Process		
	Module-3	

Design of Compression Members: Introduction, Failure modes, Behavior of compression members, Sections used for compression members, Effective length of compression members, Design of compression members and built up Compression members, Design concept of Laced and Battened Systems.

Teaching-	Feaching- Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits.	
Learning		
Process		
Module-4		

Design of Tension Members: Introduction, Types of Tension members, Slenderness ratio, Modes of Failure, Factors affecting the strength of tension members, Design of Tension members. Concept of Lug angles, Splices and Gussets.

Design of Column Bases: Design of Simple Slab Base and Gusseted Base.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits.
Learning	
Process	

Module-5

Design of Beams: Introduction, Beam types, Lateral Stability of beams, factors affecting lateral stability, Behavior of Beams in Bending, Design strength of laterally supported beams in Bending, Design of Laterally unsupported Beams [No Numerical Problems], Shear Strength of Steel Beams.

Teaching- Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits. **Learning**

Process

Course outcome (Course Skill Set)

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

- 1. Possess knowledge of Steel Structures Advantages and Disadvantages of Steel structures, steel code provisions and plastic behaviour of structural steel.
- 2. Understand the Concept of Bolted and Welded connections.
- 3. Understand the Concept of Design of compression members, built-up columns and columns splices
- 4. Understand the Concept of Design of tension members, simple slab base and gusseted base.
- 5. Understand the Concept of Design of laterally supported and un-supported steel beams.

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books

- 1. N Subramanian., "Design of Steel Structures" (2016), Oxford University Press, New Delhi.
- 2. Duggal S K., "Limit State Method of Design of Steel Structures", Tata McGraw Hill, New Delhi

Reference Books:

- 1. Dayarathnam P, "Design of Steel Structures", Scientific International Pvt. Ltd.
- 2. Kazim S M A and Jindal R S, "Design of Steel Structures", Prentice Hall of India, New Delhi.
- 3. IS 800-2007: General Construction in Steel Code Practice (Third revision), Bureau of Indian Standards, New Delhi.

Web links and Video Lectures (e-Resources):

- Video Lectures <u>https://nptel.ac.in/courses/105105162</u>
- Lecture Notes <u>https://nptel.ac.in/courses/105106112</u>.

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

- Students are asked to prepare models of different connections, compression members, built-up columns, column bases.
- Students are asked to prepare a report after visiting the industrial structure construction site.

DESIGN OF PRE-STRESSED CONCRETE structures

Course Code	21CV641	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2+2+0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	3

Course objectives: This course will enable students

- To understand Concepts of pre stressing
- To understand Materials used in Pre stressed concrete technology
- To analyse and design Pre stressed concrete structural elements

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Chalk and talk
- 2. PPT's with good examples
- **3.** You Tube video lectures
- **4.** NPTEL or online study material.

Module-1

Introduction and Analysis of Members: Concept of Pre stressing - Types of Pre stressing - Advantages - Limitations –Pre stressing systems - Anchoring devices - Materials - Mechanical Properties of high strength concrete - high strength steel - Stress-Strain curve for High strength concrete. Comparison between RCC & PSC.

Analysis of members at transfer - Stress concept - Force concept - Load balancing concept - Kern point -Pressure line. (More problems on stress concept)

Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits
Learning	
Process	

Module-2

Losses in Pre stress: Loss of Pre stress due to Elastic shortening, Friction, Anchorage slip, Creep of concrete, Shrinkage of concrete and Relaxation of steel - Total Loss.

Deflection: Deflection due to gravity loads - Deflection due to prestressing force -Total deflection - Limits of deflection - Limits of span-to-effective depth ratio.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits
Learning	
Process	

Module-3 Design of Sections for Flexure: Analysis of members at ultimate strength - Preliminary Design -Final Design for simply supported beams.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits
Learning	
Process	

Module-4

Design for Shear: Analysis for shear - Components of shear resistance - Modes of Failure - Limit State of collapse for shear - Design of transverse reinforcement.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits
Learning	
Process	
	Module-5
Different an	chorage system and design of end block by latest IS codes.
Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits
Learning	
Process	

Course outcome (Course Skill Set)

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

- 1. Understand the requirement of PSC members for present scenario.
- 2. Analyse the stresses encountered in PSC element during transfer and at working.
- 3. Understand the effectiveness of the design of PSC after studying losses
- 4. Capable of analyzing the PSC element and finding its efficiency.
- 5. Design PSC beam for different requirements.

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15th week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9^{th} week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration **01 hours**)

6. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books

- 1. Krishna Raju, N. "Pre stressed Concrete", Tata McGraw Hill Publishing Company, New Delhi 2006
- 2. Krishna Raju. N., "Pre-stressed Concrete Problems and Solutions", CBS Publishers and Distributors, Pvt. Ltd., New Delhi.
- 3. Rajagopalan N, "Pre stressed Concrete", Narosa Publishing House, New Delhi

Reference Books:

- 1. Praveen Nagarajan, "Advanced Concrete Design", Person Publishers
- 2. P. Dayaratnam, "Pre stressed Concrete Structures", Scientific International Pvt. Ltd.
- 3. Lin T Y and Burns N H, 'Design of Pre stressed Concrete Structures' , John Wiley and Sons, New York
- 4. Pundit G S and Gupta S P, "Pre stressed Concrete", C B S Publishers, New Delhi

- 5. IS: 1343: Indian Standard code of practice for Pre stressed concrete, BIS, New Delhi.
- 6. IS: 3370-Indian Standard code of practice for concrete structures for storage of liquids, BIS, New Delhi.

Web links and Video Lectures (e-Resources):

- Online study material
- NPTEL video lectures
- You Tube videos.

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

• Visit to a Pre stressing structural elements manufacturing yard and students have to submit a report

	APPLIED GEOTECHNICAL ENGIN	EERING	
Course Code	21CV642	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2+2+0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	3
 to become familiar with technology are applied in the 2. Learn introductory concept in situ investigations 3. Conceptually learn various shallow foundations and es 4. Estimate internal stresses in deep foundation fulfilling s 5. Study about assessing stab Teaching-Learning Process (Generation Stresses 	of soil mechanics as an integral part in foundation engineering terminology a he design of foundations ts of Geotechnical investigations required s theories related to bearing capacity of stimation of load carrying capacity of pil n the soil mass and application of this k settlement criteria ility of slopes and earth pressure on rig	nd understand how the p d for civil engineering pro- soil and their application fe foundation cnowledge in proportionin id retaining structures	principles of Geo- ojects emphasizing in the design of ng of shallow and
 You Tube video lectures Open book test to underst 	tand the concepts.		
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stabilization of boreholes, Samplin sample disturbance and Bore hole 1	Objectives and Importance, Stages and ng techniques, Undisturbed, disturbed an og.	nd representative samples.	
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Stability of Slopes: Assumptions, infinite and finite slopes, factor of safety, Swedish slip circle method for C and C-Ø (Method of slices) soils, Fellineous method for critical slip circle, use of Taylor's stability charts. Causes for slope instability, Methods of stabilisation of slopes

Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits.
Learning	
Process	
	Module-5

Stresses in Soil: Geodesic stress and Stress due to structures, Boussinesq's Stress distribution in ground forpoint load, line load and uniformly distributed loads, Newmark's Chart, Contact Pressure, Pressure bulbs

Teaching-
LearningChalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits.

Course outcome (Course Skill Set)

Process

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

- 1. Abilitytoplanandexecutegeotechnicalsiteinvestigationprogramfordifferentcivilengineeringprojects
- 2. Understandingofstressdistributionandresultingsettlementbeneaththeloadedfootingsonsandandclayeys oils
- 3. Abilitytoestimatefactorofsafetyagainstfailureofslopesandtocomputelateralpressuredistributionbehind earth retainingstructures
- 4. Abilitytodeterminebearingcapacityofsoilandachieveproficiencyinproportioningshallowisolatedandco
- mbinedfootingsforuniformbearingpressure
- 5. Capableofestimatingloadcarryingcapacityofsingleandgroupofpiles

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources: Books

Textbooks

- 1. MurthyV.N.S., Principles of Soil Mechanics and Foundation Engineering, UBS Publishers and Distributors, New Delhi.
- 2. K.R.Arora, Soil Mechanics and FoundationEngineering, StandardPublisherDistributors, NewDelhi.
- 3. PCVarghese, FoundationEngineering, PHIIndiaLearningPrivateLimited, NewDelhi.
- 4. PunmiaBC, SoilMechanicsandFoundationEngineering- (2017), 16thEdition, LaxmiPublicationsco., NewDelhi.

ReferenceBooks

- 1. T.W.LambeandR.V.Whitman,SoilMechanics-,JohnWiley&Sons.
- 2. DonaldPCoduto,GeotechnicalEngineering-PhiLearningPrivateLimited,NewDelhi.
- 3. ShashiK.Gulathi&ManojDatta,GeotechnicalEngineering-.,TataMcGrawHillPublications.
- 4. DebashisMoitra, "Geotechnical Engineering", UniversitiesPress.,
- 5. MalcolmDBolton, "AGuidetosoilmechanics", Universities Press.,
- 6. BowlesJE, Foundation analysis and design, McGraw-HillPublications.
- 7. Bureauof Indian Standards:IS-1904,IS-6403,IS-8009,IS-2950,IS-2911and all other relevant codes.

Web links and Video Lectures (e-Resources):

- Online study material
- NPTEL video lectures.

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

- Site visit to understand the practical difficulty in construction of earth retaining strucures
- Assignment to students on design of an earth retaining structures

Course Cada		'S, HARBOUR, TUNNELING AN	ND AIRPORTS	
Course Code		21CV643	CIE Marks	50
	s/Week (L:T:P: S)	(3:0:0)	SEE Marks	50
Total Hours of	Pedagogy		Total Marks	100
Credits		03	Exam Hours	03
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These are sam 1. Blackl 2. Regula Railway Pla achieve susta	board teaching/PowerPoin ar review of students by as nning: Significance of R ainability	ner can use to accelerate the atta nt presentations (if needed) sking questions based on topics <u>Module-1</u> oad, Rail, Air and Water tran	covered in the class.	
of wheels, cr	eep in rails, defects in rai			
of wheels, cro Route alignm of railways, g	eep in rails, defects in rai nent surveys, convention	ls al and modern methods- – So 1, widening of gauge on curve	l suitability analysis – Geo	ometric design
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of wheels, cro Route alignm of railways, g	eep in rails, defects in rai nent surveys, convention gradient, super elevation Right- and Left-hand turn 1.Blackboard teaching/F	ls al and modern methods- – So n, widening of gauge on curve nouts only). PowerPoint presentations (if nee	el suitability analysis – Geo S- Points and Crossings (Reded)	ometric design (Explanation &
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of wheels, cro Route alignm of railways, g Sketches of F Teaching- Learning Process Railway Cor Materials re- construct ion Infrastructur Teaching- Learning	eep in rails, defects in rai nent surveys, convention gradient, super elevation Right- and Left-hand turn 1.Blackboard teaching/F 2.Regular review of stud network of track laying n & maintenance – Rail re for Metro, Mono and u 1.Blackboard teachin	ls al and modern methods- – So n, widening of gauge on curve outs only). PowerPoint presentations (if new ents by asking questions based Module-2 a nce: Earthwork – Stabilizati – Construction and mainten lway stations and yards and	el suitability analysis – Geo es- Points and Crossings (eded) on topics covered in the cla on of track on poor soil, C ance of tracks – Modern l passenger amenities- 1 needed)	ometric design (Explanation & ass. Calculation of methods of Urban rail –
of wheels, cro Route alignm of railways, g Sketches of F Teaching- Learning Process Railway Cor Materials re construct io:	eep in rails, defects in rai nent surveys, convention gradient, super elevation Right- and Left-hand turn 1.Blackboard teaching/F 2.Regular review of stud network of track laying n & maintenance – Rail re for Metro, Mono and u 1.Blackboard teachin	ls al and modern methods- – So n, widening of gauge on curve outs only). PowerPoint presentations (if new ents by asking questions based Module-2 Module-2 Ance: Earthwork – Stabilizati – Construction and mainten lway stations and yards and nderground railways. g/PowerPoint presentations (if	el suitability analysis – Geo es- Points and Crossings (eded) on topics covered in the cla on of track on poor soil, C ance of tracks – Modern l passenger amenities- 1 needed)	ometric design (Explanation & ass. Calculation of methods of Urban rail –
of wheels, cro Route alignm of railways, g Sketches of F Teaching- Learning Process Railway Cor Materials re- construct ion Infrastructur Teaching- Learning Process Harbour and Requirement Principles – F onCoastal Str Tunneling: In	eep in rails, defects in rai nent surveys, convention gradient, super elevation Right- and Left-hand turn 1.Blackboard teaching/F 2.Regular review of stud network of stud net	ls al and modern methods- – So n, widening of gauge on curve outs only). PowerPoint presentations (if nec- ents by asking questions based Module-2 ance: Earthwork – Stabilizati – Construction and mainten lway stations and yards and nderground railways. g/PowerPoint presentations (if tudents by asking questions base <u>Module-3</u> Definition of Basic Terms: Plan and Design ninal Facilities, Coastal Structure	el suitability analysis – Geo es- Points and Crossings (eded) on topics covered in the cla on of track on poor soil, C ance of tracks – Modern l passenger amenities- 1 needed) ed on topics covered in the ning and Design of Harbou	ometric design (Explanation & ass. Calculation of methods of Urban rail – e class. ars: rt – Wave action
of wheels, cro Route alignm of railways, s Sketches of F Teaching- Learning Process Railway Cor Materials re- construct ion Infrastructur Teaching- Learning Process Harbour and Requirement Principles – H onCoastal Str	eep in rails, defects in rai nent surveys, convention gradient, super elevation Right- and Left-hand turn 1.Blackboard teaching/F 2.Regular review of stud network of track laying n & maintenance – Rail re for Metro, Mono and u 1.Blackboard teachin 2.Regular review of s d Tunnel Engineering: I cs,Classification, Location farbour Layout and Term ructures and Coastal Prot totroduction, size and shap ventilation. 1.Blackboard teaching/F	ls al and modern methods- – So n, widening of gauge on curve nouts only). PowerPoint presentations (if new ents by asking questions based Module-2 Module-2 ance: Earthwork – Stabilizati – Construction and mainten lway stations and yards and nderground railways. g/PowerPoint presentations (if tudents by asking questions base <u>Module-3</u> Definition of Basic Terms: Plan and Design ninal Facilities, Coastal Structure tection Works.	eded) eded) on topics covered in the cla on of track on poor soil, C ance of tracks – Modern l passenger amenities- 1 needed) ed on topics covered in the ning and Design of Harbou res, Inland Water Transpor nods in soils, tunnel lining,	ometric design (Explanation & ass. Calculation of methods of Urban rail – e class. ars: rt – Wave action , tunnel

Airport Planning: Air transport characteristics, airport classification, airport planning: objectives, c o m p o n e n t s , layout characteristics, and socio-economic characteristics of the catchment area, criteria for airport site selection and ICAO stipulations, typical airport layouts, Parking and circulation area.

Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2.Regular review of students by asking questions based on topics covered in the class.
Process	

Module-5

Airport Design: Runway Design: Orientation, Wind Rose Diagram, Runway length, Problems on basic and

Actual Length, Geometric design of runways, Configuration and Pavement Design Principles, Elements of TaxiwayDesign, Airport Zones, Passenger Facilities and Services, Runway and Taxiway Markings and lighting.

Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2.Regular review of students by asking questions based on topics covered in the class.
Process	

Course outcome (Course Skill Set)

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

- 1. Acquires capability of choosing alignment and also design geometric aspects of railway system, runway andtaxiway.
- 2. Suggest and estimate the material quantity required for laying a railway track and also will be able to determine hauling capacity of a locomotive.
- 3. Develop layout plan of airport, harbour, dock and will be able relate the gained knowledge to identify requiredtype of visual and/or navigational aids for the same.
- 4. Apply the knowledge gained to conduct surveying, understand the tunnelling activities.

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 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

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Three Unit Tests each of 20 Marks (duration 01 hour)

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- 2. Second test at the end of the 10th week of the semester
- 3. Third test at the end of the 15th week of the semester

Two assignments each of 10 Marks

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration **01 hours**)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3

sub-questions), **should have a mix of topics** under that module. The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books

- 1. Saxena Subhash C and Satyapal Arora, "A Course in Railway Engineering", Dhanpat Rai and Sons, Delhi.
- 2. Satish Chandra and Agarwal M. M, "Railway Engineering", 2nd Edition, Oxford University Press, New Delhi.
- 3. Khanna S K, Arora M G and Jain S S, "Airport Planning and Design", Nemch and and Brothers, Roorkee.
- 4. CVenkatramaiah, "Transportation Engineering", Volume II: Railways, Airports, Docks and Harbours, Bridges and Tunnels, Universities Press.
- 5. Bindra S P, "A Course in Docks and Harbour Engineering", Dhanpat Rai and Sons, New Delhi.

Web links and Video Lectures (e-Resources):

• . <u>https://nptel.ac.in/courses/105107123</u>

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

- Seminars/Quiz (To assist in GATE Preparations)
- Self-Study on simple topics
- Simple problems solving using Excel

Design Concepts in Building Services			
Course Code	21CV644	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2+2+0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	03

Course objectives:

- Learn the importance of sanitation, domestic water supply, plumbing and fire services
- Understand the concepts of heat, ventilation and air conditioning
- Develop technical and practical knowledge in Building Services.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Apart from conventional lecture methods various types of innovative teaching techniques through videos, animation films may be adopted so that the delivered lesson can progress the students in theoretical, applied and practical skills.
- 2. Encourage collaborative (Group Learning) Learning in the class.
- **3.** Ask at least three HOTS (Higher-order Thinking) questions in the class, which promotes critical thinking.
- 4. Seminars and Quizzes may be arranged for students in respective subjects to develop skills.

Module-1

Water Supply, Drainage and Solid Waste Disposal: Water requirements for different types of buildings, simple method of removal of impurities, water saving practices and their potential Service connection from mains, sump and storage tank, types and sizes of pipes, special installation in multistoried buildings. Material, types of fixtures and fitting for a contemporary bathroom– taps –quarter turn, half turn, ceramic, foam flow etc, hot water mixer, hand shower Rainwater harvesting to include roof top harvesting, type of spouts, sizes of rainwater pipes and typical detail of a water harvesting pit Principles of drainage, surface drainage, shape and sizes of drains and sewers, storm water over flow chambers, methods of laying and construction of sewers Approaches for solid waste management, Solid wastes collection and removal from buildings. On-site processing and disposal methods 8 Hours

Teaching-	Chalk and talk, powerpoint presentation
Learning	
Process	

Module-2

Heat Ventilation and Air Conditioning (HVAC): Behaviour of heat propagation, thermal insulating materials and their co-efficient of thermal conductivity. General methods of thermal insulation: Thermal insulation of roofs, exposed walls. Ventilation: Definition and necessity, system of ventilation. Principles of air conditioning, Air cooling, Different systems of ducting and distribution, Essentials of air-conditioning system. 8 Hours

Teaching-	
Learning	Chalk and talk, powerpoint presentation
Process	
	Module-3

Electrical and Fire Fighting Services: Electrical systems, Basics of electricity, single/Three phase supply, protective devices in electrical installation, Earthing for safety, Types of earthing, ISI Specifications. Electrical installations in buildings, Types of wires, Wiring systems and their choice , planning electrical wiring for building, Main and distribution boards, Principles of illumination, Classification of buildings based on occupancy, causes of fire and spread of fire, Standard fire, Fire fighting, protection and fire resistance, Firefighting equipment and different methods of fighting fire., means of escape, alarms, etc., Combustibility of materials, Structural elements and fire resistance, Fire escape routes and elements, planning and design. Wet risers, dry risers, sprinklers, heat detector, smoke detectors, fire dampers, fire doors, etc. Provisions of NBC.

8 Hours

Teaching-	Chalk and talk, powerpoint presentation
Learning	
Process	
	Module-4

Plumbing and Fire Fighting Layout of Simple Buildings: Application of above studies in preparing layout and details - Plumbing layout of residential and public buildings, Fire fighting layout, Reflected ceiling plan of smoke detectors / sprinklers, etc. 8 Hours

Teaching-	Chalk and talk, powerpoint presentation
Learning	
Process	

Module-5

Engineering Services: engineering services in a building as a system, Lifts, escalators, cold and hot water systems, waste water systems and electrical systems. Pumps and Machineries: Reciprocating, Centrifugal, Deep well, Submersible, Automatic pumps, Sewerage pumps, Compressors, Vacuum pump – their selection, installation and maintenance – Hot water boilers – Classification and types of lifts, lift codes, rules structural provision: escalators, their uses, types and sizes, safety norms to be adopted – Social features required for physically handicapped and elderly, DC/AC motors, Generators, Building Maintenance: Preventive and protective maintenance, Scheduled and contingency maintenance planning, M.I.S. for building maintenance. Maintenance standards. Economic maintenance decisions. 8 Hours

Teaching-
LearningChalk and talk, powerpoint presentation

Course outcome (Course Skill Set)

Process

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

- 1. Describe the basics of house plumbing and waste water collection and disposal.
- 2. Discuss the safety and guidelines with respect to fire safety.
- 3. Describe the issues with respect to quantity of water, rain water harvesting and roof top harvesting.
- 4. Understand and implement the requirements of thermal comfort in buildings

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books

- 3. National Building Code
- 4. Charangith shah, Water supply and sanitary engineering, Galgotia publishers.
- 5. Kamala & DL Kanth Rao, Environmental Engineering, Tata McGraw Hill publishing co. Ltd.
- 6. Technical teachers Training Institute (Madras), Environmental Engineering, Tata McGraw Hill publishing Co. Ltd.
- 7. M.David Egan, Concepts in Building Fire Safety.
- 8. O.H.Koenigsberger, "Manual of Tropical Housing and Building", Longman Group United Kingdom
- 9. V.K.Jain, Fire Safety In Building 2edition, New Age International Publishers
- 10. E.G.Butcher, Smoke control in Fire-safety Design.
- 11. E.R.Ambrose, Heat pumps and Electric Heating, John and Wiley and Sons Inc, New York
- 12. Handbook for Building Engineers in Metric systems, NBC, New Delhi

Web links and Video Lectures (e-Resources):

- <u>http://nptel.ac.in</u>
- <u>https://swayam.gov.in</u>

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

Assignment to students on building service components

	Groundwater Hydraulics		
Course Code	21CV645	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2+2+0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	3

Course Objectives

- 1. Explain the Significance of Groundwater
- 2. Paraphrasing the characteristics of aquifers
- 3. To quantify the Groundwater flow by different methods
- 4. To locate occurrence of groundwater and synthesize groundwater development

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Power point presentation, Video
- 2. Quiz, assignments, Seminars to develop skills
- 3. Video, Utube, NPTTEL materials
- 4. Encourage collaborative learning in the class
- 5. Adopt problem Based learning(PBL) to develop analytical and thinking skills
- 6. Pumping test demonstration at Near by site s and Testing of water quality

Module-1			
rocks and soils	Importance of Groundwater, Vertical distribution of groundwater, Occurrence in different types of rocks and soils Definition of -Aquifers, Aquifuge, Aquitard, Aquiclude, Confined and Unconfined aquifer Fundamentals of Ground water flow-Aquifer parameters, specific yield and specific retention, porosity,8 hours		
Teaching- Learning Process	Chalk and Talk, Power point presentation		
	Module-2		
	arcy's law, Hydraulic conductivity, coefficient of permeability and Intrinsic permeability isotropic, anisotropic soils, Steady One dimensional flow	8 hours	
Teaching- Learning Process	Chalk and Talk, Power point presentation ,analysis in laboratory		
	Module-3		
Steady Radial Jacob Method	ulics-Steady flow flow in confined aquifer and Unconfined aquifer, derivation – Theiss method, Cooper and nsteady flow equations, interference of wells, image well theory	8 hours	
Teaching- Learning Process	Learning		
	Module-4		
Groundwater exploration and Development - Seismic, Electrical resistivity, Geophysical techniques Groundwater exploration by different logging techniques-Electrical Logging, induction logging, Groundwater Development-Types of Wells, methods of construction, tube well design, Conjunctive use 8 (19)			
Teaching- Learning Chalk and Talk, Power point presentation Process Chalk and Talk, Power point presentation			
Module-5			
Quality of Groundwater and Groundwater Modeling Techniques-Sources of Salinity, Measures of water quality, Chemical analysis, Physical analysis, Chemical Analysis, Groundwater Samples8 hoursPorous media models, Electric Analog Models ,Digital Computer Models9			

Learning Process

Course outcome (Course Skill Set)

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

- 1. Explain the importance of Groundwater
- 2. Paraphrasing the Characteristics of aquifers
- 3. Estimate the quantity of groundwater by various methods
- 4. Analyse the zones of groundwater resource
- 5. Analyse the quality of groundwater and understand Techniques of modeling

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books

Text Books:

- 1. H.M.Rghunath," Ground waterby ", Wiley Eastern Publishers, New Delhi
- 2. K.Todd, "Groundwater Hydrology", Wiley Eastern Publishers, New Delhi
- 3. Bower.H, "Groundwater Hydrolog", McGraw Hill Publishers, New Delhi

Reference Books

- 1. Garg Satya Prakash, "Groundwater and Tube wells", Oxford and IBH Publication, New Delhi
- 2. W.C.Walton," Groundwater Resources and Evaluation", Tata Mc Graw Hill Publishers, New Delhi
- 3. Micheal, D.M., Khepar, S.D., and Sondhi, S.K., "Water Wells and pumps-", Mc GrawHill, Delhi Standard Book House, Delhi.

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

- Seminars
- Pumping test Demonstrations
- Demonstrations of Hydraulic conductivity test in lab
- Video/NPTEL lecture notes

ALTERNATE BUILDING MATERIALS			
Course Code	21CV646	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2+2+0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	03

Course objectives: This course will enable students to:

1. understand environmental issues due to building materials and the energy consumption in manufacturing building materials

2. study the various masonry blocks, masonry mortar and structural behavior of masonry under compression.

3. Study the alternative building materials in the present context.

4. understand the alternative building technologies which are followed in present construction field.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Blackboard teaching/PowerPoint presentations (if needed)
- 2. Regular review of students by asking questions based on topics covered in the class.

Module-1

Environmental Implications of Buildings

Energy use, carbon emissions, water use, waste disposal; Building materials: sources, methods of production and environmental Implications. Embodied Energy in Building Materials: Transportation Energy for Building Materials; Maintenance Energy for Buildings.BUILDINGS 9 Framed Construction, Masonry Construction. Resources for Building Materials, Alternative concepts. Recycling of Industrial and Buildings Wastes. Biomass Resources for buildings.

 Teaching-Learning
 1.Blackboard teaching/PowerPoint presentations (if needed)

 2. Describer review of students by solving questions based on tonics severed is

Process 2.Regular review of students by asking questions based on topics covered in the class.

Module-2

Elements of Structural Masonry :

Elements of Structural Masonry, Masonry materials, requirements

of masonry units' characteristics of bricks, stones, clay blocks, concrete blocks, stone boulders, lateriteBlocks, Fal- G blocks and Stabilized mud block. Manufacture of stabilized blocks.

Structural Masonry Mortars: Mortars, cementations materials, sand, natural & manufactured, types of mortars, classification of mortars as per BIS, characteristics and requirements of mortar, selection of mortar. Uses of masonry, masonry bonding, Compressive strength of masonry elements, Factors affecting compressive strength, Strength of Prisms/wallets and walls, Effect of brick bond on strength, Bond strength of masonry: Flexure and shear, Elastic properties of masonry materials and masonry, Design of masonry compression elements subjected to axial load.

Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning Process	2.Regular review of students by asking questions based on topics covered in the class.

Module-3

Alternate Building Materials:

Lime, Pozzolana cements, Raw materials, Manufacturing process, Properties and uses. Fibers- metal and synthetic, Properties and applications. Fiber reinforced plastics, Matrix materials, 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. Masonry blocks using industrial wastes. Construction and demolition wastes.

Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2.Regular review of students by asking questions based on topics covered in the class.
Process	

Module-4

Alternate Building Technologies:

Use of arches in foundation, alternatives for wall constructions,

composite masonry, confined masonry, cavity walls, rammed earth, Ferro cement and ferroconcrete building components, Materials and specifications, Properties, Construction methods, Applications. Top down construction, Mivan Construction Technique. **Alternate Roofing Systems:** Concepts, Filler slabs, Composite beam panel roofs, Masonry vaults and domes.

Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)

Learning Process 2.Regular review of students by asking questions based on topics covered in the class.

Module-5

Equipment for Production of Alternate Materials:

Machines for manufacture of concrete, Equipments for production of stabilized blocks, Moulds and methods of production of precast elements, Cost concepts in buildings, Cost saving techniques in planning, design and construction, Cost analysis: Case studies using alternatives.

Teaching-Learning 1.Blackboard teaching/PowerPoint presentations (if needed) 2 Pegular review of students by asking questions based on to

Process 2.Regular review of students by asking questions based on topics covered in the class.

Course outcome (Course Skill Set)

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

- 1. Solve the problems of Environmental issues concerned to building materials and cost effective building technologies;
- 2. Select appropriate type of masonry unit and mortar for civil engineering constructions; also they are able to Design Structural Masonry Elements under Axial Compression.
- 3. Analyze different alternative building materials which will be suitable for specific climate and in an environmentally sustainable manner. Also capable of suggesting suitable agro and industrial wastes as a building material.
- 4. Recommend various types of alternative building materials and technologies and design a energy efficient building by considering local climatic condition and building material.

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9^{th} week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (**duration 01 hours**)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled

down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 subquestions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books

- 1. KS Jagadish, B V Venkatarama Reddy and K S Nanjunda Rao, "Alternative Building Materials and Technologies", New Age International pub.
- 2. Arnold W Hendry, "Structural Masonry", Macmillan PublishersReference Books

Reference books:

- 1. RJS Spence and DJ Cook, "Building Materials in Developing Countries", Wiley pub.
- 2. LEED India, Green Building Rating System, IGBC pub.
- 3. IGBC Green Homes Rating System, CII pub.
- 4. Relevant IS Codes.

Web links and Video Lectures (e-Resources):

- Online study material
- NPTEL video lectures

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

• Assignment on alternative building materials used locally for sustainable construction

	Remote Sensing and GIS		
Course Code	21CV651	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2+2+0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	03

Course objectives:

- Understand concept of using photographic data to determine relative positions of points.
- Study the methods of collection of land data using Terrestrial and Aerial camera.
- Analyse the data gathered from various sensors and interpret for various applications.
- Apply the principles of RS, GIS and GPS in various scopes of Civil Engineering.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. NPTEL courses on remote sensing and GIS has to be referred to students
- 2. The online resources for remote sensing data to be made available in the lab
- 3. Open source software QGIS should be made available in the lab
- 4. YouTube videos
- **5.** Power point presentations

Module-1

Remote Sensing- Definition, types of remote sensing, components of remote sensing, electromagnetic spectrum, Black body, Atmospheric windows, energy interaction with earth surface features. Spectral reflectance curve. Platforms and sensors. Sensor resolutions. Types of satellites-Indian and other remote sensing satellites (IRS, IKONS and Landsat). Principle of visual interpretation - key elements.

Teaching-
LearningChalk and talk, PowerPoint Presentation, YouTube videosProcess

Module-2

Photogrammetry: Introduction types of Photogrammetry, Advantages Photogrammetry, Introduction to digital Photogrammetry. Aerial Photogrammetry: Advantages over ground survey methods- geometry of vertical photographs, scales of vertical photograph. Ground coordination-relief displacement, scale ground coordinates – flight planning.

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos
Learning	
Process	

Module-3

Geographic Information System- Introduction, Functions and advantages, sources of data for GIS. Database – Types, advantages and disadvantages. Data Analysis.-overlay operations, network analysis, spatial analysis. Outputs and map generation. GPS- components and working principles.

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos
Learning	
Process	
Module-4	

Applications of GIS, Remote Sensing and GPS: Water Resources engineering and management (prioritization of river basins, water perspective zones and its mapping), Highway and transportation (highway alignment, Optimization of routes, accident analysis), Environmental Engineering

(Geostatistical analysis of water quality, rainfall).

Teaching-	Chalk and talk, PowerPoint Presentation, YouTube videos
Learning	
Process	
Module-5	

Applications of GIS, Remote Sensing and GPS: Urban Planning & Management, urban sprawl, Change detection studies, forests and urban area, agriculture, Disaster Management. Layouts: Dead end, Radial, Grid iron, Circular system.

Teaching-
Learning
ProcessChalk and talk, PowerPoint Presentation, YouTube videos

Course outcome (Course Skill Set)

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

- 1. Understand and remember the principle of Remote Sensing (RS) and Geographical Information Systems (GIS) data acquisition and its applications.
- 2. Apply RS and GIS technologies in various fields of engineering and social needs
- 3. Analyse and evaluate the information obtained by applying RS and GIS technologies.
- 4. Create a feasible solution in the different fields of application of RS and GIS

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books

- 1. Geographic Information System-An Introduction, Tor Bernharadsen, 2009, 3rd Edition, Wiley India Pvt. Ltd. New Delhi, ISBN 9788126511389.
- 2. Principles of Remote sensing and Image Interpretation, Lillesand and Kiefer, 2011, 6th Edition, John Wiley Publishers, New Delhi, ISBN 8126532238.
- 3. Higher Surveying, Chandra A.M, 2015, 3rd Edition, New age international (P) Ltd, ISBN: 8122438121
- 4. Remote Sensing, Robert A. Schowengerdt, 2009, 3rd Edition, Elsevier India Pvt Ltd, New Delhi.
- 5. Remote Sensing and GIS, Bhatta B, 2011, Oxford University Press, New Delhi, ISBN 0198072392

Web links and Video Lectures (e-Resources):

• NPTEL lecture videos

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

- Delineating the boundary for a watershed using SOI topomap as reference in GIS software
- Delineating the national highway and study the different components
- Delineating different features on land surface and create land use/land cover map using topomap and google earth image of specific region

	TRAFFIC ENGINEERING		
Course Code	21CV652	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	(3:0:0:0)	SEE Marks	50
Total Hours of Pedagogy		Total Marks	100
Credits	03	Exam Hours	03
		•	•

Course objectives:

- Understand fundamental knowledge of traffic engineering, scope and its importance.
- Describe basic techniques for collecting and analyzing traffic data, diagnosing problems, designing appropriate remedial treatment, and assessing its effectiveness.
- Apply probabilistic and queuing theory techniques for the analysis of traffic flow situations and emphasis the interaction of flow efficiency and traffic safety.
- Understand and analyze traffic issues including safety, planning, design, operation and control.
- Apply intelligent transport system and its applications in the present traffic scenario.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Blackboard teaching/PowerPoint presentations (if needed)
- 2. Regular review of students by asking questions based on topics covered in the class.

	Module-1
	nning and Characteristics: Road Characteristics-Road user characteristics, PIEV theory,
	ormance characteristics, Fundamentals of Traffic Flow, Urban Traffic problems in India,
	lanning of town, country, regional and all urban infrastructures, Sustainable approach- land
-	ort and modal integration.
Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning Process	2.Regular review of students by asking questions based on topics covered in the class.
riocess	Module-2
Traffic Surv	veys: Traffic Surveys- Speed, journey time and delay surveys, Vehicles Volume Survey
including no	n-motorized transports, Methods and interpretation, Origin Destination Survey, Methods
	tion, Parking Survey, Accident Analyses-Methods, interpretation and presentation, Statistical
	in traffic studies and traffic forecasting, Level of Service-Concept,
applications	and significance.
Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2.Regular review of students by asking questions based on topics covered in the class.
Process	
	Module-3
	gn and Visual Aids: Intersection Design- channelization, Rotary intersection design,
	n, Coordination of signals, Grade separation, Traffic signs including VMS and road
markings, Si	gnificant roles of traffic control personnel, Networking pedestrian facilities & cycletracks.
Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2.Regular review of students by asking questions based on topics covered in the class.
Process	
	Module-4
	ty and Environment: Road accidents, Causes, effect, prevention, and cost, Street
	ffic and environment hazards, Air and Noise Pollution, causes, abatement measures,
Promotion an	d integration of public transportation, Promotion of non-motorized transport.
Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2. Regular review of students by asking questions based on topics covered in the class.
Process	
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Module-5

Traffic Management: Area Traffic Management System, Traffic System Management (TSM) withIRC standards, Traffic Regulatory Measures, Travel Demand Management (TDM), Direct and indirect methods, Congestion and parking pricing, All segregation methods- Coordination among differentagencies, Intelligent Transport System for traffic management, enforcement and education

Teaching-
Learning1.Blackboard teaching/PowerPoint presentations (if needed)2.Regular review of students by asking questions based on topics covered in the class.Process

Course outcome (Course Skill Set)

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

- 1. Understand the human factors and vehicular factors in traffic engineering design.
- 2. Conduct different types of traffic survey sand analysis of collected data using statistical concepts.
- 3. Use an appropriate traffic flow theory and to comprehend the capacity & signalized inter-section analysis.
- 4. Understand the basic knowledge of Intelligent Transportation System.

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester

3. Third test at the end of the 15th week of the semester

Two assignments each of 10 Marks

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books

- 1. Kadiyali. L.R. "Traffic Engineering and Transport Planning", Khanna Publishers, Delhi,2013
- 2. S K Khanna and CEG Justo and A. Veeraragavan, "Highway Engineering", Nem Chand and Bros.
- 3. Salter. R.I and Hounsell N.B, "Highway Traffic Analysis and design", Macmillan PressLtd.1996. **Reference Books:**

- 1. Indian Roads Congress (IRC) Specifications: Guidelines and Special Publications on TrafficPlanning and Management.
- 2. Fred L. Mannering, Scott S. Washburn and Walter P. Kilareski, Principles of Highway Engineeringand Traffic Analysis, Wiley India Pvt. Ltd., New Delhi,2011.
- 3. Garber and Hoel, "Principles of Traffic and Highway Engineering", CENGAGE Learning, NewDelhi, 2010.
- 4. SP: 43-1994, IRC Specification, "Guidelines on Low-cost Traffic Management Techniques" for Urban Areas, 1994.
- 5. John É Tyworth, "Traffic Management Planning, Operations and control", Addison WeslyPublishing Company, 1996.
- 6. Hobbs.F.D."Traffic Planning and Engineering", University of Brimingham, Peragamon Press Ltd, 2005.

Web links and Video Lectures (e-Resources):

• . https://archive.nptel.ac.in/courses/105/105/105105215

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

- Seminars/Quiz (To assist in GATE Preparations)
- Self-Study on simple topics
- Simple problems solving using Excel
- Discussion of case studies
- Use of software for traffic simulation.

vi Semester			2	
		Occupational Health and Saf		
Course Code		21CV653	CIE Marks	50
Teaching Hours/Week (L:T:P: S)		2+2+0	SEE Marks	50
<u>Total Hours of Peda</u> Credits	gogy	40	Total Marks	<u>100</u> 3
Credits		3	Exam Hours	3
health; Investigate Identify th Demonstructice Teaching-Learning	e current occupation be forces that influ ate the knowledge g Process (General 1	c, and organizational perspe onal safety and health proble ence occupational safety and and skills needed to identify (Instructions) her can use to accelerate the atta	ems and solutions. l health. / workplace problems a	nd safe work
_	-	ture methods various types of		
-		Ims may be adopted so that	•	-
				i progress the
		ed and practical skills.		
-		coup Learning) Learning in t		
		ligher-order Thinking) quest	ions in the class, which	promotes
critical thi	e			
4. Seminars	and Quizzes may	be arranged for students in re	espective subjects to de	velop skills.
		Module-1		
Occupational Ha	zard and Control I	Principles: Safety, History ar	nd development, Natior	al Safety
		ealth Act (OSHA), Occupation		·
	-	SHA and right to know. Acc	-	stigation
		•		-
investigation pla	n, Methods of acq	uiring accident facts, Superv	isory role in accident in	8 hours
0	lk and talk, powerpo	int presentation		0 110415
Learning Process				
		Module-2		
Ergonomics at W	ork Place: Ergono	omics Task analysis, Prevent	ting Ergonomic Hazard	s. Work space
-	-	gonomic Standards, Ergonor		-
-		· ·	•	•
•	•	Fault Tree Analysis – Emerg	gency Response - Dech	sion for action
– purpose and co	nsiderations			
				8 hours
Teaching Learning Process	Chalk and talk, powe	erpoint presentation		
		Module-3		
Fire Prevention	and Protection:	Fire Triangle, Fire Develo	opment and its sever	ity, Effect of
•		e, Classification of fire and I	Fire Extinguishers. Ele	ctrical Safety,
riouuci salety:	i connicar Kequirei	ments of Product safety.		8 hours
Tooching	llr and talls name	intprocontation		
Teaching- Cha Learning	lk and talk, powerpo	int presentation		
		08122023		

Process

Module-4

Health Considerations at Work Place: types of diseases and their spread, Health Emergency. Personal Protective Equipment (PPE) – types and advantages, effects of exposure and treatment for engineering industries, municipal solid waste. Environment management plans (EMP) for safety and sustainability

8 hours

Teaching-	Chalk and talk, powerpoint presentation
Learning	
Process	

Module-5

Occupational Health and Safety Considerations: Water and wastewater treatment plants, Handling of chemical and safety measures in water and wastewater treatment plants and labs, Construction material manufacturing industries like cement plants, RMC Plants, precast plants and construction sites. Policies, roles and responsibilities of workers, managers and supervisors

8 hours

Teaching-	Chalk and talk, powerpoint presentation
Learning	

Process (Construction)

Course outcome (Course Skill Set)

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

- 1. Identify hazards in the workplace that pose a danger or threat to their safety or health, or that of others.
- 2. Control unsafe or unhealthy hazards and propose methods to eliminate the hazard.
- 3. Present a coherent analysis of a potential safety or health hazard both verbally and in writing, citing the occupational Health and Safety Regulations as well as supported legislation.
- 4. Discuss the role of health and safety in the workplace pertaining to the responsibilities of workers, managers, supervisors.
- 5. Identify the decisions required to maintain protection of the environment, workplace as well as personal health and safety.

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 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 Evaluation:

Three Unit Tests 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 $10^{\rm th}$ week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books

- 1. Goetsch D.L., (1999), "Occupational Safety and Heal th for Technologists, Engineers and Managers", Pren tice Hall.
- 2. Heinrich H.W., (2007), "Industrial Accident Prevent ion A Scientific Approach", McGraw-Hill Book Comp any
- 3. National Safety Council and Associate (Data) Publishers Pvt. Ltd., (1991), "Industrial Safety and Poll ution Control Handbook
- 4. Colling D.A., (1990), "Industrial Safety Management and Technology", Prentice Hall, New Delhi.
- 5. Della D.E., and Giustina, (1996), "Safety and Environmental Management", Van Nostrand Reinhold International Thomson Publishing Inc.

Web links and Video Lectures (e-Resources):

- 1. .https://nptel.ac.in/courses/114106017
- 2. https://youtu.be/8nbOI-0U9Co
- 3. <u>https://youtu.be/Be9inw8xlw8</u>
- 4. <u>https://youtu.be/n7oUOUCIblg</u>
- 5. <u>https://youtu.be/gzgNLvHTrfY</u>
- 6. https://www.slideshare.net/engkhanmsh/introduction-to-osha-50289682

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

- <u>http://nptel.ac.in</u>
- <u>https://swayam.gov.in</u>

VI Semester	CONSERVATION OF NATURAL RES	SOURCES	
Course Code	21CV654	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2+2+0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	3
 Apprehend water resourn uses. Know the types of miner Know the atmospheric of pollution control. Apprehend basics of biod Teaching-Learning Process (Gen These are sample Strategies, which 1. Power point Presentation 2. Video tube, NPTEL mate 3. Quiz/Assignments/Open	s, soil conservation and sustainable land urces, types, distribution, planning and co als and rocks. composition of air, pollution and effects diversity and ecosystems. heral Instructions) in teacher can use to accelerate the attainm	onservation. Water pollution on human beings, animals a ent of the various course out	and plants. Air
1 1	earning, site visits related to subject and i	C	
	Module-1		
industrial, agriculture. Water defi	land use planning. Chalk and talk, PowerPoint Presentation Module-2 Indian water resources, Resources syst cit and water surplus basins in India, equi an component, peninsular component, iss	em planning. Water use se table distribution, Inter-basin	n water transfers,
India, conjunctive use, recharge solutions.	of ground water. Contamination of grou	und water, sea water ingres	-
Teaching-Learning Process	Chalk and talk, PowerPoint Presentation	& PBL	
	Module-3		
(NAAQS), Air quality index, effe	sources and classification of air pollutate ects of air pollution on human health. Ecc and its control. Ozone depletion –impacts, j	onomic effects of air pollution	
Teaching-Learning Process	Chalk and talk, PowerPoint Presentation	and Model preparation	
	Module-4		
fisheries biogeochemical cycling. of biodiversity, National parks,	and Fauna, Importance of biodiversity Threat to biodiversity, natural & anthrop wild life sanctuaries, zoological gard stem: Definition, Types: forest, grass la	ogenic disturbance, habitat l ens, gene banks, pollen c	loss. Conservation ulture, ecological
Teaching-Learning Process	Chalk and talk, PowerPoint Presentation	and Field visits.	
Global warming: concept, indica biodiversity. Introduction to glob	Module-5 tors, factor and effects. Global climate al efforts in conservation of biodiversity vironmental clearance under EIA notifie	change-indicators, health in	status of EIA in
Teaching-Learning Process	Chalk and talk, PowerPoint Presentation	and Mini-projects	
-			

Course outcome (Course Skill Set)

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

- 1. Apprehend various components of land as a natural resource and land use planning.
- 2. Know availability and demand for water resources as applied to India.
- 3. Analyse the components of air as resource and its pollution.
- 4. Discuss biodiversity & its role in ecosystem functioning.
- 5. Critically appreciate the environmental concerns of today.

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9^{th} week of the semester

Group discussion/Seminar/quiz/mini project, any one of these suitably planned to attain the COs and POs for **20 Marks** (**duration 01 hours**)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 subquestions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module.

Suggested Learning Resources:

Books

- 1. Modi, P.N., "Irrigation Water Resources and Water Power Engineering". Standard Book House, New Delhi. 10th Edition 2019.
- 2. Raghunath, H.M., "Groundwater", 3rd Edition, New Age International Publishers, New Delhi, 2007.
- 3. Krishnan, M.S., "Geology of India & Burma". CBS publishers, New Delhi, 2017.
- 4. P.Jaya Rami Reddy, "A Textbook of Hydrology", University Science Press, New Delhi, 2011.
- 5. M N Rao and H V N Rao, "Air pollution", McGraw Hill Publications 2017.
- 6. Krishnamurthy K.V., "An advanced textbook of Biodiversity- principle & practices." Oxford and IBH publications Co.Pvt ltd, New Delhi. 2004.

Reference Books :

- 1. Odum, E.P., "Fundamentals of Ecology", W.B sounders, Philadelphia, USA, 1971
- 2. Singh J.S, Singh S.P & Gupta, S.R., "Ecology, environment and resource conservation", Anamaya publications, 2006.
- 3. Edmond A. Mathez & Jason E.Smerdon, "Climate Change: The science of Global warming and our energy feature", Columbia University Press, 2009.
- 4. National Council of Applied Economic Research, "Economic Impact of Interlinking of Rivers Program", Revised Final Report, April 2008.
- 6. http://nwda.gov.in/content.
- 7. Madhav Gadagil, "Biodiversity and Indias degraded lands", Indian Academy of Sciences, Volume 22- No

2/3, <u>http://www.jstor.org/pss/4314063</u>		
Web links and Video Lectures (e-Resources):		
Activity Based Learning (Suggested Activities in Class)/ Practical Based learning		
• Seminars /Quiz (to assist in GATE preparations)		
• Demonstrations in lab		
• Self-Study on simple topics		
• Simple problems solving by Excel, C+		

• Virtual lab experiments

Quantity Survey and Contract Management			
Course Code:	21CV71	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2:2:0:0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	3

Course objectives: To assist students to

- Understand the need for different type of estimate based on project/client specific requirement.
- Understand and interpret the construction drawings and prepare the quantity estimates of building and other common item of works/projects.
- Be able to apply mathematical principles to estimate the earthwork quantities for construction, earthen embankments, canals etc.
- Understand the need for and author the required general, detailed specifications/method statement for various civil engineering activities.
- Generate a justifiable rate for a civil engineering work by analysing various cost involvement.
- Understand, apply and create the tender and contract document

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Chalk & Talk
- 2. Demonstration using relevant models / drawings
- 3. Assignment to measure, draw and estimate of an existing civil engineering entity
- 4. Demonstration of 3-D modelsof Civil Engineering Entities, PPT Presentations
- 5. Site Visits, Expert Lectures
- 6. You Tube Channel Dr A P J Abdul Kalam University, Uttar Pradesh.

Module-1

Estimation: Type of estimates, Understanding the enclosures of an estimate, General terminology, units of measurement, Preparation of abstract, approximate methods of estimating buildings, cost of materials and recommended labour coefficients. Building Estimate: Methods of taking out quantities and cost (center line method & long and short wall method). Preparation of detailed and abstract estimates for– Buildings – Masonry structures, framed structures. flat, slopped RCC roofs with all building components. Culverts (includes box culvert, pipe culvert and RC slab culverts) manhole and septic tank.

Teaching-	1. Chalk & Talk	
Learning	2. Demonstration using relevant models / drawings	
Process	3. Demonstration of 3-D modelsof Civil Engineering Entities, PPT Presentations	
Module-2		

Estimation of flat, slopped RCC roofs, steel truss. Culverts (including box culvert, pipe culvert and RC slab culverts) manhole and septic tank. Measurement of Earth Work for Roads: Methods for computation of earthwork bymid-section formula, trapezoidal or average end area or mean sectional area formula, prismoidal formula.

Project Preparation: Preliminary Survey Report and Detailed Project Report

Teaching-	1. Chalk & Talk		
Learning	2. Demonstration using relevant models / drawings		
Process	3. Demonstration of 3-D modelsof Civil Engineering Entities, PPT Presentations		
Module-3			

Significance of Microsoft Excel or any other equivalent software in estimation.					
Specification	Specifications: Definition of specifications, objectives of writing specifications, essentials in				
specifications, general and detailed specifications of item of works in buildings, specifications of					
aluminium a	aluminium and wooden partitions, false ceiling, aluminium and fiber doors and windows. Various				
types of clac	ldings.				
Teaching-	1. Chalk & Talk				
Learning2. Assignment on use of AI & Preparation of a method statement/Open book test					
Process					
	Module-4				
Rate analysis	s: Definition and purpose. Working out quantities and rates for the following standard				
items of wor	ks – earth work in different types of soils, cement concrete of different mixes, bricks and				
stone mason	ry, flooring, plastering, RCC works, centering and form work for different RCC items,				
wood and ste	el works or doors, windows and ventilators				
Teaching-	1. Chalk & Talk				
Learning Process	2. Assignment on preparing rate for any specified Civil engineering activity/open book test				
	Module-5				
Contracts: T	ypes of contract-essential of contract -legal aspects, penal provision on breach of				
	Einition of the terms-Tender, Earnest money deposit, tender forms, documents and types.				
Comparative	statements, acceptance of contract documents and issue of work orders, duties and				
liabilities, ter	rmination of contract, completion certificate, quality control, right of contractor refund of				
deposit. Administrative approval - Technical sanction. Nominal muster roll, measurement books -					
procedure for recording and checking measurements – preparation of bills.					
Teaching-	Teaching- 1. Expert Lecture				
Learning	2. Chalk & Talk, PPT				
Process Course outcome (Course Skill Set)					
At the end of the course the student will be able to :					
	the quantity estimates for different Civil Engineering structures, works & also communicate the cost				
_	n a simple form to the stake holders.				
	specifications of various Civil Engineering Structures/works, also will be able to analyse the				
-	ent of a structure /work to arrive at a specific cost for completion of the same.				
3. Make use	of minimum basic knowledge gained in this course to take up entrepreneurship/employment as a				
contracto	r.				

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 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

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- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books

- 1. Datta B.N., "Estimating and costing", UBSPD Publishing House, New Delhi.
- 2. B.S. Patil, "Civil Engineering Contracts and Estimates", Universities Press.
- 3. M. Chakraborthi; "Estimation, Costing and Specifications", Laxmi Publications.
- 4. MORTH Specification for Roads and Bridge Works IRC New Delhi.

Reference Books:

- .Kohli D.D and Kohli R.C, "Estimating and Costing", 12 th Edition, S.Chand Publishers, 2014.
- Vazirani V.N and Chandola S.P, "Estimating and costing", Khanna Publishers, 2015.
- Rangwala, C. "Estimating, Costing and Valuation", Charotar Publishing House Pvt. Ltd., 2015.
- Duncan Cartlidge, "Quantity Surveyor's Pocket Book", Routledge Publishers, 2012.
- Martin Brook, "Estimating and Tendering for Construction Work", A Butterworth-Heinemann publishers, 2008.
- Robert L Peurifoy, Garold D. Oberlender, "Estimating Construction Costs" 5ed, Tata McGraw-Hill, New Delhi.
- David Pratt, "Fundamentals of Construction Estimating" 3rd, Edition.
- PWD Data Book, CPWD Schedule of Rates (SoR). and NH SoR Karnataka FIDIC Contract forms.

• B.S. Ramaswamy "Contracts and their Management" 3rd, Lexis Nexis(a division of Reed Elsevier India Pvt Ltd).

Web links and Video Lectures (e-Resources):

 (166) Quantity Estimation & Construction Management (KCE-503) For AKTU B.TECH -YouTube

- Recording Measurements of an existing building
- Preparing Model of a civil engineering structure
- Validating the material quantity against calculated quantity (ex: validating quantity of concrete prepared against materials calculated as per requirement

		UCTION TECHNOLOG CTURE & SUPERSTRU(
Course Code		21CV72	CIE Marks	50	
Teaching Hou	rs/Week (L:T:P: S)	2+0+0	SEE Marks	50	
Total Hours o	f Pedagogy	25	Total Marks	100	
Credits		2	Exam Hours	03	
Course obj	ectives: This course wi	Il enable students to:			
1. To Under	stand and appreciate u	nderground construction pra	actices		
2. To Understand and appreciate construction of Pile foundations					
3. To Understand and appreciate Underwater construction practices					
These are san outcomes. 1. Blac 2. Regu	kboard teaching/Power	Instructions) ther can use to accelerate the at rPoint presentations (if need by asking questions based o	led)		
		Module-1			
Undergrou	Ind Construction : U	nderground– Tunnel-Shaft,	Sinking and construc	tion,	
_		n hard and soft strata, beddi	-		
	ction Technology.		C ,		
Teaching-		g/PowerPoint presentations	(if needed)		
Learning	2.Regular review of students by asking questions based on topics covered in the				
Process	class.				
	3. Case Study Presentations				
		Module-2			
Under wa	ter construction :Pro	blems encountered in exc	avation. Underwater	drilling	
		oft and hard soil includin		-	
		and deep excavations usin			
	g and Well point system		g unterent methods,	vacuui	
Teaching- Learning	1.Blackboard teac	hing/DowarDaint procontatio			
	2. Regular review	•	1 1		
Process	-	of students by asking questi	ons based on topics co	overed i	
Process	the class.	of students by asking questi	ons based on topics co	overed i	
Process	-	of students by asking questi	ons based on topics co	overed i	
Process	the class.	of students by asking questi	ons based on topics co	overed i	
	the class. 3. Case Study Pres	of students by asking questi			
Construct	the class. 3. Case Study Pres	of students by asking questi sentations Module-3	ous types and erection	method	
Construct of shutterin	the class. 3. Case Study Pres ion using Concrete Te	of students by asking questi sentations Module-3 echnology: Concrete – Vario ction of Ready Mix Concr	ous types and erection rete Plant, Pumped (method	
Construct of shutterin Concrete n	the class. 3. Case Study Pres ion using Concrete Tenng, Operation and ere nix design with variou	of students by asking questi sentations <u>Module-3</u> echnology: Concrete – Vario	ous types and erection rete Plant, Pumped O nd also underwater co	method Concrete	
Construct of shutterin Concrete n	the class. 3. Case Study Pres ion using Concrete Te ng, Operation and ere nix design with variou e method, Concreting t	of students by asking questi sentations Module-3 echnology: Concrete – Vario ction of Ready Mix Concre s methods of concreting ar	ous types and erection rete Plant, Pumped C nd also underwater co n, Self-compacting co	method Concrete	
Construct of shutterin Concrete n using tremi Teaching- Learning	the class. 3. Case Study Pres ion using Concrete Te ng, Operation and ere nix design with variou e method, Concreting to 1.Blackboard teaching	of students by asking questi sentations Module-3 echnology: Concrete – Vario ction of Ready Mix Concr s methods of concreting ar for under water Construction	ous types and erection rete Plant, Pumped O nd also underwater co n, Self-compacting co	method Concrete oncretin ncrete.	
Construct of shutterin Concrete n using tremi Teaching-	the class. 3. Case Study Pres ion using Concrete Te ng, Operation and ere nix design with variou e method, Concreting to 1.Blackboard teaching	of students by asking questi sentations Module-3 echnology: Concrete – Vario ction of Ready Mix Concr s methods of concreting ar for under water Construction ng/PowerPoint presentations	ous types and erection rete Plant, Pumped O nd also underwater co n, Self-compacting co	method Concrete oncretin ncrete.	
Construct of shutterin Concrete n using tremi Teaching- Learning	the class. 3. Case Study Pres ion using Concrete Te ng, Operation and ere nix design with variou e method, Concreting to 1.Blackboard teachin 2.Regular review of s	of students by asking questi sentations Module-3 echnology: Concrete – Vario ction of Ready Mix Concreting ar for under water Construction g/PowerPoint presentations students by asking questions	ous types and erection rete Plant, Pumped O nd also underwater co n, Self-compacting co	method Concrete oncretin ncrete.	

SAMPLE TEMPLATE

Pile Construction : Piling – Single pile and a group piles (Bored and Driven) bored piles, Wo
r k i n g loads and ultimate loads on driven and cast- in-situ piles, Piles in land and marine
structures. Construction details of precast piles, pre stressed piles, steel piles and friction piles.
Pile Capacity - Load test on piles initial and routine for vertical, horizontal, uplift loads and
integrity test, failure of piles and causes, Methods of pile driving by Vibration and Construction
of micro piles, Diaphragm Walls.

	1	
	Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning Process 2. Regular review of students by asking questions based on to		2. Regular review of students by asking questions based on topics covered in the
	1100033	class.
		3. Case Study Presentations
		Module-5

Coffer Dams: Cofferdams – types, design and construction of single, double wall, Cofferdam. Sheet pile cofferdams, concrete wall movable cofferdam, land cofferdams, soldier construction method. Cofferdam wall by ICOS method, coffer dams with touching and interlocking piles and diaphragm wall.

Caissons: Types, box, pneumatic and open caissons, Well foundations, details, design and Construction of pneumatic and precast caissons.

	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2. Regular review of students by asking questions based on topics covered in the
Process	class.
	3. Case Study Presentations.

Course outcome (Course Skill Set) After completion of the course, students will be able to, 1.Select Appropriate technology for underground constructions.

2.Able to select appropriate pile construction method and testing of piles.

3.Able to select appropriate concreting practices for different constructions

4. Able to select appropriate underwater construction technology

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books

1. Construction Technology: Analysis, and Choice, 2ed, Bryan, Wiley India

2. Construction Planning, Equipment and methods - Peurifoy-Tata McGraw Hill Publication

3. Construction Equipment Planning and Applications – Dr. Mahesh Varma

4. Brochures Published by various agencies associated with construction.

5. Journals such as CE & CR. Construction world, International Construction. 5. Document Reports of actual major works executed.

6. Construction Technology by Roy Chudley and Roger Greeno, Prentice Hall, 2005.

7. Dr. Kumar Niraj Jha, — Formwork for Concrete Structures^{II}, Mc Graw Hill Publication9.IS:10262-2016, "Recommended guidelines for concrete mix design", Bureau of Indian Standards, New Delhi

Web links and Video Lectures (e-Resources):

- Seminars/ Quizz(To assist in GATE Preparations
- Field Visits
- Self Study on simple topics
- Case Study presentations

ADVANCED DESIGN OF RCC AND STEEL STRUCTURES			
Course Code	21CV731	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2+2+0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	3

Course objectives:

This course will enable students to

- 1. Provide basic knowledge in the areas of limit state method and concept of design of RC and Steel structures
- 2. Identify, formulate and solve engineering problems in RC and Steel Structures
- 3. Give procedural knowledge to design a system, component or process as per needs and specifications of RC Structures like Retaining wall, Footing, Water tanks, Portal Frames and Steel Structures like Roof Truss, Plate Girder and Gantry Girder.
- 4. Imbibe the culture of professional and ethical responsibilities by following codal provisions in the analysis, design of RC and Steel Structures.
- 5. Provide factual knowledge on analysis and design of RC Structural elements, who can participate and succeed in competitive examinations.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes. **1.** .

Module-1

Footings: Design of rectangular slab, slab-beam type combined footing.

Retaining Walls: Design of cantilever Retaining wall. Design concept of counter fort retaining wall. **Water Tanks**: Design of circular water tanks resting on ground (Rigid and Flexible base). Design of rectangular water tanks resting on ground. **As per IS: 3370 (Part IV).**

Portal frames: Design of portal frames with fixed and hinged based supports.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits.
Learning	
Process	

Module-2

Roof Truss: Design of roof truss for different cases of loading, forces in members to given. (Bolted Connection only)

Plate Girder: Design of welded plate girder with intermediate stiffener, bearing stiffener and necessary checks

Gantry Girder: Design of gantry girder with all necessary checks.

Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits.

Course outcome (Course Skill Set)

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

- 1. Students will acquire the basic knowledge in design of RCC and Steel Structures.
- 2. Students will have the ability to follow design procedures as per codal provisions and skills to arrive at structurally safe RC and Steel members.

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books

- 1. N Krishna Raju, "Structural Design and Drawing of Reinforced Concrete and Steel", University Press
- 2. Subramanian N, "Design of Steel Structures", Oxford university Press, New Delhi
- 3. K S Duggal, "Design of Steel Structures", Tata McGraw Hill, New Delhi

Reference Books:

- 1. Charles E Salman, Johnson & Mathas, "Steel Structure Design and Behavior", Pearson Publications
- 2. Nether Cot, et.al, "Behavior and Design of Steel Structures to EC -III", CRC Press
- 3. P C Verghese, "Limit State Design of Reinforced Concrete", PHI Publications, New Delhi
- 4. S N Sinha, "Reinforced Concrete Design", McGraw Hill Publication

Web links and Video Lectures (e-Resources):

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

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Course Code		CED GEOTECHNICAL EN 21CV732	CIE Marks	50
Teaching Hours/Week (L:T:P: S)		2+2+0	SEE Marks	50
Total Hours of Pedagogy		40	Total Marks	100
Credits		3	Exam Hours	3
 Gain L comp Devel Devel 	will enable students to knowledge of about advanc rehensive knowledge acqui op profound understanding op understanding of choice	ed topics of foundation design red in basic foundation engine of shallow and deep foundation of foundation design paramete lynamic loads on foundation.	eering course. n analyses.	their
	arning Process (General I uple Strategies, which teach	nstructions) her can use to accelerate the a	ttainment of the various cou	rse outcomes.
		Module-1		
influencing th	ne selection of foundation b , Beams on elastic foundatio	sign of Isolated, Combined, Stu earing capacity & settlements on ntation, Youtube videos, Nearb	of raft foundation, Coefficien	
1100035		Module-2		
Dynamic form	nula, Pile load test and Pen ficiency of piles, settlement	ndations, Classification, Load b etration tests. Pile groups, grou of piles, negative skin friction, l esentation, Youtube videos, Ne	ip action of piles in sand and laterally loaded piles and under	er reamedpiles.
1100033		Module-3		
Waste dispos Engineering	sal on Land and Containr	ring: Relevance, Subsurface nent, Monitoring of subsurface otechnical reuse, erosion contro	ce contamination, Control a	
Teaching- Learning Process	Chalk & Talk, PPT preser	ntation, Youtube videos, Neart	by construction site visits.	
1100033		Module-4		
traditional ma	aterials, Asphalt mixtures a	ics of pavements, railway track and hydraulically-bound mater erformance evaluation and qual	ials Earthworks for transport	U
Teaching- Learning Process	Chalk & Talk, PPT preser	ntation, Youtube videos, Neart	by construction site visits.	
	1	Module-5		
to geotechnic	cal structures, Liquefaction	Effect of earthquake on ground a – Mechanism, Consequence tion in soils, Case studies of ea	, Factors influencing and m	

Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits.

Teaching-Learning Process

Course outcome (Course Skill Set)

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

- 1. Estimate the size of isolated and combined foundations to satisfy bearing capacity and settlementcriteria.
- 2. Estimate the load carrying capacity and settlement of single piles and pile groups including laterally loadedpiles.
- 3. Understand the basics of analysis and design principles of well foundation, drilled piers and caissons.
- 4. Understand basics of analysis and design principles of machine foundations.

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration **01 hours**)

6. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books

Textbooks:

- 1. Punmia B.C., "Soil Mechanics and Foundation Engineering, Laxmi Publications Co., India.
- 2. Murthy V.N.S., "Geotechnical Engineering: Principles and Practices of Soil Mechanics and FoundationEngineering", CRC Press, New York.
- 3. Kramer., "Geotechnical Earthquake Engineering", Pearson Education India; 1st edition.
- 4. Ikuo Towhata., "Geotechnical Earthquake Engineering" Springer; 2008th edition
- 5. Sarsby, R., Environmental Geotechnics, Thomas Telford, 2000.

Reference Books:

- 1. Bowles J.E., "Foundation Analysis and Design", McGraw Hill Pub. Co. New York.
- 2. Swami Saran, "Analysis and Design of Substructures", Oxford & IBH Pub. Co. Pvt. Ltd., India.
- 3. R.B. Peck, W.E. Hanson & T.H. Thornburn, "Foundation Engineering", Wiley Eastern Ltd., India.
- 4. Braja, M. Das, "Principles of Geotechnical Engineering", Cengage Learning, India.
- 5. Bureau of Indian Standards: IS-1904, IS-6403, IS-8009, IS-2950, IS-2911 and all other relevantcodes.
- 6. Dingqing Li, james Hyslip, Ted Sussmann and Steven Chrismer "Railway Geotechnics" CRC Press;1st edition

Web links and Video Lectures (e-Resources):

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PAVEMENT MATERIALS AND CONSTRUCTION				
Course Code	21CV733	CIE Marks	50	
Teaching Hours/Week (L:T:P: S)	(3:0:0:0)	SEE Marks	50	
Total Hours of Pedagogy		Total Marks	100	
Credits	03	Exam Hours	03	

Course objectives:

- Expose students to different materials which are used in pavement construction, impart knowledge about the engineering properties required.
- To train students to perform various types of bituminous mix designs as per the guidelines (MORTH).
- Student will get knowledge about different highway construction equipment with their suitability and adaptability in various field scenarios.
- Expose students to construction practice and quality control aspects of embankment, flexible and rigid pavementas per the required specifications (MORTH).
- To introduce students to possible improvisation in various layers of pavement to increase the structural strengthby the use of non-basic materials (DLC, polythene sheets).

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Blackboard teaching/PowerPoint presentations (if needed)
- 2. Regular review of students by asking questions based on topics covered in the class.

Pavement Materials

Aggregates- Origin, Classification, Requirements, properties and tests on Road aggregates, Concepts of size andgradation- design gradation, maximum aggregate size, aggregate blending by different methods to meet specification. **Bituminous Binders-** Origin, Preparation, Properties and Chemical Constitution of bituminous road binders,

Module-1

Requirements. **Bituminous emulsion and Cutbacks**- Preparation, Characteristics, uses and test. Adhesion of bitumen binders to noad aggregates, Adhesion failure, Mechanism of stripping, tests and methods of improving adhesion.

5.
s

Module-2

Bituminous mixes: Mechanical properties, dense and open textured mixes, flexibility and brittleness, (No Hveem stabilometer and Hubbard- field tests) bituminous mixes, Design methods using Rothfutch's method only and specification, Marshall mix design, volumetric properties, Problems on above.

Teaching- Learning Process	1.Blackboard teaching/PowerPoint presentations (if needed)2.Regular review of students by asking questions based on topics covered in the class.
	Module-3

Cement and Cement concrete: Material requirement for DLC and PQC, Admixtures, Temp Reinforcement, materials for joints construction, Fibers

Recycled and Alternate Materials – Use of RAP, RCA, Fly ash, Blast furnace Slag, waste plastic, etc. in sustainable pavement construction

Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2.Regular review of students by asking questions based on topics covered in the class.
Process	

Module-4

Equipment in highway construction: Various types of equipment for excavation, grading and compactiontheir working principles, advantages and limitations. Special equipment for bituminous and cement concrete pavement and stabilized soil road construction.

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-	Earthwork grading and Construction of embankments and cuts for roads, Preparation of
	uality control tests
Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2.Regular review of students by asking questions based on topics covered in the class.
Process	3. Plan for site visits for students, where pavement construction is going on.
	Module-5
	vements: Specifications of materials, Construction method and field control checks for various
	ible pavement layers. ncrete Pavements: Specifications and method of cement concrete pavement construction (PQC,
	topping, Quality control tests, Construction of various types of joints.
Γeaching -	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2.Regular review of students by asking questions based on topics covered in the class.
Process	3. Plan for site visits for students, where pavement construction is going on.
Course outco	ome (Course Skill Set)
	the course the student will be able to:
	ents will be able to evaluate and assess the suitability of any pavement material to be used in
	puscomponents of pavement by conducting required tests as per IS, IRC specifications
	ents will be able to formulate the proportions of different sizes of aggregates to suit gradation
	ria forvarious mixes as per MORTH and also design bituminous mixes.
	ents will be competent to adapt suitable modern technique and equipment for speedy and
	omicconstruction.
	ent will be able to execute the construction of embankment, flexible, rigid pavement and perform ired quality control tests at different stages of pavement construction.
	it Details (both CIE and SEE)
	ge of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The
	using mark for the CIE is 40% of the maximum marks (20 marks out of 50). A student shall be deemed to
-	I the academic requirements and earned the credits allotted to each subject/ course if the student
	ess than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40
	100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination)
taken togethe	
-	nternal Evaluation:
	ests each of 20 Marks (duration 01 hour)
	test at the end of 5 th week of the semester
	nd test at the end of the 10 th week of the semester
	I test at the end of the 15 th week of the semester
-	ents each of 10 Marks
	assignment at the end of 4 th week of the semester
	nd assignment at the end of 9 th week of the semester
-	sion/Seminar/quiz any one of three suitably planned to attain the COs and POs for 20 Marks
duration 01	•
	e end of the 13 th week of the semester
	ree tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be
	to 50 marks
	stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the
	thod of CIE should have a different syllabus portion of the course).
	s /question paper is designed to attain the different levels of Bloom's taxonomy as per the
outcome defi	ined for the course.
Semester En	d Examination:
m) 0.000	

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books

- 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 ofTexas Austin, Texas. NAPA Education Foundation Lanham, Marylan.
- 4. RRL, DSIR, 'Bituminous Materials in Road Construction', HMSO Publication.
- 5. RRL, DSIR, 'Soil Mechanics for Road Engineers', HMSO Publication.
- 6. Relevant IRC codes and MoRT& H specifications

Web links and Video Lectures (e-Resources):

- http://nptel.ac.in/courses.php?disciplineID=111
- http://www.class-central.com/subject/math(MOOCs)
- http://academicearth.org/
- VTU EDUSAT PROGRAMME 20

- Seminars/Quiz (To assist in GATE Preparations)
- Demonstrations in Lab
- Self-Study on simple topics
- Simple problems solving using Excel
- Discussion of case studies
- Field visits to construction sites

SOLID WASTE MANAGEMENT 21CV734 Course Code **CIE Marks** 50 Teaching Hours/Week (L:T:P: S) 2+2+0 SEE Marks 50 **Total Hours of Pedagogy** 40 Total Marks 100 Credits 3 Exam Hours 3hours

Course objectives:

• To provide detailed knowledge and skills in the management, treatment, disposal and recycling options for solid wastes, while focusing on key engineering and technical aspects involved. Understanding of the basic principles of waste and resource management will be supplemented, where appropriate, by practical problem-solving exercises in the context of civil engineering.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- **1.** Apart from conventional lecture methods various types of innovative teaching techniques through videos, animation films may be adopted so that the delivered lesson can progress the students in theoretical, applied and practical skills .
- 2. Arrange visits to nearby solid waste disposal sites
- 3. Encourage collaborative (Group Learning) Learning in the class.
- **4.** Ask at least three HOTS (Higher-order Thinking) questions in the class, which promotes critical thinking.
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develop thinking skills such as the ability to evaluate, generalize, and analyze information rather than simply recall it.
- 6. Seminars and Quizzes may be arranged for students in respective subjects to develop skills.

Module-1

Introduction :Functional elements of municipal solid waste (MSW) management system, Sources: Sources of Solid waste, Types of solid waste, Physical and Chemical composition of municipal solid waste. Generation rate, Numerical Problems. Environmental implications of open dumping of MSW, Construction debris – management & handling. Rag pickers and their role,Solid waste management 2000 rules with 2016 amendments.

Teaching-	Chalk and talk, Powerpoint presentation
Learning	
Process	

Module-2

Collection: Collection of solid waste- services and systems Haul and stationary container systemnumericals, equipments, Transportation: Need of transfer operation, transfer station, transport means and methods, route optimization.

8 hours

10hours

Teaching-	
Learning	Site visit, Powerpoint presentation, Activity based learning
Process	
	Module-3

TREATMENT / PROCESSING TECHNIQUES: Components separation, volume reduction, size reduction, chemical reduction and biological processing problems.

COMPOSTING: Aerobic and anaerobic composting, factors affectingcomposting, Indore and Bangalore processes, mechanical and semi mechanical composting processes. Vermicomposting. **8 Hours**

Teaching-	Powerpoint presentation, Site visit, videos,
Learning	
Process	

Module-4

SANITARY LAND FILLING: Different types, trench area, Ramp and pitmethod, site selection, basic steps involved, cell design, prevention of site pollution, leachate & gas collection and control methods, geosynthetic fabrics in sanitary land fills.

INCINERATION: Process – 3 T's, factors affecting incineration process, incinerators – types, prevention of air pollution, pyrolsis, design criteria for incineration.

8 Hours

Teaching-	Chalk and talk, Powerpoint presentation, site visit			
Learning	Learning			
Process				
Module-5				

Sources, collection, treatment and disposal:- Biomedical waste and E-waste,

RECYCLE AND REUSE: Material and energy recovery operations, reusein other industries, plastic wastes, environmental significance and reuse.

10 hours

Teaching-
Learning
ProcessChalk and talk, Powerpoint presentation, videos

Course outcome (Course Skill Set)

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

- 1. CO1: Identify improper practices of solid waste disposal and their environmental implications. Know the basic engineering principles of solid waste management
- 2. CO2: Describe the need for economics in collection and transportation of solid waste and clearly discuss various types of collection systems and analyse system dynamics
- 3. CO3: Understand the management concepts, define 4 R approach, apply PPP model and community involvement for effective management of solid waste
- 4. CO4: Develop a concise idea on various conventional and advanced treatment options for solid waste
- 5. CO5: Conceive the design aspects of engineered disposal options and apply the gained knowledge

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books

- 1. Tchobanoglous G., Theissen H., and Eliassen R., "Solid Waste Engineering Principles and Management Issues", McGraw Hill, New York. Pavoni J.L., "Handbook of Solid Waste Disposal".
- 2. Peavy, Rowe and Tchobanoglous, "Environmental Engineering", McGraw Hill.
- 3. Mantell C.L., (1975), "Solid Waste Management", John Wiley
- 4.

Web links and Video Lectures (e-Resources):

.Course URL: https://swayam.gov.in/nd1_noc20_ce56/Prof. Ajay Kalamdhad Civil Engineering IIT Guwahati
Introduction to solid waste
https://www.youtube.com/watch?v=k0ktJRoRcOA
Solid waste management
https://www.youtube.com/watch?v=sMeUGwpvLtk
Municipal Solid Waste Management (Civil Engineering)
https://www.digimat.in/nptel/courses/video/105103205/L01.html
Primary collection SWM
https://www.digimat.in/nptel/courses/video/105103205/L09.html
 Solid waste types, methods, challenges and solutions
https://www.youtube.com/watch?v=T_pIJiZ8JYI
• Types and sources of SWM
https://www.digimat.in/nptel/courses/video/105103205/L03.html
Activity 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

<u> </u>		Design of Hydraulic Struct		
Course Code		21CV735	CIE Marks	50
- U	urs/Week (L:T:P: S)	2+2+0	SEE Marks	50
Total Hours of Pedagogy		40	Total Marks	100
Credits		3	Exam Hours	3
 Analy Desig Desig Desig Teaching-Lease are same 1. Fease are same 1. Fease 3. Constant 1. Fease 3. Fease 3. Constant 1. Fease 3. Fease 3	Power point Presentation, w Video tube, NPTEL material Quiz/Assignments/Open bo Adopt problem based learn	the seepage loss diversion works ation works (Instructions) her can use to accelerate the atta video ls book test to develop skills ing (PBL)to develop analytical an	nd thinking skills	
	Encourage collaborative les «nowledge	arning in the class with site vis	its related to subject an	d impart practica
r	Mowicuge	Module-1		
-		g on dam section, causes of failu tary and practical profile of g		8 hours
Teaching- Learning Process	Chalk and talk, Power Po			
		Module-2		
	ntroduction, Causes of failt on of phreatic line, Estimati	ure, Design criteria, Preliminary s ion of seepage loss.	section,	8 hours
Teaching- Learning Process	Chalk and talk, Power	rPoint Presentation, Analysis in I	Laboratory	
		Module-3		
dissipation b Diversion H	pelow spillway. eadwork: Design of weir	illway, Upstream and Downstr on permeable soil, Design of in le problems on floor design.		8 hours
Learning Process	Chalk and talk, Power Po	oint Presentation and demonstra	tion in labs	
		Module-4		
Cross Drainag of Aqueduct.	ge Works: Introduction, Ty	pes, Design considerations, Tra	nsition formula, Design	8 hours
Teaching- Learning Process	Chalk and talk, Power Po	oint Presentation and demonstra	tion in labs	
		Module-5		
section and th Canal Falls: N	tion Works: Introduction, I neir component parts. fecessity and features of var Necessity and types.	Functions of Head and Cross reg	gulations, Longitudinal	8 hours

Teaching-
LearningChalk and talk, Power Point Presentation and demonstration in labs and visit to power station as
part of industrial visitProcessProcess

Course outcome (Course Skill Set)

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

- Design the gravity dam section and also check its stability.
- Do preliminary design of earth dam and estimate seepage loss
- Design spillway profile and floor of weir on permeable foundation.
- Identify type of regulator for a can system/network

Suggested Learning Resources:

Text Books:

- 1. S. K. Garg, "Irrigation Engineering and Hydraulic Structures", Khanna Publishers, New Delhi Jayarami Reddy, "A Text Book of Hydrology", Lakshmi Publications, New Delhi.
- 2. Punmia and Lal Pandey, "Irrigation and Water Power Engineering" Lakshmi Publications, New Delhi.
- 3. K. R. Arora, "Irrigation, Water Power and Water Resources Engineering", Standard Publishers, New Delhi **Reference Books:**
 - 1. Sharma R.K., "Text Book of Irrigation Engineering and Hydraulics", Oxford & IBH Publishing Co., New Delhi.
 - 2. Modi P.N., "Irrigation, Water Resources and Water Power Engineering"- Standard book house, Delhi.

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

- Seminars /Quiz (to assist in GATE preparations)
- Demonstrations in lab
- Self-Study on simple topics
- Simple problems solving by C+
- Virtual lab experiments

REPAIR, RETROFITTING AND REHABILITATION OF STRUCTURES			
Course Code	21CV736	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2+2+0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	3

Course objectives:

- This course will enable students to;
- 1. Investigate the cause of deterioration of concrete structures.
- 2. Strategies different repair and rehabilitation of structures.
- 3. Evaluate the performance of the materials for repair

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes. **1.**

Module-1

General: Introduction and Definition for Repair, Retrofitting, Strengthening and rehabilitation. Physical and Chemical Causes of deterioration of concrete structures, Evaluation of structural damages to the concrete structural elements due to earthquake.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits
Learning	
Process	

Module-2

Damage Assessment: Purpose of assessment, Rapid assessment, Investigation of damage, Evaluation of surface and structural cracks, Damage assessment procedure, destructive, non-destructive and semi destructive testing systems.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits
Learning	
Process	

Module-3

Influence on Serviceability and Durability: Effects due to climate, temperature, chemicals, wear and erosion, Design and construction errors, corrosion mechanism, Effects of cover thickness and cracking, methods of corrosion protection, corrosion inhibitors, corrosion resistant steels, coatings, and cathodic protection.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits
Learning	
Process	

Module-4

Maintenance and Retrofitting Techniques: Definitions: Maintenance, Facts of Maintenance and importance of Maintenance Need for retrofitting, retrofitting of structural members i.e., column and beams by Jacketing technique, Externally bonding(ERB) technique, near surface mounted (NSM) technique, External post-tensioning, Section enlargement and guidelines for seismic rehabilitation of existing building.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits
Learning	
Process	
	Module-5

SAMPLE TEMPLATE

Materials for Repair and Retrofitting: Artificial fiber reinforced polymer like CFRP, GFRP, AFRP and natural fiber like Sisal and Jute. Adhesive like, Epoxy Resin, Special concretes and mortars, concrete chemicals, special elements for accelerated strength gain, Techniques for Repair: Rust eliminators and polymers coating for rebar during repair foamed concrete, mortar and dry pack, vacuum concrete, Gunite and Shot Crete Epoxy injection, Mortar repair for cracks, shoring and underpinning.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits
Learning	

Process

Course outcome (Course Skill Set)

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

- 1. Identify the causes for structural (Concrete) deterioration.
- 2. Assess the type and extent of damage and carry out damage assessment of structures through various types of tests.
- 3. Recommend maintenance requirements of the buildings and preventive measures against influencing factors.
- 4. Select suitable material and suggest an appropriate method for repair and rehabilitation.

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks**

(duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books

- 1. Sidney, M. Johnson, "Deterioration, Maintenance and Repair of Structures"
- 2. Denison Campbell, Allen & Harold Roper, "Concrete Structures Materials, Maintenance and

Repair"- Longman Scientific and Technical.

Reference Books:

- 1. R.T.Allen and S.C. Edwards, "Repair of Concrete Structures"-Blakie and Sons
- 2. Raiker R.N., "Learning for failure from Deficiencies in Design, Construction and Service"- R&D Center (SDCPL).
- 3. CPWD Manual

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Web links and Video Lectures (e-Resources):

SAMPLE TEMPLATE

VII Semester

	H	EARTHQUAKE ENGINEE	RING	
Course Code		21CV741	CIE Marks	50
	:/Week (L:T:P: S)	2+2+0	SEE Marks	50
Total Hours of F	Pedagogy	40	Total Marks Exam Hours	<u>100</u> 3
Credits		5	Examinours	5
Course objectiv				
	1 1	bhy of Earthquake Resistant	t Design,	
		are during earthquake		
	-	of Seismic-resistant building		
± .		ctile detailing in RC structu		
5. An	alyse and earthquake	resistant design of multi sto	ory RCC building	
	ning Process (General le Strategies, which teac	Instructions) her can use to accelerate the at	tainment of the various cou	rse outcomes.
		Module-1		
Design philo	osophy: Philosophy o	of earthquake resistant des	sign, earthquake proof v	/s earthquake
resistant desi	ign, four virtues of	earthquake resistant struct	tures(strength, stiffness,	ductility and
	-	configuration, Introduction	-	-
and IS code p	provisions			
Teaching- Learning Process				
1100035		Module-2		
Inertia forces stone Mason Stone Mason Reversal of S (Capacity De	in structures, Behavi ry Walls, Box Actionry Structures. Behavi Stresses, Importance esign Concept) in Structure	Earthquake and Earthqua for of Brick and stone Mascon, Different types of Ban vior of RC Structures: Loa of Beam Column Joints, uctures, Effect of Short Co Walls, Effect of Eccentrici	onry Structures: Behavio ds, Earthquake Resistar ad Transfer Path, Streng Importance of Stiffness lumn, Effect of Soft Sto	r of Brick and at Features of and Hierarchy, and Ductility
Teaching- Learning Process	•			
		Module-3		
Seismic-resis	stant building archi	itecture: Introduction; Lat	teral load resisting syst	ems- moment
resisting fran	ne, Building with sl	hear wall or bearing wall	system, building with	dual system;
Building cor	nfiguration – Problem	ms and solutions; Buildin	g characteristics - Mo	de shape and
fundamental	period, building free	quency and ground period	, damping, ductility, se	ismic weight,
hyperstaticity	/redundancy, non-str	ructural elements.		
Teaching-				
Learning				
Process				

Module-4
Ductility considerations in earthquake resistant design of RCC buildings: Introduction; Impact of
ductility; Requirements for ductility; Assessment of ductility-Member/element ductility, Structural
ductility; Factor affecting ductility; Ductility factors; Ductility considerations as per IS13920
Teaching- Learning Process
Module-5
Earthquake resistant design of a multi-storey RCC building: Determination of lateral forces on
an intermediate plane frame using Equivalent static method and Model analysis using response
spectrum; Analysis of the intermediate frame for various load combinations as per IS1893(Part 1);
Identification of design forces and moments in the members; Design and detailing of typical flexural
member, typical column, footing and detailing of a exterior joint as per IS13920
Teaching-
Learning Process
Course outcome (Course Skill Set)
At the end of the course the student will be able to :
1. Apply the concept of earthquake engineering in seismic analysis and design of structures

Assessment Details (both CIE and SEE)

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Continuous Internal Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books

- 1. Earthquake resistance design of structure by Duggal- Oxford University Press.
- 2. Earthquake Resistant Design of Building Structures-Dr. Vinod Hosur-- Wiley India
- 3. Earthquake resistant design of structures- Agarwal, Shrikhande, PHI learning. Reference
- 4. Dynamics of structure by Clough R.W. and Penzin J. McGraw Hill Civil Engineering Series.
- 5. Dynamics of structure by Anil Chopra, Prentice Hall India Publication.
- 6. Dynamics of structure by Mario Paz, CBSPD Publication

Web links and Video Lectures (e-Resources):

- 1. www.nicee.org
- 2. www.eeri.org
- 3. www.gsdma.org
- 4. <u>www.ndma.gov.in</u>
- 5. <u>www.nptel.iitm.ac.in/courses/</u>
- 6. <u>www.nisee.berkeley.edu/elibrary/getpkg?id=NONLIN</u>

- 1: Design philosophy of earthquake resistant design.
- 2: Behavior of Brick and stone Masonry Structures.
- 3: Seismic-resistant building architecture.
- 4: Assessment of ductility of Member/element ductility and Structural ductility.
- 5: Determination of lateral forces on an intermediate plane frame using equivalent static

	GRO	UND IMPROVEMENT TECH	NIOUES	
Course Code		21CV742	CIE Marks	50
	rs/Week (L:T:P: S)	2+2+0	SEE Marks	50
Total Hours of		40	Total Marks	100
Credits	0 07	3	Exam Hours	3
1. Understa 2. Apply kr modifi 3. Understa	illenablestudentsto and the fundamental concep nowledge of mathematics, s ication of ground required for and the concepts of chemica	ots of ground improvement technic science and geotechnical engineering for construction of civilengineering al compaction, grouting and other ti cs, vibration, grouting and injecti	ng to solve problems in the g structures. miscellaneous methods.	field of
	rning Process (General I ple Strategies, which teacl	Instructions) her can use to accelerate the atta	ainment of the various cou	rse outcomes.
		Module-1		
Compaction p & methods of equipment and	bile, Vibrofloatation, Dynar compaction, lift thickness a their suitability.	mpaction, Field Compaction Con mic Compaction, Stone Column. and number of passes, Proctor's n	Field compaction control- c eedle, Compacting	
Teaching- Learning Process	Chalk & Talk, PPT preser	ntation, Youtube videos, Nearby	construction site visits.	
		Module-2		
	e, Flyash and Other Cher	micals treatments-Mechanism, S Field stabilization procedures and		encing Chemical
Teaching- Learning Process	Chalk & Talk, PPT pre	esentation, Youtube videos, Near	rby construction site visits	
		Module-3		
Hydroullo 64	abilization: Dewatering, E	Electro-osmosis, Band drains, ver	tical drains, and Preloading	T1 . 11
	ther Methods of dewatering	s, seepage control, filter requireme		g. Electro kinetic
		s, seepage control, filter requireme ntation, Youtube videos, Nearby	nts.	g. Electro kinetic
dewatering, O Teaching- Learning			nts.	g. Electro kinetic
dewatering, Or Teaching- Learning Process Reinforced ea	Chalk & Talk, PPT preser	ntation, Youtube videos, Nearby Module-4 s, Technique, advantages and disad	nts. construction site visits.	g. Electro kinetic
dewatering, Or Teaching- Learning Process Reinforced ea Soil Nailing: In Teaching- Learning	Chalk & Talk, PPT preser arth: Concept, Components mportance, procedure, advan	ntation, Youtube videos, Nearby Module-4 s, Technique, advantages and disad	nts. construction site visits. dvantages and applications	g. Electro kinetic
dewatering, Or Teaching- Learning Process Reinforced ea Soil Nailing: In Teaching- Learning	Chalk & Talk, PPT preser arth: Concept, Components mportance, procedure, advan	Module-4 s, Technique, advantages and disadvantages ntages and disadvantages ntation, Youtube videos, Nearby	nts. construction site visits. dvantages and applications	g. Electro kinetic
dewatering, Or Teaching- Learning Process Reinforced ea Soil Nailing: In Teaching- Learning Process Geosynthetic	Chalk & Talk, PPT preser arth: Concept, Components mportance, procedure, advar Chalk & Talk, PPT preser s:Types of geosynthetics,	ntation, Youtube videos, Nearby Module-4 s, Technique, advantages and disadvantages	nts. construction site visits. dvantages and applications construction site visits.	

Course outcome (Course Skill Set)

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

- 1. Give solutions to solve various problems associated with soil formations having less strength.
- 2. Use effectively the various methods of ground improvement techniques depending upon the requirements.
- 3. Utilize properly the locally available materials and techniques for ground improvement so thateconomy in the design of foundations of various civil engineering structures

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 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 Evaluation:

Three Unit Tests 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
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books

Textbooks:

- 1. PurushothamaRajP,"GroundImprovementTechniques",LaxmiPublications,NewDelhi.
- 2. KoernerR.M,"ConstructionandGeotechnicalMethodinFoundationEngineering",McGrawHillPub.C
- 3. G L Shivakumarbabu, An Introduction to Soil Reinforcement and Geosynthetics, UniversitiesPress (India) Pvt. Ltd

Reference Books:

- $1. \hspace{0.1in} Bell, F.G., ``Methods of treatment of unstable ground'', Butterworths, London.$
- 2. NelsonJ.D.andMillerD.J,"Expansivesoils", JohnWileyandSons.
- 3. Ingles.C.G.andMetcalfJ.B,"SoilStabilization;PrinciplesandPractice",Butterworths
- 4. ManfredHausmann, "Engineeringprinciplesofgroundmodification", McGrawHillPub.Co.,

Web links and Video Lectures (e-Resources):

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PAVEMENT DESIGN			
Course Code	21CV743	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	(3:0:0:0)	SEE Marks	50
Total Hours of Pedagogy		Total Marks	100
Credits	03	Exam Hours	03

Course objectives:

- Gain knowledge about the process of collecting data required for design, factors affecting pavement design, and maintenance of pavement.
- Excel in the path of analysis of stress, strain and deflection in pavement.
- Understand design concepts of flexible pavement by various methods (CBR, IRC 37-2001, Mcleods, Kansas) and also the same of rigid pavement by IRC 58-2002
- Understand the various causes leading to failure of pavement and remedies for the same.
- Develop skills to perform functional and structural evaluation of pavement by suitable methods.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Blackboard teaching/PowerPoint presentations (if needed)
- 2. Regular review of students by asking questions based on topics covered in the class.

Module-1

Introduction: Desirable characteristics of pavement, Types and components, Difference between Highway pavement and Air field pavement, Design strategies of variables, Functions of sub grade, sub base, Base course, surface course, comparison between Rigid and flexible pavement

Fundamentals of Design of Pavements: Stresses and deflections, Principle, Assumptions and Limitations of Boussinesq's theory, Burmister theory and problems on above.

Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2.Regular review of students by asking questions based on topics covered in the class.
Process	

Module-2

Design Factors: Design wheel load, contact pressure, Design life, Traffic factors, climatic factors, Road geometry, Subgrade strength and drainage, ESWL concept Determination of ESWL by equivalent deflection criteria, Stress criteria, EWL concept, and problems on above.

Flexible pavement Design: Assumptions, Mcleod Method, Kansas method, CBR method, IRC Method (old), CSA method using IRC-37-2001, 2012 problems on above.

Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2.Regular review of students by asking questions based on topics covered in the class.
Process	3.To make students understand the basic concepts of design methodology as per IRC 37.

Module-3FlexiblePavementFailures,MaintenanceandEvaluation:Typesoffailures,Causes,Remedial/Maintenancemeasuresinflexiblepavements,FunctionalEvaluationbyVisualinspectionandunevennessmeasurements,StructuralevaluationbyBenkelmanbeamdeflectionmethod,Fallingweightdeflectometer,GPRmethod.Designfactors for runway pavements,Design methods forAirfieldAirfieldpavementandand

Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2.Regular review of students by asking questions based on topics covered in the class.
Process	3. Conduct field studies and demos.

Module-4

Stresses in Rigid Pavement: Types of stress, Analysis of Stresses, Westergaard's Analysis, Modified Westergaard equations, Critical stresses, Wheel load stresses, Warping stress, Frictional stress, combined stresses(using chart / equations), problems on above.

Design of Rigid Pavement: Design of CC pavement by IRC: 58-2002 for dual and Tandem axle load, Reinforcement in slabs, Design of Dowel bars, Design of Tie bars, Design factors for Runway pavements,

Design methods for airfield pavements, problems of the above

Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)
Learning	2.Regular review of students by asking questions based on topics covered in the class.
Process	

Module-5

Rigid Pavement Failures, Maintenance and Evaluation: Types of failures, causes, remedial/maintenance measures in rigid pavements, Functional evaluation by Visual inspection and unevenness measurements, wheel load and its repetition, properties of sub grade, properties of concrete. External conditions, joints, Reinforcement, Requirements of joints, Types of joints, Expansion joint, contraction joint, warping joint, construction joint, longitudinal joint, Design of joints.

Teaching- 1.Blackboard teaching/PowerPoint presentations (if needed)

Learning	2.Regular review of students by asking questions based on topics covered in the class.
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Process 3. Conduct field studies and demos.

Course outcome (Course Skill Set)

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

- 1. Systematically generate and compile required data for design of pavement (Highway & Airfield).
- 2. Analyze stress, strain and deflection by boussinesq's, bur mister's and westergaard's theory.
- 3. Design rigid pavement and flexible pavement conforming to IRC58-2002 and IRC37-2001.
- 4. Evaluate the performance of the pavement and also develops maintenance statement based on sitespecific requirements

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9^{th} week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books

- 1. S K Khanna, C E G Justo, and A Veeraragavan, "Highway Engineering", Nem Chand & Brothers
- 2. L.R Kadiyali and Dr.N.B. Lal, "Principles and Practices of Highway Engineering", Khanna publishers
- 3. Yang H. Huang, "Pavement Analysis and Design", University of Kentucky
- 4. Yoder & wit zorac, "Principles of pavement design", John Wiley & Sons.
- 5. Subbarao's, "Principles of Pavement Design".
- 6. R Srinivasa Kumar, "Pavement Design", University Press.
- 7. Relevant recent IRC codes

Web links and Video Lectures (e-Resources):

• . https://nptel.ac.in/courses/105104098

- Seminars/Quiz (To assist in GATE Preparations)
- Self-Study on simple topics
- Simple problems solving using Excel
- Guided practice to use IITPave for Pavement Design
- Discussion of case studies & Data collection methods for pavement design

INTELLIGENT TRANSPORTATION SYSTEMS			
Course Code	21CV744	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	(3:0:0:0)	SEE Marks	50
Total Hours of Pedagogy		Total Marks	100
Credits	03	Exam Hours	03

Course objectives:

This course will enable students to

- Have an awareness and scope of transport issues, such as, traffic safety, public transport, advanced vehicle management and control.
- Learn how Intelligent transport systems (ITS) involve the application of information technology and telecommunications to control traffic, inform travellers and drivers, operate public transport, automating payments, handle emergencies and incidents, operate commercial fleets and freight exchange, and automate driving and safety.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Blackboard teaching/PowerPoint presentations (if needed)
- 2. Regular review of students by asking questions based on topics covered in the class.

	Module-1	
	ts of intelligent transportation systems (ITS), focusing on technological, systems and institutional	
•	efits of ITS -ITS Data collection techniques - Detectors, Automatic Vehicle Location (AVL),	
	chicle Identification (AVI),Geographic Information Systems (GIS), video data collection	
Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)	
Learning Process	2.Regular review of students by asking questions based on topics covered in the class.	
	Module-2	
Advanced tra intermodal fr	veler information systems; transportation network operations; commercial vehicle operations and eight.	
Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)	
Learning Process	2.Regular review of students by asking questions based on topics covered in the class.	
	Module-3	
Public transp architectures.	ortation applications, ITS and regional strategic transportation planning, including regional	
Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)	
Learning	2.Regular review of students by asking questions based on topics covered in the class.	
Process		
	Module-4	
	ging transportation institutions, ITS and safety, ITS and security, ITS as a technology deployment arch, development and business models, ITS and sustainable mobility.	
Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)	
Learning Process	2.Regular review of students by asking questions based on topics covered in the class.	
	Module-5	
	d management, electronic toll collection, and ITS and road-pricing. Automated Highway Systems-	
Vehicles in Pla countries.	atoons –ITS in World – Overview of ITS Implementations in developed countries, ITS in developing	
Teaching-	1.Blackboard teaching/PowerPoint presentations (if needed)	
Learning Process	2.Regular review of students by asking questions based on topics covered in the class.	

Course outcome (Course Skill Set)

After studying this course, students would be able to suggest the appropriate system/s in various functional areas of transportation. Would be able to amalgamate the various systems, plan and implement the applications of ITS. Would have learnt the application of information technology and telecommunication to control traffic and also provide advance information to the travellers, automatic handling of emergencies and to improve safety.

Graduate Attributes (as per NBA)

- Scholarship of Knowledge.
- Critical thinking.
- Ethical practices and social responsibility
- Use of modern tools

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 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 Evaluation:

Three Unit Tests 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
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books

- 1. Choudury M A and Sadek A, "Fundamentals of Intelligent Transportation SystemsPlanning" Artech House.
- 2. Pradip Kumar Sarkar, Amit Kumar Jain, "Intelligent Transport Systems", PHI LearningPublishers
- 3. Kan Paul Chen, John Miles, "Recommendations for World Road Association (PIARC)"ITS Hand Book 2000.
- 4. Sussman, J. M., "Perspective on ITS", Artech House Publishers, 2005.
- 5. US Department of Transportation, "National ITS Architecture Documentation", 2007(CDROM).

6. Turban. E and Aronson. J. E, "Decision Support Systems and Intelligent Systems"

Web links and Video Lectures (e-Resources):

- . <u>https://nptel.ac.in/courses/105107210</u>
- https://www.civil.iitb.ac.in/tvm/nptel/591 ITS 1/web/web.html

- Seminars/Quiz (To assist in GATE Preparations)
- Self-Study on simple topics
- Simple problems solving using Excel
- Discussion of case studies
- Virtual Lab experiments

vii Semester		Open Channel Hydra	aulics	
Course Code		21CV745	CIE Marks	50
Teaching Hours/	Week (L:T:P: S)	2+2+0	SEE Marks	50
Total Hours of Pe	otal Hours of Pedagogy 40 Total Marks		100	
Credits		3	Exam Hours	3
 To ki Cond Char Char Char Char To st Teaching-Learni These are sample	ept o energy for channe acteristics of GVF and F acteristics of flow profi cudy different possible ing Process (General I Strategies, which teach	tion of flows in open channel el design RVF les energy dissipaters nstructions) ner can use to accelerate the attainn	ment of the various cours	se outcomes.
	er point Presentation, v o tube, NPTEL material			
		s ok test to develop skills		
•		ng (PBL)to develop analytical and	thinking skills	
-	•	arning in the class with site visits	-	mart practical
	0	a ming in the class with site visits	related to subject and	impart practical
ĸnov	vledge	Module-1		
Difference betwo	en nine flow and one	n channel flow, classification of t	flow energy equation	
momentum equat Concepts, uniforn channels for unifo	tion, kinetic energy and n flow equations, conve	momentum factors. yance and hydraulic exponent for		8 hours
Learning Process	naik and taik, rower ro			
		Module-2		
	fic Energy – Classificat cal flow critical depth a	ion of flow. Design of channel, Sec s a flow measurement.	ction Factor, Hydraulic	8 hours
Teaching- . Learning Chalk and talk, PowerPoint Presentation, Analysis in Laboratory Process .				
		Module-3		
Concepts, GVF equation, its different forms, Basic assumptions, Dynamic equation, Characteristics of flow profile and classification. Analysis of flows profiles, Method of singular point and transitional depth, Methods of computation, Practical problems.			8 hours	
Teaching-LearningC.Process	halk and talk, Power Pc	int Presentation and demonstratio	on in labs	
		Module-4		
•		Different methods, direct integr , standard step method.	ation method, Bress's	8 hours
Teaching-LearningC.Process	Learning Chalk and talk, Power Point Presentation and demonstration in labs			
		Module-5		
characteristics of shape type-2 and Hydraulic jump i	f jump – length location type-4.	ic jump in rectangular channels, o on height, application of hydrauli s, Sloping channels, Jump in non dissipaters.	c jump stilling basins,	8 hours

Teaching-	Chalk and talk, Power Point Presentation and demonstration in labs and visit to power station as
Learning	part of industrial visit
Process	

Course outcome (Course Skill Set): At the end of the program, the students will be able to:

- Identify flow type in open channel
- Apply concept of energy for channel design
- Compute GVF and RVF profiles for the flow
- Design energy dissipaters for the flow conditions

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of 10 Marks

- 4. First assignment at the end of 4th week of the semester
- 5. Second assignment at the end of 9^{th} week of the semester

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be **scaled down to 50 marks**

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books:

- 1. Flow through open channel by K. G. Rangaraju, ISBN: 007096565X, 9780070965652, Tata McGraw-Hill, 2001
- 2. Flow in open channels by K Subramanya, 5th Edition, Tata McGraw-Hill, 2019
- Open Channel Hydraulics by Ven Te Chow, The Blackburn Press, ISBN-10: 1932846182, ISBN-13: 978-1932846188
- 4. Open-Channel Flow, Subhash C. Jain, ISBN: 978-0-471-35641-7 October 2000, Wiley Publication
- 5. Open Channel Hydraulics, 3rd Edition, Terry W. Sturm, ISBN: 9781260469707, 2021

SAMPLE TEMPLATE

VII Semester

	MASONRY STRUCTURES		
Course Code	21CV746	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2+2+0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	3

Course objectives:

This course will enable students to

- 1. Understand properties of masonry units, strength and factors affecting strength.
- 2. Understand design criteria of various types of wall subjected to different load system.
- 3. Impart the culture of following the codes for strength, serviceability and durability as an ethics.
- 4. Provide knowledge in analysis and design of masonry elements for the success in competitive examinations.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

1. .

Module-1

Masonry Units, Materials, types and masonry construction: Bricks, Stone and Block masonry unitsstrength, modulus of elasticity and water absorption of masonry materials–classification and properties of mortars. Defects and Errors in masonry construction – cracks in masonry, types, reason for cracking, methods of avoiding cracks.

Strength and Stability: Strength and stability of axially loaded masonry walls, effect of unit strength, mortar strength, joint thickness, rate of absorption, effect of curing, effect of ageing, workmanship. Compressive strength formulae based on elastic theory and empirical formulae.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits.
Learning	
Process	

Module-2

Permissible stresses: Types of walls, permissible compressive stress, stress reduction and shape modification factors, increase in permissible stresses for eccentric vertical and lateral load, permissible tensile stress and shear stresses.

Design Considerations: Effective height of wall sand columns, openings in walls, effective length, effective thickness, slenderness ratio, eccentricity, load dispersion, arching action in lintels. Problems on design considerations for solid walls, cavity walls, wall with pillars.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits.		
Learning			
Process			
	Module-3		
Load consid	derations and design of Masonry subjected to axial loads: Design criteria, design		
examples of walls under UDL, solid walls, cavity walls, solid wall supported at the ends by cross			
wall, walls v	vith piers.		
Teaching-	Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits.		
Learning			
Process			

Module-4

SAMPLE TEMPLATE

Design of walls subjected to concentrated axial loads: Solid walls, cavity walls, solid wall supported at the ends by cross wall, walls with piers, design of wall with openings. **Design of walls subjected to eccentric loads:** Design criteria – stress distribution under eccentric loads

-Problems onec centrically loaded solid walls, cavity walls, walls with piers.

Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits. Teaching-Learning Process

Module-5

Design of Laterally and transversely loaded walls: Design criteria, design of solid wall under wind loading, design of shear wall – design of compound walls.

Introduction to reinforced brick masonry, lintels and slabs.

In-filled frames: Types - modes of failures - design criteria of masonry retaining walls.

Chalk & Talk, PPT presentation, Youtube videos, Nearby construction site visits. **Teaching-**Learning Process

Course outcome (Course Skill Set)

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

- 1. Select suitable material for masonry construction by understanding engineering properties.
- 2. Compute loads, load combinations and analyze the stresses in masonry.
- 3. Design masonry under compression (Axial load) for various requirements and conditions.
- 4. Design masonry under bending (Eccentric, lateral, transverse load) for various requirements and conditions.
- 5. Assess the behavior of shear wall and reinforced masonry.

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 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 Evaluation:

Three Unit Tests 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 10^{th} week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13th week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Text Books

1. Dayaratnam P, "Brick and Reinforced Brick Structures", Scientific International Pvt. Ltd.

2. M. L. Gambhir, "Building and Construction Materials", McGraw Hill education Pvt. Ltd.

Reference Books:

- 1. Henry, A.W., "Structural Masonry", Macmillan Education Ltd., 1990.
- 2. IS 1905–1987 "Code of practice for structural use of un-reinforced masonry- (3rd revision) BIS, New Delhi.

3. SP20(S&T)–1991, "Hand book on masonry design and construction(1strevision) BIS, New Delhi. **Web links and Video Lectures (e-Resources):**

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FINITE ELEMENT METHOD			
Course Code	21CV751	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2+2+0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	3

Course objectives:

This course will enable students to;

- 1. Develop analytical skills.
- 2. Learn principles of analysis of stress and strain.
- 3. Develop problem solving skills.
- 4. Understand the principles of FEM for one and two dimensional problems.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

1. .

Module-1

Theory of elasticity concepts, Energy principles, Rayleigh - Ritz Method, Galerkin method and finite element method, steps in finite element analysis, displacement approach, stiffness matrix and boundary conditions.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos.
Learning	
Process	

Module-2

Discritisation; finite representation of infinite bodies and discritisation of very large bodies, Natural Coordinates, Shape functions; polynomial, LaGrange and Serendipity, one dimensional formulations; beam and truss with numerical examples.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos.	
Learning		
Process		
Madala 2		

Module-3

2D formulations; Constant Strain Triangle, Linear Strain Triangle, 4 and 8 noded quadrilateral elements, Numerical Evaluation of Element Stiffness -Computation of Stresses, Static Condensation of nodes, degradation technique, Axisym metric Element.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos.	
Learning		
Process		
Module-4		

Isopara metric concepts; is opera metric, sub parametric and super parametric elements, Jacobian transformation matrix, Stiffness Matrix of Isopara metric Elements, Numerical integration by Gaussian quadrature rule for one, two and three dimensional problems.

Teaching-	Chalk & Talk, PPT presentation, Youtube videos.	
Learning		
Process		
Module-5		
Techniques to solve nonlinearities in structural systems; material, geometric and combined non		
linearity, incremental and iterative techniques.		
Structure of computer program for FEM analysis, description of different modules, exposure to FEM		

softwares.	
Teaching- Learning Process	Chalk & Talk, PPT presentation, Youtube videos.
	ome (Course Skill Set)
The student	will have the knowledge on advanced methods of analysis of structures.
Assessme	nt Details (both CIE and SEE)
minimum pas to have satisf secures not lo marks out o Examination	ge of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The ssing mark for the CIE is 40% of the maximum marks (20 marks out of 50). A student shall be deemed fied the academic requirements and earned the credits allotted to each subject/ course if the student ess than 35% (18 Marks out of 50)in the semester-end examination(SEE), and a minimum of 40% (40 of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End taken together
	Internal Evaluation:
	ests each of 20 Marks (duration 01 hour)
	test at the end of 5 th week of the semester nd test at the end of the 10 th week of the semester
	d test at the end of the 15 th week of the semester
	ents each of 10 Marks
-	assignment at the end of 4 th week of the semester
	nd assignment at the end of 9 th week of the semester
	sion/Seminar/quiz any one of three suitably planned to attain the COs and POs for 20 Marks
(duration 01	
-	e end of the 13 th week of the semester
	nree tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be
	to 50 marks
(to have less	stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of he method of CIE should have a different syllabus portion of the course).
CIE methods	s /question paper is designed to attain the different levels of Bloom's taxonomy as per the
outcome def	ined for the course.
	d Examination:
subject (dura	vill be conducted by University as per the scheduled timetable, with common question papers for the ation 03 hours)
	stion paper will have ten questions. Each question is set for 20 marks.
	rill be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 stions), should have a mix of topics under that module.
-	have to answer 5 full questions, selecting one full question from each module
Suggested Lo	earning Resources:
Text Books	
1. Krishna	moorthy C.S., "Finite Element analysis" -Tata McGraw Hill
	&Abel J F.," Introduction to Finite element Method", East West Press Pvt. Ltd.,
	D et.al. "Concepts and applications of Finite Element analysis", John Wiley.
Deference	Poolvo
Reference 1 1. Daryl L	Books: Logan, "A first course on Finite element Method", Cengage Learning.
	Logan, A mot course on r mile clement method, Cengage Leanning.

Daryl L Logan, "A first course on Finite element Method", Cengage Learning.
 Bathe K J - "Finite Element Procedures in Engineering analysis"- Prentice Hall.

Web links and Video Lectures (e-Resources):

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NUMERICAL METHODS AND APPLICATIONS			
Course Code	21CV752	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2+2+0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	3

Course objectives:

- 1. To introduce numerical methods to solve different types of equations.
- 2. To introduce regression and interpolation techniques.
- 3. To know various methods of Differentiation & Integration.
- 4. To apply the knowledge of these methods to solve practical problems.

Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

1. Some lecture material is delivered using online screen casts together with interactive exercises and quizzes. Other lecture material is delivered in traditional face-to-face lecture format.

Module-1

a) **Errors:** Introduction, Types of errors, Rules for estimate errors, Error propagation, Error in the approximation of function.

b)**Roots of Equation:** Bracketing Method: Bisection Method, False position method . Open method: Newton-Raphson's method for Single root, multiple root, Iterative method for Non-linear equations. Roots of polynomial: Muller's Method, limited to TWO Iterations. Initial guesses not to be given.

Teaching-Learning Process

Module-2

Linear Algebraic Equation:

a. Gauss Elimination Method. Pitfalls and improving techniques.

b. LU decomposition method, Gauss-Jacobi and Gauss-Seidel Iteration method

Teaching-		
Learning		
Process		
	Module-3	
Curve Fitting	g & Interpolation:	
a. Least Squa	are Regression – Linear regression, Parabolic regression	
b. Interpol	ation-Interpolating polynomial, Lagrange's interpolating polynomial, Divided	
Difference F	ormula	
Teaching-		
Learning		
Process		
	Module-4	
Numerical D	ifferentiation and Integration	
a. Newton-Cote's Integration of equation: Trapezoidal rule, Simpson's rules. Integration of Equation:		
Gauss Quadrature methods.		

b. Numerical differentiation: For Equally spaced Data: Forward difference Formula, Central difference Formula, Backward difference Formula. For unequally spaced Data: Divided difference Formula.

Teaching-Learning Process

Module-5

Ordinary Differential Equation:

a. Taylor's series method, Picard's Method, Euler's Method, Runge-Kutta 4th Order method

b. Boundary value Problem: Finite Difference Method . Eigen value problem: Eigen value problem based on Power method

Teaching-		
Learning		
Process		
Course outcome (Course Skill Set)		

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

- 1. Understand and apply various methods to find roots of equations.
- 2. Learn and Implement different methods to solve simultaneous equations.
- 3. Understand and apply the methods of Regression and interpolation.
- 4. Implement various numerical methods for differentiation and Integration.
- 5. Apply various methods to solve engineering problems with Ordinary differential equations.

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 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 Evaluation:

Three Unit Tests 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 $10^{\rm th}$ week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books

1. Higher Engineering Mathematics", Dr. B. S. Grewal, Khanna Publishers, New Delhi, 7th Edition, 2005.

2. "Numerical Methods", Dr. B.S. Grewal, Khanna Publishers, New Delhi, 7th Edition, 2005.

3. "Numerical Methods", E Balguruswamy Tata McGraw-Hill Publication Company Ltd. 8th Edition, 2002.

4. "Numerical Methods", S. Arumugam, A. Thangapandi Isaac and A.Somasundaram, SciTech Publications India Pvt. Ltd. Chennai, 2nd Edition, 2007.

5. "Numerical Methods", Dr. P. Kandasamy, Dr. K. Gunavathi, Dr. K. Thilagavathy. S Chand Publication, New Delhi, 2nd Edition, 2006

6. "Numerical Methods", G. Haribaskaran, Laxmi Publications Pvt. Ltd, New Delhi, 1st Edition, 2006.

Web links and Video Lectures (e-Resources):

- <u>https://nptel.ac.in/courses/111107105</u>
- <u>https://www.coursera.org/learn/numerical-methods-engineers</u>
- <u>https://cosmolearning.org/courses/numerical-methods-and-programing/video-lectures/</u>

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

• At least one problem should be solved based on each method from every module

VII Semester Envir	onmental Protection and Mar	lagement	
Course Code	21CV753	CIE Marks	50
Teaching Hours/Week (L:T:P: S)	2+2+0	SEE Marks	50
Total Hours of Pedagogy	40	Total Marks	100
Credits	3	Exam Hours	3
 Course objectives: This course will enable stud Management systems 	ents to gain knowledge in E	nvironmental protectior	and
 Teaching-Learning Process (General I These are sample Strategies, which teach 1. Apart from conventional lect through videos, animation fit students in theoretical, appli 2. Encourage collaborative (Gring) 3. Ask at least three HOTS (High students) 	her can use to accelerate the att cture methods various types ilms may be adopted so that ied and practical skills .	of innovative teaching t the delivered lesson car the class.	echniques 1 progress the
critical thinking.Seminars and Quizzes may			-
	Module-1		r or
Environmental Management Sta			1 D 11
Business strategy drivers and Barr Management Principles - National p of resources - Charter on Corporate Teaching- Chalk and talk, powerpo	policies on environment, aba responsibility for Environm	atement of pollution and	
Learning Process			
	Module-2		
Environmental Management O Environmental standards: Concen Emission and ambient standards evaluation: Indicators, benchmarkin Barriers – Cleaner production and C	ntration and Mass standar s, Minimum national star ng. Pollution control Vs Pol	ds, Effluent and strea ndards, environmental lution Prevention - Opp	am standards, performance portunities and
Teaching- Learning.ProcessChalk and talk, power	rpoint presentation		
· · · · · · · · · · · · · · · · · · ·	Module-3		
Environmental Management Sys barriers of EMS – Concept of co		pollution prevention -	environmental

document c	ontrol – operational control – monitoring and measurement – management review. 8 hours
Teaching- Learning Process	Chalk and talk, powerpoint presentation
	Module-4
qualification conformance	ntal Audit: Environmental management system audits as per ISO 19011- – Roles and s of auditors - Environmental performance indicators and their evaluation – Non e – Corrective and preventive actions -compliance audits – waste audits and waste n planning – Environmental statement (form V) - Due diligence audit
	8 hours
Teaching- Learning Process	Chalk and talk, powerpoint presentation
	Module-5
& Paper, Ele	s of EMS : Waste Audits and Pollution Prevention opportunities in Textile , Sugar, Pulp ectroplating, , Tanning industry, Dairy, Cement, Chemical industries, etc. Trans boundary lisposal, procedures, of hazardous wastes.
Taashing	8 hours
Teaching- Learning Process	Chalk and talk, powerpoint presentation
Course outco	me (Course Skill Set)
 Appreciation international Lead point 	he course the student will be able to : iate the elements of Corporate Environmental Management systems complying to ional environmental management system standards ollution prevention assessment team and implement waste minimization options p, Implement, maintain and Audit Environmental Management systems for Organisations

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 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 Evaluation:

Three Unit Tests 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 $10^{\rm th}$ week of the semester
- 3. Third test at the end of the 15^{th} week of the semester

Two assignments each of **10 Marks**

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

Group discussion/Seminar/quiz any one of three suitably planned to attain the COs and POs for **20 Marks** (duration 01 hours)

6. At the end of the 13^{th} week of the semester

The sum of three tests, two assignments, and quiz/seminar/group discussion will be out of 100 marks and will be scaled down to 50 marks

(to have less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course).

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:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for the subject (**duration 03 hours**)

- 1. The question paper will have ten questions. Each question is set for 20 marks.
- 2. There will be 2 questions from each module. Each of the two questions under a module (with a maximum of 3 sub-questions), **should have a mix of topics** under that module.

The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books

1. Christopher Sheldon and Mark Yoxon, "Installing Environmental management Systems – a step by step guide" Earthscan Publications Ltd, London, 1999.

2. ISO 14001/14004: Environmental management systems – Requirements and Guidelines – International Organisation for Standardisation, 2004

3. ISO 19011: 2002, "Guidelines for quality and/or Environmental Management System auditing, Bureau of Indian Standards, New Delhi, 2002

4. Paul L Bishop "Pollution Prevention: Fundamentals and Practice, McGraw-Hill International, Boston, 2000.

5. Environmental Management Systems: An Implementation Guide for Small and Medium-Sized Organizations, Second Edition, NSF International, Ann Arbor, Michigan, January 2001.

Web links and Video Lectures (e-Resources):

- 1. <u>https://youtu.be/fj79O9RSvcA</u>
- 2. <u>https://youtu.be/XGYbyI0xqmw</u>
- 3. <u>https://youtu.be/ID_gk0aSo0Y</u>
- 4. https://nptel.ac.in/courses/120108004
- 5. https://www.slideshare.net/RajendraGhuge/environmentmanagemnent-notes

- <u>http://nptel.ac.in</u>
- <u>https://swayam.gov.in</u>

Air Pollution and Control		
21CV754	CIE Marks	50
2+2+0	SEE Marks	50
40	Total Marks	100
3	Exam Hours	3
 Course objectives: 1. Study the sources and effects of air pollution 2. Learn the meteorological factors influencing air pollution. 3. Analyze air pollutant dispersion models 		
	21CV754 2+2+0 40 3 ir pollution influencing air pollution.	21CV754CIE Marks2+2+0SEE Marks40Total Marks3Exam Hours

. Teaching-Learning Process (General Instructions)

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. Apart from conventional lecture methods various types of innovative teaching techniques through videos, animation films may be adopted so that the delivered lesson can progress the students in theoretical, applied and practical skills
- 2. Encourage collaborative (Group Learning) Learning in the class.
- **3.** Ask at least three HOTS (Higher-order Thinking) questions in the class, which promotes critical thinking.
- 4. Seminars and Quizzes may be arranged for students in respective subjects to develop skills.
- 5. Take the students to visit any industries to show the air pollution control equipments.

Module-1

Introduction: Definition, Sources, classification and characterization of air pollutants. Effects of air pollution on health, vegetation & materials. Types of inversion, photochemical smog.

Teaching-	Chalk and talk, videos, PowerPoint Presentation
Learning	
Process	

Module-2

Meteorology: Temperature lapse rate & stability, wind velocity & turbulence, plume behavior, measurement of meteorological variables, wind rose diagrams, Plume Rise, estimation of effective stack height and mixing depths

Teaching-	. Chalk and talk, videos, PowerPoint Presentation, animations
Learning	
Process	

Module-3

Sampling: Sampling of particulate and gaseous pollutants (Stack, Ambient & indoor air pollution), Monitoring and analysis of air pollutants (PM_{2.5}, PM₁₀, SO_X, NO_X, CO, NH₃). Development of air quality models-Gaussian dispersion model-Including Numerical problems.

Teaching-	Chalk and talk, videos, PowerPoint Presentation, animations	
Learning		
Process		

Module-4

Control Techniques: Particulate matter and gaseous pollutants- settling chambers, cyclone separators, scrubbers, filters & ESP - Including Numerical problems. Site selection for industrial plant location.

Teaching-	Chalk and talk, videos, PowerPoint Presentation, animations
Learning	
Process	

Module-5

Air pollution due to automobiles, standards and control methods. Noise pollution- causes, effects and control, noise standards. Environmental issues, global episodes. Environmental laws and acts.

Teaching-
LearningChalk and talk, videos, PowerPoint Presentation, animations

Process

Course outcome (Course Skill Set)

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

- 1. Identify the major sources of air pollution and understand their effects on health and environment.
- 2. Evaluate the dispersion of air pollutants in the atmosphere and to develop air quality models.
- 3. Ascertain and evaluate sampling techniques for atmospheric and stack pollutants.
- 4. Choose and design control techniques for particulate and gaseous emissions.

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The students have to answer 5 full questions, selecting one full question from each module

Suggested Learning Resources:

Books

- 1. M. N. Rao and H V N Rao, "Air pollution", Tata Mc-G raw Hill Publication.
- 2. H. C. Perkins, "Air pollution". Tata McGraw Hill Publication.

3. Mackenzie Davis and David Cornwell, "Introduction t o Environmental Engineering" McGraw-Hill Co.

Web links and Video Lectures (e-Resources): https://www.digimat.in/nptel/courses/video/105104099/L01.html https://www.digimat.in/nptel/courses/video/105104099/L02.html https://www.digimat.in/nptel/courses/video/105104099/L03.html

- Activity Based Learning (Suggested Activities in Class)/ Practical Based learning <u>http://nptel.ac.in</u>
- <u>https://swayam.gov.in</u>
- https://www.vlab.co.in/participating-institute-amrita-vishwa-vidyapeetham