Study & Evaluation Scheme of Bachelor of Technology in Civil Engineering

[Applicablefor2020-24]

Version 2020.

[As per CBCS guidelines given by UGC]



Approved in BOS	Approved in BOF	Approved in Academic Council
29/07/2020	22/08/2020	13/09/2020 Vide Agenda No. 4.3.1

Quantum University, Roorkee

22 KM Milestone, Dehradun-Roorkee Highway, Roorkee (Uttarakhand) Website: www.quantumuniversity.edu.in



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Study & Evaluation Scheme

Study Summary

Name of the Faculty	Faculty of Technology
Name of the School	Quantum School of Technology
Name of the Department	Department of Civil Engineering
Program Name	Bachelor of Technology in Civil Engineering
Duration	4 Years
Medium	English

Evaluation Scheme

Type of Papers	Internal Evaluation (%)	End Semester Evaluation(%)	Total(%)					
Theory	40	60	100					
Practical/Dissertations/Project Report/Viva-Voce	40	60	100					
Internal Evalu	ation Componer	nts(Theory Papers)						
Mid Semester Examination		60Marks						
Assignment–I		30Marks						
Assignment-II		30Marks						
Attendance		30Marks						
Internal Evaluat	tion Component	s (Practical Papers)						
Quiz One		30Marks						
Quiz Two		30Marks						
Quiz Three		30Marks						
Lab Records/Mini Project		30Marks						
Attendance		30Marks						
End Semeste	r Evaluation (P	Practical Papers)						
ESE Quiz		40Marks						
ESE Practical Examination (write-up)								
Viva-Voce	20Marks							
Practical performance		20Marks						



Structure of Question Paper (ESE Theory Paper)

The question paper will consist of 5 questions, one from each unit. Student has to Attempt all questions. All questions carry 20 marks each. Parts a) and b) of question Q1 to Q5 will be compulsory and each part carries 2 marks. Parts c), d) and e) of Q1 to Q5 Carry 8 marks each and the student may attempt any 2 parts.

Important Note:

- 1. The purpose of examination should be to assess the Course Outcomes (CO) that will ultimately lead to attainment of Programme Specific Outcomes (PSOs). A question paper must assess the following aspects of learning: Remember, Understand, Apply, Analyze, Evaluate & Create (reference to Bloom's Taxonomy). The standard of question paper will be based onmapped BL level complexity of the unit of the syllabus, which is the basis of CO attainment model adopted in the university.
- 2. Case Study is essential in every question paper (wherever it is being taught as a part of pedagogy) for evaluating higher-order learning. Not all the courses might have case teaching method used as pedagogy.
- 3. There shall becontinuous evaluation of the student and there will be a provision of real time reporting on QUMS. All the assignments will evaluated through module available on ERP for time and access management of the class.



Program Structure – Bachelor of Technology in Civil Engineering Introduction

Bachelor of Technology inCivil Engineering syllabus is broad and multidisciplinary consists of various courses in Structural Engineering, Environmental Engineering, Geotechnical Engineering, Transportation Engineering, Construction Engineering, Urban and Community Planning apart from supporting courses in Basic Sciences, Humanities, and Agricultural Engineering.

The Bachelor of Technology inCivil Engineering subjects are designed in such a way that students grasp all the knowledge related to Civil Engineering and environmental science. Towards enhancing employability and entrepreneurial ability of the graduates the Quantum University increase the practical content in the courses wherever necessary. The total number of credit hours is 8 semesters including Student READY programme will range from 175 to 187 for all the programmes.

In order to harness regional specialties and to meet region-specific needs the Quantum University modify the content of syllabus as per the regional demands and needs The Quantum University offering the specializations like majoring in Structural Engineering, Geotechnical Engineering, Transportation Engineering, Environmental Engineering, Water Resource Engineering.

SUMMER CAMP: This program will be undertaken by the students for a total duration of 02 weeks with a weightage of 2 credit. It will consist of general orientation and outside-campus training in hilly location. The students would be attached with the sloppy terrain to get an experience of the environment and working. Due weightage in terms of credit hours will be given depending upon the duration of stay of students in the camp. At the end of survey camp, the students will be given one week for project report preparation, presentation and evaluation.

The students would be required to record their observations in field on daily basis and will prepare their project report based on these observations.



Curriculum (20-24) Version 2020.01

Quantum School of Technology Department of Civil Engineering

Bachelor of Technology in Civil Engineering-PC: 01-3-10

BREAKUP OFCOURSES

Sr. No	CATEGORY	CREDITS	
1	Foundation Core (FC)	40	
2	Program Core (PC)	72	
3	Program Electives (PE)	15	
4	Open Electives (OE)	9	Minor
			9
5	Project	14	
6	Internship	5	
7	Value Added Programs (VAP)	14	
8	General Proficiency	7	
9	Disaster Management*	2*	
TOTAL	NO. OF CREDITS	176	
TOTAL	NO. OF CREDITS (with minor)	185	

^{*}Non-CGPA Audit Course

DOMAIN-WISE BREAKUP OF CATEGORY

Domain	Foundation core	Program core	Program elective	Sub total	%age
Sciences	12	-	-	12	6.86
Humanities	5	-	-	5	2.86
Engineering	23	91	15	129	73.7
Open elective				9	5.14
VAP				14	8
GP				7	4
Disaster Management*				2*	0.0
Grand Total	40	91#	15	176	100

[#]Credits of projects and internships included

^{*}Non-CGPA Audit Course



SEMESTER-WISE BREAKUP OF CREDITS

Sr.	CATEGORY	SEM	SEM	SEM	SEM	SEM	SEM	SEM	SEM	TOTAL
No		1	2	3	4	5	6	7	8	
1	Foundation Core	20	20	-	-	-	-	-	-	40
2	Program Core	1	-	20	16	15	12	9	-	72
3	Program Electives	-	-	-	-	-	3	6	6	15
4	Open Electives	-	-	-	3	3	3	-	-	9 (+9M)
					(+3M)	(+3M)	(+3M)			
5	Projects	-	-	2	2	2	2	2	4	14
6	Internships	-	-	1	-	2	-	2	-	5
7	VAPs	1	2	1	2	2	4	2	-	14
8	GP	1	1	1	1	1	1	1	-	7
9	Disaster									2*
	Management*									
	TOTAL	22	23	25	24	25	25	22	10	176

H- Honors program

M- Minor Program

*Non-CGPA Audit Course

Minimum Credit Requirements:

B. Tech. : = 176 Credits With Minor: 176 +09 = 185 Credits



SEMESTER 1

Course Code	Category	Course Title	L	Т	P	С	Version	Course Prerequisite
MA3102	FC	Mathematics I	3	2	0	4	1.0	Nil
PS3101	FC	Human Values and Ethics	2	0	0	2	1.0	Nil
CS3101	FC	Basics of Computer and C Programming	4	0	0	4	1.1	Nil
EC3101	FC	Basic Electrical and Electronics Engineering	3	0	0	3	1.1	Nil
EG3102	FC	Professional Communication	2	0	0	2	1.0	Nil
CS3140	FC	Basics of Computer and C Programming Lab	0	0	2	1	1.0	Nil
ME3141	FC	Engineering Graphics	2	0	0	2		
EG3140	FC	Professional Communication Lab	0	0	2	1	1.0	Nil
EC3140	FC	Basic Electrical and Electronics Engineering Lab	0	0	2	1	1.0	Nil
VP3101	VAP	Value Added Program I	0	0	2	1	1.0	Nil
GP3101	GP	General Proficiency	0	0	0	1		Nil
		TOTAL	16	2	8	22		

Contact Hrs. 26

SEMESTER 2

Course Code	Category	Course Title	L	T	P	C	Version	Course Prerequisite
MA3202	FC	Mathematics II	3	2	0	4	1.0	Nil
PH3101	FC	Engineering Physics	2	2	0	3	1.0	Nil
CY3205	FC	Environmental Studies	2	0	0	2	1.0	Nil
ME3102	FC	Basic Mechanical Engineering	3	0	0	3	1.0	Nil
CS3207	FC	Advance Computer Programming & Software	4	0	0	4	1.0	Nil
PH3140	FC	Engineering Physics Lab	0	0	2	1	1.0	Nil
CS3245	FC	Advance Computer Programming & Software Lab	0	0	2	1	1.0	Nil
ME3140	FC	Workshop Practice	0	0	3	2	1.0	Nil
VP3201	VAP	Value Added Program II	1	0	2	2	1.0	Nil
CE3101		Disaster Management*	2	0	0	2*	1.0	Nil
GP3201	GP	General Proficiency	0	0	0	1		Nil
		TOTAL	17	4	9	23		

^{*}Non-CGPA Audit Course Contact Hrs. 30



SEMESTER 3

Course	Category	COURSE TITLE	L	T	P	C	Version	Course
Code								Prerequisite
CE3306	PC	Basics of Ground Surveying	2	2	0	3	1.0	Nil
CE3308	PC	Applied Hydraulics	2	2	0	3	1.0	Nil
CE3309	PC	Building Materials	2	0	0	2	1.0	Nil
CE3310	PC	Basics of Geology & Rock Mechanics	3	0	0	3	1.0	Nil
CE3311	PC	Building Construction	2	0	0	2	1.0	
ME3308	PC	Strength of Materials	2	2	0	3	1.0	Nil
CE3346	PC	Basics of Ground Surveying Lab	0	0	2	1	1.0	Nil
CE3347	PC	Fluid Mechanics & Hydraulics Lab	0	0	2	1	1.0	Nil
CE3348	PC	Building Material Lab	0	0	2	1	1.0	Nil
ME3344	PC	Strength of Materials Lab	0	0	2	1	1.0	Nil
CE3344	PT	Project Lab I	0	0	4	2	1.0	Nil
VP3301	VAP	Communication and Professional Skills-III	0	0	2	1		
CE3370	FW	Internship Presentation I	1	0	0	1		
GP3301	GP	General Proficiency	0	0	0	1		
	Total		14	6	14	25		

Contact Hrs. 34

SEMESTER 4

Course	Category	COURSE TITLE	L	T	P	C	Version	Course
Code								Prerequisite
CE3403	PC	Structural Analysis	2	1	0	3	1.0	
CE3406	PC	Ground Surveying	3	0	0	3	1.0	
CE3407	PC	Environment Engineering	2	0	0	2	1.0	
CE3408	PC	Soil Mechanics	3	2	0	4	1.0	Nil
CE3446	PC	Environment Engineering	0	0	2	1	1.0	Nil
		Lab						
CE3442	PC	Structural Analysis lab	0	0	2	1	1.0	Nil
CE3445	PC	Ground Surveying lab	0	0	2	1	1.0	Nil
CE3447	PC	Soil Mechanics Lab	0	0	2	1	1.0	
CE3444	P	Project lab II	0	0	4	2	1.0	Nil
	OE	Open Elective I	3	0	0	3		
VP3401	VP	Value Added Program IV	1	0	2	2		
GP3401	GP	General Proficiency	0	0	0	1		
	Total		14	3	1	2		
					4	4		

All students are required to attend two weeks survey camp after 4th semester. Performance of this camp will be evaluated and awarded in 5th semester.



Open Elective I

Course	Category	COURSE TITLE	L	T	P	С	Versio	Course
Code							n	Prerequisite
CE3011	OE	Carbon Emission & Control	3	0	0	3	1.0	Nil
CS3021	OE	Mining and Analysis of Big data	3	0	0	3	1.0	Nil
AG3011	OE	Ornamental Horticulture	3	0	0	3	1.0	Nil
BB3011	OE	Entrepreneurial Environment in India	3	0	0	3	1.0	Nil
JM3011	OE	Media Concept and Process (Print and	3	0	0	3	1.0	Nil
		Electronic)						
HM3011	OE	Indian Cuisine	3	0	0	3	1.0	Nil
MB3011	OE	SAP 1	3	0	0	3	1.0	Nil
EG3011	OE	French Beginner A1	3	0	0	3	1.0	Nil
MT3011	OE	Elementary Robotics	0	0	5	3	1.0	Nil

SEMESTER -5

Course	Category	COURSE TITLE	L	T	P	C	Version	Course
Code								Prerequisite
CE3501	PC	Advance Structural Analysis	2	2	0	3	1.0	CE3403
CE3503	PC	Design of Steel Structures	2	2	0	3	1.0	Nil
CE3504	PC	Transportation Engineering	3	0	0	3	1.0	Nil
CE3508	PC	Design of Reinforced Concrete Structures	3	2	0	4	1.0	Nil
CE3544	PC	Advanced Structure Analysis Lab	0	0	2	1	1.0	Nil
CE3542	PC	Transportation Engineering lab	0	0	2	1	1.0	Nil
	OE	Open Elective II	3	0	0	3		-
CE3543	PT	Project lab III	0	0	4	2		-
VP3501	VAP	Value Added Program V	2	0	0	2		-
CE3571	FW	Survey Camp/ Internship Presentation II	2	0	0	2		-
GP3501	GP	General Proficiency	0	0	0	1		-
	Total		17	6	8	25		

Contact Hrs. 31



Course	Category	COURSE TITLE	L	T	P	С	Versio	Course
Code							n	Prerequisite
CE3013	OE	Environment Pollution and Waste	3	0	0	3	1.0	Nil
CE3013		Management						
CS3023	OE	Big Data Analytics: HDOOP Framework	3	0	0	3	1.0	Nil
AG3013	OE	Organic farming	3	0	0	3	1.0	Nil
BB3013	OE	Establishing a New Business	3	0	0	3	1.0	Nil
JM3013	OE	Photo Journalism	3	0	0	3	1.0	Nil
HM3013	OE	Chinese Cuisine	3	0	0	3	1.0	Nil
MB3013	OE	SAP 3	3	0	0	3	1.0	Nil
EG3013	OE	French Intermediate B1	3	0	0	3	1.0	Nil
EG3002	OE	Report Writing	3	0	0	3	1.0	Nil
MT3013	OE	Introduction to Automation	3	0	0	3	1.0	Nil

SEMESTER-6

DEIVED 11	SEVIESTER -V								
Course Code	Category	COURSE TITLE	L	T	P	C	Versio n	Course Prerequisite	
CE3609	PC	Advanced Design of Concrete Structures	3	0	0	3	1.0	Nil	
CE3610	PC	Water Resources Engineering	3	0	0	3	1.0	CE3501	
CE3612	PC	Geotechnical Engineering	3	2	0	4	1.0	CE3507	
CE3644	PC	Water Resources Engineering Lab	0	0	2	1	1.0	Nil	
CE3641	PC	Geotechnical Engineering lab	0	0	2	1	1.0	Nil	
CE3643	VAP	Technical VAP I	2	0	0	2	1.0	Nil	
	PE	Program Elective I	3	0	0	3			
	OE	Open Elective III	3	0	0	3			
CE3642	PT	Project lab IV	0	0	4	2			
VP3601	VAP	Value Added Program VI	2	0	0	2			
GP3601	GP	General Proficiency	0	0	0	1			
	Total			2	8	25			

All students are required to attend Six weeks summer internship after 6th semester. Performance of this internship will be evaluated and awarded in 7th semester.

Contact Hrs. 29



Open Elective II

Course Code	Category	COURSE TITLE	L	Т	P	С	Versio n	Course Prerequisite
CE3013	OE	Environment Pollution and Waste Management	3	0	0	3	1.0	Nil
CS3023	OE	Big Data Analytics: HDOOP Framework	3	0	0	3	1.0	Nil
AG3013	OE	Organic farming	3	0	0	3	1.0	Nil
BB3013	OE	Establishing a New Business	3	0	0	3	1.0	Nil
JM3013	OE	Photo Journalism	3	0	0	3	1.0	Nil
HM3013	OE	Chinese Cuisine	3	0	0	3	1.0	Nil
MB3013	OE	SAP 3	3	0	0	3	1.0	Nil
EG3013	OE	French Intermediate B1	3	0	0	3	1.0	Nil
EG3002	OE	Report Writing	3	0	0	3	1.0	Nil
MT3013	OE	Introduction to Automation	3	0	0	3	1.0	Nil

SEMESTER 7

Course Code	Categor y	COURSE TITLE	L	Т	P	C	Version	Course Prerequisite
CE3701	PC	Health, Safety and Environment Management	4	0	0	3		Nil
CE3702	PC	Estimation and Costing	4	0	0	3		CE3501, CE3401
CE3710	PC	Concrete Technology	2	0	0	2		
CE3740	P	Project Lab V	0	0	4	2	1.0	Nil
CE3741	PC	Estimation Lab	0	0	2	1	1.0	Nil
	PE	Program Elective-II	3	0	0	3		
	PE	Program Elective-III	3	0	0	3		
CE3770	FW	Internship Presentation	2	0	0	2		
CE3742	VAP	Technical VAP II	2	0	0	2		
GP3701	GP	General Proficiency	0	0	0	1	-	-
		TOTAL	20	0	6	22		

Contact Hrs. 26

Open Elective III

Course Code	Category	COURSE TITLE	L	Т	P	С	Versio n	Course Prerequisite
CE3015	OE	Hydrology	3	0	0	3	1.0	Nil
CS3025	OE	Data Science Models : Regression, Classification and Clustering	3	0	0	3	1.0	Nil
AG3015	OE	Mushroom Cultivation	3	0	0	3	1.0	Nil
BB3015	OE	E-commerce	3	0	0	3	1.0	Nil
JM3015	OE	Media industry and Management	3	0	0	3	1.0	Nil
HM3015	OE	Italian Cuisine	3	0	0	3	1.0	Nil
MB3015	OE	SAP 5	3	0	0	3	1.0	Nil
EG3015	OE	French Advance C1	3	0	0	3	1.0	Nil
MT3015	OE	Robotic Industry 4.0	3	0	0	3	1.0	Nil



SEMESTER 8

Course Code	Categor y	COURSE TITLE	L	Т	P	C	Version	Course Prerequisite
	PE	Program Elective-IV	3	0	0	3	1.0	Nil
	PE	Program Elective-V	3	0	0	3	1.0	Nil
CE3870	FW	Project	0	0	0	4		
		TOTAL	6	0	0	10		

Contact Hrs. 6

OR

It is prerogative of the university to allow the student to opt for this option only after completing the process of approval before proceed on full semester internship on an industrial project. The evaluation of internal components should be done jointly by industrial supervisor and university supervisor. End semester evaluation should be done by a committee comprise of at least one expert from industry/corporate.

Course Code	Category	COURSE TITLE	L	Т	P	С	Version	Course Prerequisite
CE3871	FW	Major Industrial Project	0	0	0	10		
		TOTAL	6	0	0	10		



Program Elective (PE) Courses/ Specialization

Categor y	Course Code	COURSE TITLE	L	Т	P	С	Version	Course Prerequisite
1	CE3606	Construction Engineering	3	0	0	3	1.0	Nil
	CE3607	Renewable Energy Resources	3	0	0	3	1.0	Nil
	CE3608	Geomatics Engineering	3	0	0	3	1.0	Nil
II	CE3703	Bridge Engineering	3	0	0	3	1.0	Nil
	CE3704	Design of High-Rise Buildings						Nil
	CE3705	Earth Quake Resistant Constructions	3	0	0	3	1.0	Nil
III	CE3706	Hydrology	3	0	0	3	1.0	Nil
	CE3707	Irrigation Engineering	3	0	0	3	1.0	Nil
	CE3708	River Engineering	3	0	0	3	1.0	Nil
IV	CE3801	Environmental Impact Assessments	3	0	0	3	1.0	Nil
	CE3802	Groundwater Improvement Technology	3	0	0	3	1.0	Nil
	CE3803	Environment Pollution and Waste Management	3	0	0	3	1.0	Nil
V	CE3804	Advance Transportation Engineering	3	0	0	3	1.0	Nil
	CE3805	Pavement Management Systems	3	0	0	3	1.0	Nil
	CE3806	Traffic Planning & Design	3	0	0	3	1.0	Nil
Student c	an opt for cou	rse in MOOC platform after	gettii	ıg pr	oper a	ppro	val from d	lepartment



B. Choice Based Credit System (CBCS)

Choice Based Credit System (CBCS) is a versatile and flexible option for each student to achieve his target number of credits as specified by the UGC and adopted by our university.

The following is the course module designed for the Bachelor of Technology in Civil Engineering program:

Core competency: Students will acquire core competency in Bachelor of Technology inCivil Engineering and in allied subject areas.

Skilled communicator: The course curriculum incorporates basics and advanced training in order to make a graduate student capable of expressing the subject through technical writing as well as through oral presentation.

Critical thinker and problem solver: The course curriculum also includes components that can be helpful to graduate students to develop critical thinking ability by way of solving problems/numerical using basic& advance knowledge and concepts of civil engineering.

Sense of inquiry: It is expected that the course curriculum will develop an inquisitive characteristic among the students through appropriate questions, planning and reporting experimental investigation.

Skilled project manager: The course curriculum has been designed in such a manner as to enabling a graduate student to become a skilled project manager by acquiring knowledge about mathematical project management, writing, planning, study of ethical standards and rules and regulations pertaining to scientific project operation.

Ethical awareness/reasoning: A graduate student requires understanding and developing ethical awareness/reasoning which the course curriculums adequately provide.

Lifelong learner: The course curriculum is designed to inculcate a habit of learning continuously through use of advanced ICT technique and other available techniques/books/journals for personal academic growth as well as for increasing employability opportunity.

Value Added Course (VAC): A value added audit course is a non-credit course which is basically meant to enhance general ability of students in areas like soft skills, quantitative aptitude and reasoning ability - required for the overall development of a student and at the same time crucial for industry/corporate demands and requirements. The student possessing these skills will definitely develop acumen to perform well during the recruitment process of any premier organization and will have the desired confidence to face the interview. Moreover, these skills are also essential in day-to-day life of the corporate world. The aim is to nurture every student for making effective communication, developing aptitude and a general reasoning ability for a better performance, as desired in corporate world.

Skill Enhancement Course: This course may be chosen from a pool of courses designed to provide value-based and/or skill-based knowledge.

Open Elective (OE): Open Elective is an interdisciplinary additional subject that is compulsory in a program. The score of Open Elective is counted in the overall aggregate marks under Choice Based Credit System (CBCS). Each Open Elective paper will be of 3 Credits in IV, V and VI semesters. Each student has to take Open Electives from department other than the parent department. Core / Discipline Specific Electives will not be offered as Open Electives.



Program Course (PC): This is a compulsory course but audit that does not have any choice and may be of 3 credits. Each student of Bachelor of Technology incivil engineering program has to compulsorily pass the Environmental Studies and Human values & professional Ethics

C. Program Outcomes of Bachelor of Technology in Civil Engineering

Program Outcomes (POs)

The curriculum and syllabus have been structured in such a way that each of the courses meets one or more of these outcomes. Program outcomes describe what students are expected to know and be able to do by the time of graduation. These relate to the skills, knowledge and behaviors that students acquire as they progress through the program. Further each course in the program spells out clear course outcomes (COs) which are mapped to the program outcomes.

Engineering Graduate will be able to:

8	ing Graduate will be able	
PO-01	Program Engineering	n – Bachelor of Technology in Civil Engineering Apply the knowledge of mathematics, science, engineering fundamentals,
	knowledge	and an engineering specialization to the solution of complex civil engineering
		problems.
PO-02	Problem analysis	Identify, formulate, review research literature, and analyze complex
		engineering problems reaching substantiated conclusions using first
		principles of mathematics, natural sciences, and engineering sciences.
PO-03	Design/development of	Design solutions for complex engineering problems and design system
	solutions	components or processes that meet the specified needs with appropriate
		consideration for the public health and safety, and the cultural, societal, and
		environmental considerations.
PO-04	Conduct investigations	Use research-based knowledge and research methods including design of
	of complex problems	experiments, analysis and interpretation of data, and synthesis of the
		information to provide valid conclusions.
PO-05	Modern tool usage	Create, select, and apply appropriate techniques, resources, and modern
		engineering and IT tools including prediction and modeling to complex
70.01		engineering activities with an understanding of the limitations.
PO-06	The engineer and society:	Apply reasoning informed by the contextual knowledge to assess societal,
	Society.	health, safety, legal and cultural issues and the consequent responsibilities
DO 05	T	relevant to the professional engineering practice.
PO-07	Environment and sustainability:	Understand the impact of the professional engineering solutions in societal
	sustamability.	and environmental contexts, and demonstrate the knowledge of, and need for
PO-08	Ethics	sustainable development. Apply ethical principles and commit to professional ethics and
PO-08	Etnics	
DO 00	Individual and team	responsibilities and norms of the engineering practice.
PO-09	work	Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
PO-10	Communication:	Communicate effectively on complex engineering activities with the
LO-10	Communication.	engineering community and with society at large, such as, being able to
		comprehend and write effective reports and design documentation, make
		effective presentations, and give and receive clear instructions.
		circuite presentations, and give and receive clear instructions.



PO-11	Project management	Demonstrate knowledge and understanding of the engineering and					
	and finance:	management principles and apply these to one's own work, as a member and					
		leader in a team, to manage projects and in multidisciplinary environments.					
PO-12	Lifelong learning	Recognize the need for, and have the preparation and ability to engage in					
		independent and life-long learning in the broadest context of technological					
		change					

D. Program Specific Outcomes (PSO's)

PSO1. Enhancing the employability skills by making the students find innovative solutions for challenges

and problems in domains of Civil Engineering.

PSO2: Inculcating in students tech suaveness to deal with practical aspects of Civil Engineering.

E. Program Educational Objectives (PEO's)

PEO1. To be well familiar with the concepts of Civil Engineering for leading a successful career in industry or as entrepreneur or to pursue higher education.

PEO 2. To develop techno-commercial skills for providing effective solution using knowledge of Civil

Engineering

PEO 3. To instil lifelong learning approach towards constantly evolving technologies with innovative and ethical mindset

F. Pedagogy & Unique practices adopted:

"Pedagogy is the method and practice of teaching, especially for teaching an academic subject or theoretical concept". In addition to conventional time-tested lecture method, the institute will emphasize on experiential learning:

Role Play & Simulation: Role- play and simulation are forms of experiential learning. Learners take on different roles, assuming a profile of a character or personality, and interact and participate in diverse and complex learning settings. Role-play and simulation function as learning tools for teams and groups or individuals as they "play" online or face-to-face. They alter the power ratios in teaching and learning relationships between students and educators, as students learn through their explorations and the viewpoints of the character or personality they are articulating in the environment. This student-centered space can enable learner-oriented assessment, where the design of the task is created for active student learning. Therefore, role-play& simulation exercises such as virtual share trading, marketing simulation etc. are being promoted for the practical-based experiential learning of our students.

Video Based Learning (VBL) & Learning through Movies (LTM): These days technology has taken a front seat and classrooms are well equipped with equipment and gadgets. Video-based learning has become anindispensable part of learning. Similarly, students can learn various concepts through movies. In fact, many teachers give examples from movies during their discourses. Making students learn few important theoretical concepts through Quantum University Syllabus (Batch 2020-2024)

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VBL & LTM is a good idea and method. The learning becomes really interesting and easy as videos add life to concepts and make the learning engaging and effective. Therefore, our institute is promoting VBL & LTM, wherever possible.

Field/Live Projects: The students, who take up experiential projects in companies, where senior executives with a stake in teaching guide them, drive the learning. All students are encouraged to do some live project other their regular classes.

Industrial Visits: Industrial visit are essential to give students hand-on exposure and experience of how things and processes work in industries. Our institute organizes such visits to enhance students' exposure to practical learning and work out for a report of such a visit relating to their specific topic, course or even domain.

MOOCs: Students may earn credits by passing MOOCs as decided by the college. Graduate level programs may award Honors degree provided students earn pre-requisite credits through MOOCs. University allows students toundertake additional subjects/course(s) (In-house offered by the university through collaborative efforts or courses in the open domain by various internationally recognized universities) and to earn additional credits on successful completion of the same. Each course will be approved in advance by the University following the standard procedure of approval and will be granted credits as per the approval. Keeping this in mind, University proposed and allowed a maximum of two credits to be allocated for each MOOC courses. In the pilot phase it is proposed that a student undertaking and successfully completing a MOOC course through only NPTEL could be given 2 credits for each MOOC course.

For smooth functioning and monitoring of the scheme the following shall be the guidelines for MOOC courses, Add-on courses carried out by the College from time to time.

- a) It will necessary for every student to take at least one MOOC Course throughout the programme.
- b) There shall be a MOOC co-ordination committee in the College with a faculty at the level of Professor heading the committee and all Heads of the Department being members of the Committee.
- c) The Committee will list out courses to be offered during the semester, which could be requested by the department or the students and after deliberating on all courses finalize a list of courses to be offered with 2 credits defined for each course and the mode of credit consideration of the student. The complete process shall be obtained by the College before end of June and end of December for Odd and Even semester respectively of the year in which the course is being offered. In case of MOOC course, the approval will be valid only for the semester on offer.
- d) Students will register for the course and the details of the students enrolling under the course along with the approval of the Vice Chancellor will be forwarded to the Examination department within fifteen days of start of the semester by the Coordinator MOOC through the Principal of the College.
- e) After completion of MOOC course, Student will submit the photo copy of Completion certificate of MOOC Course to the Examination cell as proof.
- f) Marks will be considered which is mentioned on Completion certificate of MOOC Course.



g) College will consider the credits only in case a student fails to secure minimum required credits then the additional subject(s) shall be counted for calculating the minimum credits required for the award of degree.

Special Guest Lectures (SGL) & Extra Mural Lectures (EML): Some topics/concepts need extra attention and efforts as they either may be high in difficulty level or requires experts from specific industry/domain to make things/concepts clear for a better understanding from the perspective of the industry. Hence, to cater to the present needs of industry we organize such lectures, as part of lecture-series and invite prominent personalities from academia and industry from time to time to deliver their vital inputs and insights.

Student Development Programs (SDP): Harnessing and developing the right talent for the right industry anoverall development of a student is required. Apart from the curriculum teaching various student development programs (training programs) relating to soft skills, interview skills, SAP, Advanced excel training etc. that may be required as per the need of the student and industry trends, are conducted across the whole program. Participation in such programs is solicited through volunteering and consensus.

Industry Focused programmes: Establishing collaborations with various industry partners to deliver the programme on sharing basis. The specific courses are to be delivered by industry experts to provide practice-based insight to the students.

Special assistance program for slowlearners &fast learners: write the note how would you identify slow learners, develop the mechanism to correcting knowledge gap. Terms of advance topics what learning challenging it will be provided to the fast learners.

Induction program: Every year 3 weeks induction program is organized for 1st year students and senior students to make them familiarize with the entire academic environment of university including Curriculum, Classrooms, Labs, Faculty/ Staff members, Academic calendar and various activities.

Mentoring scheme: There is Mentor-Mentee system. One mentor lecture is provided per week in a class. Students can discuss their problems with mentor who is necessarily a teaching faculty. In this way, student's problems or issues can be identified and resolved.

Competitive exam preparation: Students are provided with one class in every week for GATE/ Competitive exams preparation.

Extra-curricular Activities: Organizing & participation in extracurricular activities will be mandatory to help students develop confidence & face audience boldly. It brings out their leadership qualities along with planning



& organizing skills. Students undertake various cultural, sports and other competitive activities within and outside then campus. This helps them build their wholesome personality.

Career & Personal Counseling: Identifies the problem of student as early as possible and gives time to discuss their problems individually as well as with the parents. Counseling enables the students to focus on behavior and feelings with a goal to facilitate positive change. Its major role lies in giving: Advice, Help, Support, Tips, Assistance, and Guidance.

Participation in Flip Classes, Project based Learning (A2 Assignment), Workshops, Seminars & Writing & Presenting Papers: Departments plan to organize the Flip Classes, Project based Learning (A2 Assignment), workshops, Seminars & Guest lecturers time to time on their respective topics as per academic calendar. Students must have to attend these programs. This participation would be count in the marks of general Discipline & General Proficiency which is the part of course scheme as non-credit course.

Formation of Student Clubs, Membership & Organizing & Participating events: Every department has the departmental clubs with the specific club's name. The entire student's activity would be performed by the club. One faculty would be the coordinator of the student clubs & students would be the members with different responsibility.

Capability Enhancement & Development Schemes: The Institute has these schemes to enhance the capability and holistic development of the students. Following measures/ initiatives are taken up from time to time for the same: Career Counseling, Soft skill development, Remedial Coaching, Bridge Course, Language Lab, Yoga and Meditation, Personal Counseling

Library Visit & Utilization of QLRC: Students may visit the library from morning 10 AM to evening 8 PM. Library created its resources Database and provided Online Public Access Catalogue (OPAC) through which users can be accessed from any of the computer connected in the LAN can know the status of the book. Now we are in process to move from OPAC to KOHA.



Detailed Syllabus (Semester wise /course wise) SEMESTER 1

MA3102	Title: Mathematics-I	L T P C 3 2 0 4						
Version No.	1.0							
Course Prerequisites	Nil							
Objectives	To provide essential knowledge of basic tools of Differential							
	Calculus, Integral Calculus, Vector Calculus and Matrix Algebra.							
Unit No.	Unit Title	No. of hours						
		(per Unit)						
Unit I	Matrix Algebra	8						
1	their use in getting the Rank, Inverse of a matrix and solution of							
	d Eigenvectors of a matrix, Symmetric, Skew-symmetric, Hermitian							
Orthogonal and Unitary mat	rices and their properties, Cayley-Hamilton theorem, Diagonalization of	a matrix.						
Unit II	Differential Calculus	8						
Limit, Continuity and diffe	Limit, Continuity and differentiability of functions of two variables, Euler's theorem for homogeneous equations,.							
Change of variables, chain	rule, Jacobians, Taylor's Theorem for two variables, Error approxim	ations. Extrema of						
functions of two or more var	iables, Lagrange's method of undetermined multipliers							
Unit III	Integral Calculus	6						
Review of curve tracing and	d quadric surfaces, Double and Triple integrals, Change of order of inte	egration. Change of						
variables.								
Unit IV	Application of Multiple Integration	6						
Gamma and Beta functions.	Dirichlet's integral. Applications of Multiple integrals such as surface at	ea, volumes, centre						
of gravity and moment of in-	ertia.							
Unit V	Vector Calculus	8						
Differentiation of vectors,	gradient, divergence, curl and their physical meaning. Identities	involving gradient,						
divergence and curl. Line an	d surface integrals. Green's, Gauss and Stroke's theorem and their applic	ations.						
Text Books	1. R.K. Jain and S.R.K. Iyenger, Advanced Engineering Mathematics,	Narosa Publishing						
	House	C						
Reference Books	1. E. Kreyszig, Advanced Engineering Mathematics, John Wiley and So	ons						
	2. M.D. Weir, J. Hass, F.R. Giordano, Thomas' Calculus, Pearson Educ							
Mode of Evaluation	Internal and External Examinations							
Recommendation by	29/07/2020							
Board of Studies on								
Date of approval by the								
Academic Council								



Course Outcome for MA3102

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students should be able to learn the basic principles of multi-variable calculus with their proofs. They should be able to classify partial differential equations and transform them into canonical form. They will also understand how to extract information from partial derivative models in order to interpret reality.	2	Em
CO2	Students should be able to understand and learn how to find the area and volume of any region and solid body respectively by integral and also find the moments of inertia for a thin plate in plane.	2	S
CO3	Students should be able to understand theorems related to directional derivative of gradient and reproduce its proof. They should be able to Explain the concept of a vector integration in a plane and in space.	2	S
CO4	Students should be able to know basic application problems described by second order linear differential equations with constant coefficients. They should be also able to understand and solve the applications associated with Laplace Transform.	2	En
CO5	Students should be able to solve the linear equations using matrix properties and Determine characteristic equation, eigen values, eigenvectors and diagonalizable of a matrix.	1	None

CO-PO Mapping forMA3102

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										Program Specific Outcomes			
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	1	1	1	3	2	1	2	3	1	2	1	2	2
CO 2	3	3	2	3	3	3	2	3	1	3	3	1	1	3
CO 3	2	3	2	2	1	1	3	1	1	2	2	3	2	3
CO 4	2	3	3	3	3	3	3	2	2	2	2	3	1	1
CO 5	3	2	2	2	3	2	1	2	2	2	2	2	1	3
Avg.	2.6	2.4	2	2.2	2.6	2.2	2	2	1.8	2	2.2	2	1.4	2.4



PS3101	Title:Human Values and Ethics	L T P C 2 0 0 2				
¥7	10	2 0 0 2				
Version No.	1.0 Nil					
Course Prerequisites						
Objectives	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					
Expected Outcome	This course will make the students aware and sensitive to value					
Emperica d'acome	systems in real life situations. It will help them to discriminate between					
	ephemeral and eternal value and to discriminate between essence and					
	form					
Unit No.	Unit Title	No. of hours				
		(per Unit)				
Unit I	Introduction of Value Education	5				
1. Understanding the need, b	pasic guidelines, content and process of Value Education					
	spirations: Self Exploration–its content and process					
Unit II	Understanding Harmony - Harmony in Myself!	5				
1. Thoughtful human being	in harmony; as a co-existence of the sentient, attitude and its importance in	relationship.				
2. Understanding the needs,	characteristics and activities of Self ('I')	-				
Unit III	Understanding Harmony in the Family and Society	5				
	alues in human relationships; meaning of Nyaya Trust (Vishwas) and Respondential relationships. 2. Harmony in society:Samadhan, Samridhi, Abhayas					
Unit IV	Understanding Harmony in the Nature and Existence	4				
1. Understanding the harmo	ony in Nature: Interconnectedness among the four orders of nature- recyc	clability and self-				
	al perception of harmony at all levels of existence	•				
Unit V	Understanding Professional Ethics	5				
Competencies in profession	onal ethics:					
	ofessional competence for augmenting universal human order					
	scope and characteristics of people-friendly and eco-friendly production sy					
	develop appropriate technologies and management patterns for above production	luction				
Systems.						
Text Books	1. R.R Gaur, R Sangal, G P Bagaria, A foundation course in Human Va	lues and				
Professional Ethics, Excel books, New Delhi						
Reference Books 1. A.N. Tripathy, Human Values, New Age International Publishers						
	2. B L Bajpai, Indian Ethos and Modern Management, New Royal Bool	k Co., Lucknow				
Made effect 4	2. B P Banerjee, Foundations of Ethics and Management, Excel Books					
Mode of Evaluation	Internal and External Examinations					
Recommendation by Board of Studies on	29/07/2020					
	13/09/2020					
Date of approval by the Academic Council	13/03/2020					
Academic Council						



Course Outcome for PS3101

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand the significance of value inputs in a classroom, distinguish between values and skills, understand the need, basic guidelines, content and process of value education, explore the meaning of happiness and prosperity and do a correct appraisal of the current scenario in the society.	2	Em
CO2	Students should be able to distinguish between the Self and the Body, understand the meaning of Harmony in the Self the Co-existence of Self and Body.	2	S
CO3	Students should be able to understand the value of harmonious relationship based on trust, respect and other naturally acceptable feelings in human-human relationships and explore their role in ensuring a harmonious society.	2	S
CO4	Students should be able to understand the harmony in nature and existence, and work out their mutually fulfilling participation in the nature.	2	En
CO5	Students should be able to distinguish between ethical and unethical practices, and start working out the strategy to actualize a harmonious environment wherever they work.	1	None

CO-PO Mapping for PS3101

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										Program Specific Outcomes			
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	2	3	3	2	2	3	1	1	1	3	3	1	3
CO 2	2	2	3	2	3	3	1	2	1	1	1	3	3	2
CO 3	3	3	1	1	1	2	2	1	2	1	1	2	3	2
CO 4	1	1	3	2	2	2	2	1	2	3	2	2	2	1
CO 5	2	1	2	2	2	1	2	2	1	3	3	2	3	1
Avg.	2	1.8	2.4	2	2	2	2	1.4	1.4	1.8	2	2.4	2.4	1.8



CS3101	Title:Basics of Computer and C Programming	L T P C 2 0 0 2				
Version No.	1.0					
Course Prerequisites	Nil					
Objective	This subjects aims to make student handy with the computers basics and programming.					
Expected Outcome	On completion of subject the students will be able to apply, Fundamental of Computers ,Architecture of Computer Arithmetic of Computer, Basics of Computer Programming					
Unit No.	Unit Title	No. of hours (per Unit)				
Unit I	Architecture of Computer	5				
(HD), Solid State Drives (History and Evolution Chain, Concept of Hardware, The Inside Composition (SSD), Concept of CPU, Concept Of RAM], The Peripherals [Input Deloppy, DVD ROM, CD ROM, USB Storage Drive], Scanner], Output I	evices: Keyboard,				
Unit II	Arithmetic of Computer	4				
	, Binary, Octal, Hexadecimal], Conversions, Binary Arithmetic [Addis Compliment, 2s Compliment], Floating Point Arithmetic [IEEE 754 Compliment]					
Unit III	Algorithms and Flow Chart	4				
	hm? Algorithm Writing Examples] Flow Chart [What is Flow Chart? Flow Types of Flow Chart, Flow Chart Examples]	w Chart Symbols,				
Unit IV	Basics of C Programming –Part 1	6				
Compiler, Assembler, Link short), singed and unsigned	Lages:-Machine Language, Assembly Language and High Level Lang er and Loader. Fundamental Data Type: int, float, char and void. Qualifie I numbers. Program vs. Process, Storage Classes: auto, static, extern and ithmetic, Relational, Conditional and Logical.	r for int (long and				
Unit V	Basics of C Programming – Part 2	5				
Functions: Introduction [F Function. Arrays: Introduct	function Definition, Declaration and Call], Types of Functions, Basic Proion, Array Notation and Representation, Basic Programs, Types of Arrays ction, Declaration, Initialization and Access of data using pointer 1. KR Venugopal, Mastering C					
	2. Y. Kanetkar, Let us C					
Reference Books 1. Kernighan, B.W and Ritchie, D.M, The C Programming language, Pearson Education 2. Byron S Gottfried, Programming with C, Schaum's Outlines, Tata McGraw-Hill 3. R.G. Dromey, How to Solve it by Computer, Pearson Education 4. E. Balagurusamy, Programming in ANSI C						
Mode of Evaluation	Internal and External Examinations					
Recommended by Board of Studied on	29/07/2020					
Date of Approval by the Academic Council on	13/09/2020					



Course Outcome for CS3101

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to approach the programming tasks using techniques learned in Theory and write pseudo-codes based on the requirements of the problem.	2	Em
CO2	Students should be able to usethe comparisons and limitations of the various programming constructs and choosethe right one for the task in hand.	2	S
CO3	Students should be able to write the program based on numerical techniques learned and able to edit, compile, debug, correct, recompile and run it.	2	S
CO4	Develops the knowledge of different software on different Operating System Platform such as Linux/Windows (Open Source and Licensed) with understanding of different IDE	2	En
CO5	Makes students gain a broad perspective about the uses of computers in engineering industry	1	None

CO-PO Mapping for CS3101

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										te- 2,	Program Specific Outcomes		
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	2	3	2	3	3	3	1	1	3	3	2	1	2
CO 2	3	2	1	2	3	2	1	1	1	1	1	2	2	3
CO 3	3	1	1	2	1	2	2	2	2	1	1	3	2	2
CO 4	2	1	2	3	3	3	3	1	3	1	2	3	2	1
CO 5	1	3	2	3	1	1	2	1	2	1	1	2	2	1
Avg.	2.2	1.8	1.8	2.4	2.2	2.2	2.2	1.2	1.8	1.4	1.6	2.4	1.8	1.8



EC3101	Title: Basic Electrical and Electronics Engineering	LTPC					
¥7 • NT	1.0	3 0 0 3					
Version No.	1.0						
Course Prerequisites	Nil						
Objectives	To provide an overview of electrical and electronics fundamentals.						
Expected Outcome	The student would acquire the knowledge of basics fundamentamentals of electrical and electronics.						
Unit No.	Unit Title	No. of hours (per Unit)					
Unit I	Basic Concepts of Electrical Engineering	7					
Electromagnetic Induction,	otive force, Electric Power, Ohm's Law, Basic Circuit Components, Farada Lenz's Law, Kirchhoff's laws, Network Sources, Resistive Networks, Southod, Mesh Current Method, Superposition, Thevenin's, Norton's and Maximus Mesh Current Method, Superposition, Thevenin's Norton's and Maximus Mesh Current Method, Superposition, Thevenin's Norton's and Maximus Mesh Current Method, Superposition, Thevenin's Norton's and Maximus Mesh Current Method, Superposition, Theorems, Norton's and Maximus Mesh Current Method, Superposition, Theorems, Norton's No	eries-Parallel					
Unit II	Transformers and Alternating Quantities	7					
Transformers: Construction, EMF equation, ratings, pharos diagram on no load and full load, equivalent circuit, regulation and efficiency calculations, open and short circuit tests, auto-transformers. Alternating Quantities: Introduction, Generation of AC Voltages, Root Mean Square and Average Value of Alternating Currents and Voltages, Form Factor and Peak Factor, Pharos Representation of Alternating Quantities, Single Phase RLC Circuits, Introduction to 3-Phase AC System.							
Unit III	Rotating Electrical Machines	8					
Unit IV	Basic Electronics	7					
	ctors, Conduction Properties of Semiconductor Diodes, Behavior of PN Jode, Photovoltaic Cell, Rectifiers, Bipolar Junction Transistor, Field Effective Photovoltaic Cell, Rectifiers, Bipolar Photovoltaic Cell, Rectifier Photo						
Unit V	Digital Electronics and Electrical Measuring Instruments	7					
Digital Electronics: Boolean Electrical Measuring Instrumultipliers, multimeters, M	Digital Electronics: Boolean algebra, Binary System, Logic Gates and Their Truth Tables. Kaurnugh Map Electrical Measuring Instruments: Basic OP-AMP, Differential amplifier, PMMC instruments, shunt and series multipliers, multimeters, Moving iron ammeters and voltmeters, dynamometer, wattmeter, AC watthour meter, extension of instrument ranges. Text Books 1. V. Jagathesan, K. Vinod Kumar and R. Saravan Kumar, Basic Electrical and Electronics Engineering, Wiley India						
Deference De la	Sukhija and Nagsarkar, Basic Electrical and Electronics Engineering, O Publication Normal Region Electrical and Electronics Engineering, TML						
Reference Books	 Kothari, Nagrath, Basic Electrical and Electronics Engineering, TMH Prasad/Sivanagraju, Basic Electrical and Electronics Engineering, Ceng Indian Edition Muthusubrmaniam, Basic Electrical and Electronics Engineering, TMH 						
Mode of Evaluation	Internal and External Examinations						
Recommendation by	29/07/2020						
Board of Studies on							
Date of approval by the Academic Council	13/09/2020						



Course Outcome for EC3101

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand the basic theorems used in simplifying the electrical circuits.	2	Em
CO2	Students should be able to Know about the generation and utilization of three phase alternating quantities.	2	S
CO3	Students should be able to Know about single phase transformer and its various parameters.	2	S
CO4	Students should be able to understand the various components used in electronics like P-N junction and Zenerdioide.	2	En
CO5	Students should be able to understand basics of digital electronics and various electrical measurement devices.	1	None

CO-PO Mapping for EC3101

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										Program Specific Outcomes			
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2	1	1	3	2	1	2	1	1	3	1	2	1
CO 2	3	3	2	3	3	2	3	2	1	1	3	3	2	1
CO 3	2	2	2	2	2	3	2	2	2	2	1	2	2	1
CO 4	1	1	1	2	2	1	3	2	2	3	2	2	3	3
CO 5	2	2	3	3	2	3	1	3	1	2	3	3	1	3
Avg.	2.2	2	1.8	2.2	2.4	2.2	2	2.2	1.4	1.8	2.4	2.2	2	1.8



Version No. 1.0 Course Prerequisites Nil To introduce students to the theory, fundamentals and tools of communication and to develop in them vital communication skills	EG3102	Title:Professional Communication	LTPC						
Course Prerequisites			2 0 0 2						
To introduce students to the theory, fundamentals and tools of communication and to develop in them vital communication skills	Version No.	1.0							
Communication and to develop in them vital communication skills	Course Prerequisites	Nil							
The student will develop a sound knowledge of English which will be integral to personal, social and professional interactions.	Objectives								
Unit I I Components of Technical Written Communication Unit II Forns of Business Communication Unit III Forns of Business Communication Unit III Forns of Business Communication Thesis. Unit II Forns of Business Communication Forns of Business Communication 5 Business Correspondence- Types: Memorandum; Official letters. Job Application, Resume/CV/Bio-data; Notice, Agenda, Minutes of Meetings. Technical Proposal: Types, Significance, Format and Style of Writing Proposals. Technical Report: Types, Significance, Format and Style of Writing Proposals. Unit IV Presentation Techniques and Soft Skills 5 Presentation: Defining Purpose, Audience and Location; Organizing Contents; Preparing Outline; Audio-Visual Aids in Presentations. Non-Verbal Aspects of Presentation: Kinesics, Proxemics, Chromatics, and Paralanguage. Listening Skills: Importance, Active and Passive listening. Speaking Skills: Common Errors in Pronunciation; Vowels, Consonants and Syllables; Accent, Rhythm and Intonation. Unit V Value-based Text Readings 4 Thematic and value-based critical reading of the following essays with emphasis on the mechanics of writing and speaking: 1. The Language Of Literature And Science by Aldous Huxley 2. Of Discourse by Francis Bacon Suggested Reference Books 1. Barun K. Mira, Effective Technical Communication, Oxford Univ. Press 3. Prof.R.C.Sharmaand Krishna Mohan, Business Correspondence and Report Writing, Tata McGraw Hill and Co. Ltd. New Delhi 4. V.N.Arora and Laxmi Chandra, Improve Your Writing, Oxford Univ. Press, New Delhi 5. Ruby Gupta, Basic Technical Communication Mode of Ev									
Unit No. Unit Title No. of hours (per Unit) Unit I Fundamentals of Communication 5 Introduction—Communication Process, Distinction between General and Technical Communication. Journal Communication Formal Communication: Downward, Upward, Lateral/ Horizontal, Diagonal; Informal Communication (Grapevine). Barriers to Communication 5 Unit II Components of Technical Written Communication 5 Vocabulary building: Synonyms and Antonyms, Homophones, Conversions. Common Grammatical Errors, Paragraph Development, Précis writing, Technical Papers: Project, Dissertation and Thesis. Unit III Forms of Business Communication 5 Business Correspondence- Types: Memorandum; Official letters. Job Application, Resume/CV/Bio-data; Notice, Agenda, Minutes of Meetings. Technical Proposal: Types, Significance, Format and Style of Writing Proposals. Technical Report: Types, Significance, Format and Style of Writing Reports. 5 Unit IV Presentation: Techniques and Soft Skills 5 Presentation: Defining Purpose, Audience and Location; Organizing Contents; Preparing Outline; Audio-Visual Aids in Presentation: Defining Purpose, Audience and Location; Organizing Contents; Preparing Outline; Audio-Visual Aids in Presentation: Soft Skills: Importance, Active and Passive listening. 5 Speaking Skills: Common Errors in Pronunciation; Vowels, Consonants and Syllables; Accent, Rhythm and Intonation.	Expected Outcome								
Unit I Fundamentals of Communication 5 Introduction—Communication Process, Distinction between General and Technical Communication. Language as a Tool of Communication; Interpersonal, Organizational, Mass Communication. Formal Communication: Downward, Upward, Lateral/ Horizontal, Diagonal; Informal Communication (Grapevine). Barriers to Communication Unit II									
Introduction—Communication Process, Distinction between General and Technical Communication.	Unit No.	Unit Title							
Language as a Tool of Communication; Interpersonal, Organizational, Mass Communication. Formal Communication: Downward, Upward, Lateral/ Horizontal, Diagonal; Informal Communication (Grapevine). Barriers to Communication Unit II	Unit I	Fundamentals of Communication	· · · · · · · · · · · · · · · · · · ·						
Language as a Tool of Communication; Interpersonal, Organizational, Mass Communication. Formal Communication: Downward, Upward, Lateral/ Horizontal, Diagonal; Informal Communication (Grapevine). Barriers to Communication Unit II	Introduction-Communicatio	n Process, Distinction between General and Technical Communication.							
Formal Communication: Downward, Upward, Lateral/ Horizontal, Diagonal; Informal Communication (Grapevine). Barriers to Communication Unit II									
Unit II Components of Technical Written Communication 5			(Grapevine).						
Vocabulary building: Synonyms and Antonyms, Homophones, Conversions. Common Grammatical Errors, Paragraph Development, Précis writing. Technical Papers: Project, Dissertation and Thesis. Internal Person of Business Communication 5 Business Correspondence-Types: Memorandum; Official letters. Job Application, Resume/CV/Bio-data; Notice, Agenda, Minutes of Meetings. Technical Proposal: Types, Significance, Format and Style of Writing Proposals. Technical Report: Types, Significance, Format and Style of Writing Reports. Unit IV Presentation Techniques and Soft Skills 5 Presentation: Defining Purpose, Audience and Location; Organizing Contents; Preparing Outline; Audio-Visual Aids in Presentations. Non-Verbal Aspects of Presentation: Kinesics, Proxemics, Chromatics, and Paralanguage. Listening Skills: Importance, Active and Passive listening. Speaking Skills: Common Errors in Pronunciation; Vowels, Consonants and Syllables; Accent, Rhythm and Intonation. Unit V Value-based Text Readings 4 Thematic and value-based critical reading of the following essays with emphasis on the mechanics of writing and speaking: 1.The Language Of Literature And Science by Aldous Huxley 2.Of Discourse by Francis Bacon Suggested Reference Books 1. Barun K. Mitra, Effective Technical Communication, Oxford Univ. Press 2. Meenakshi Raman and Sangeeta Sharma, Technical Communication-Principles and Practices, Oxford Univ. Press 3. Prof.R.C.Sharmaand Krishna Mohan, Business Correspondence and Report Writing, Tata McGraw Hill andCo.Ltd.New Delhi 4. V.N.Arora and Laxmi Chandra, Improve Your Writing, Oxford Univ. Press, New Delhi 5. Ruby Gupta, Basic Technical Communication Mode of Evaluation Internal and External Examinations 29/07/2020 Date of Sproval by the 13/09/2020	Barriers to Communication								
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Course Outcome for EG3102

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to learn the fundamentals of communication process used within the organization.	2	Em
CO2	Students should be able to learn about the different forms of Business Communication.	2	S
CO3	Students should be able to learn about the different forms of Business Communication.	2	S
CO4	Students should be able to learn presentation techniques and soft skills.	2	En
CO5	Students should be able to understand Value-based Text Readings.	1	None

CO-PO Mapping for EG3102

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)									te- 2,	Program Specific Outcomes		
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	1	1	2	1	3	1	1	2	3	1	2	3
CO 2	1	1	3	3	3	3	3	1	3	3	1	3	2	1
CO 3	2	1	1	2	1	2	3	1	1	1	2	2	1	2
CO 4	3	2	1	1	1	2	1	3	3	1	1	1	1	1
CO 5	3	3	3	3	3	3	1	2	3	2	3	1	1	1
Avg.	2.2	1.6	1.8	2	2	2.2	2.2	1.6	2.2	1.8	2	1.6	1.4	1.6



CS3140	Title:Basics of Computer and C Programming LAB	LTPC					
		0 0 2 1					
Version No.	1.0						
Course Prerequisites	Nil						
Objectives	Learning objectives is to improve confidence in technology use and						
	increased awareness of opportunities afforded to individuals with						
	Computer application skills.						
Expected Outcome	Recognize basic computer hardware architecture constructs such as						
_	instructions sets, memory, CPU, external devices, and data						
	representation						
	List of Experiments						

- 1. Programs using I/O statements and expressions.
- 2. Programs using decision-making constructs.
- 3. Write a program to find whether the given year is leap year or Not? (Hint: not every centurion year is a leap. For example 1700, 1800 and 1900 is not a leap year)
- 4. Design a calculator to perform the operations, namely, addition, subtraction, multiplication, division and square of a number.
- 5. Check whether a given number is Armstrong number or not?
- 6. Populate an array with height of persons and find how many persons are above the average height.
- 7. Populate a two dimensional array with height and weight of persons and compute the Body Mass Index of the individuals.
- 8. Given a string a\$bcd./fgll find its reverse without changing the position of special characters. (Example input: a@gh%;j and output: j@hg%;a)
- 9. Convert the given decimal number into binary, octal and hexadecimal numbers using user defined functions.
- 10. From a given paragraph perform the following using built-in functions:
 - a. Find the total number of words.
 - b. Capitalize the first word of each sentence.
 - c. Replace a given word with another word.
- 11. Solve towers of Hanoi using recursion.
- 12. Sort the list of numbers using pass by reference.
- 13. Generate salary slip of employees using structures and pointers.
- 14. Compute internal marks of students for five different subjects using structures and functions.
- 15. Insert, update, delete and append telephone details of an individual or a company into a telephone directory using random access file.

Mode of Evaluation	Internal and External Examinations
Recommendation by	29/07/2020
Board of Studies on	
Date of approval by the	13/09/2020
Academic Council	



Course Outcome for CS3140

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to approach the programming tasks using techniques learned in Theory and write pseudo-codes based on the requirements of the problem.	2	Em
CO2	Students should be able to usethe comparisons and limitations of the various programming constructs and choosethe right one for the task in hand.	2	S
CO3	Students should be able to write the program based on numerical techniques learned and able to edit, compile, debug, correct, recompile and run it.	2	S

CO-PO Mapping for CS3140

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)									Spe	gram cific omes		
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2	1	3	1	1	3	3	3	1	1	3	3	1
CO 2	2	1	1	1	3	3	3	1	1	2	3	3	1	1
CO 3	2	3	1	2	1	2	3	3	3	2	2	2	3	2
Avg.	2.3	2	1	2	1.6	2	3	2.3	2.3	1.6	2	2.7	2.3	1.3



EG3140	Title:Professional Communication LAB	L T P C 0 0 2 1
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To provide practice to students in an interactive manner to apply the fundamentals and tools of English communication to life situations	
Expected Outcome	The student will be able to retain and apply his skills of English communication effectively in personal, social and professional interactions.	

List of Experiments

- 1. Common conversation skills
- 2. Introductions
- 3. Making requests
- 4. Asking for permission
- 5. Asking questions
- 6. Describing events, people, places
- 7. Learning correct pronunciation, syllable, stress, intonation
- 8. Extempore speaking
- 9. Role play
- 10. Presentation skills
- 11. Grammar-tense practice
- 12. Mother tongue influence- correction
- 13. Speech making / public speaking
- 14. Listening effectively
- 15. E-mail Etiquettes

Mode of Evaluation	Internal and External Examinations
Recommendation by	29/07/2020
Board of Studies on	
Date of approval by the	13/09/2020
Academic Council	



Course Outcome forEG3140

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students should be able to improve communication skills (Reading, Writing, and Speaking& Listening).	2	Em
CO2	Students should be able to achieve grammatical competency in drafting documents.	2	S
CO3	Students should be able to identify different situations & react accordingly using appropriate communication skills.	2	S

CO-PO Mapping for EG3140

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)																	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2				
CO 1	2	2	1	2	1	1	3	2	1	2	2	2	1	2				
CO 2	2	1	1	2	2	2	1	2	1	2	1	2	3	2				
CO 3	2	2	2	3	3	2	1	1	3	3	3	2	1	3				
Avg.	2	1.7	1.3	2.3	2	1.7	1.7	1.7	1.7	2.3	2	2	1.7	2.3				



EC3140	Title:Basic Electrical and Electronics Engineering lab		P (2
Version No.	1.0		
Course Prerequisites	Nil		
Objectives	To make students familiar with the fundamental laws featuring in the field of Electrical and Electronics Engineering.		
Expected Outcome	Students shall conceptualize and firmly grasp the basic electrical and electronics engineering laws along with the knowledge of fundamental circuits governing the functioning of important devices.		

List of Experiments

- 1. To verify the Kirchhoff's current and voltage laws.
- 2. To verify the Superposition theorem.
- 3. To verify the Thevenin's theorem.
- 4. To verify the Norton's theorem.
- 5. To verify the maximum power transfer theorem.
- 6. To study the V-I characteristics of p-n junction diode.
- 7. To study the diode as clipper and clamper.
- 8. To study the half-wave and full-wave rectifier using silicon diode.
- 9. To study transistor in Common Base configuration and plot its input/output characteristics.
- 10. To study various logic gates and verify their truth tables.

Mode of Evaluation	Internal and External Examinations
Recommendation by	29/07/2020
Board of Studies on	
Date of approval by the	13/09/2020
Academic Council	



Course Outcome for EC3140

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to know about the basic concepts of the Kirchhoff's current and voltage laws and perform Thevenin's, Norton's, and superposition and maximum power transfer theorems.	2	Em
CO2	Students should be able to analyze and understand the characteristics of transistors and semiconductor diodes and analyze the half-wave and full-wave rectifier using silicon diode.	2	S
CO3	Students should be able to Learn the basic concepts of various logic gates.	2	S

CO-PO Mapping for EC3140

Course Outcomes	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												Program Specific Outcomes	
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	2	1	2	1	3	1	3	2	2	3	2	3	1
CO 2	2	1	1	1	3	3	3	3	3	1	1	1	1	3
CO 3	2	3	3	2	3	2	2	3	2	3	3	3	3	2
Avg.	2	2	1.6	1.6	2.3	2.6	2	3	2.3	2	2.3	2	2.3	2



ME3141	Title: Engineering Graphics	LTPC							
		0 0 4 2							
Version No.	1.0								
Course Prerequisites	Nil								
Objectives	To enable students to acquire and use engineering drawing skills as a								
	means of accurately and clearly communicating ideas, information								
	and instructions through drafting exercises.								
Expected Outcome	To know and understand the conventions and the methods of								
	engineering drawing. To improve their visualization skills so that								
	they can apply these skills in developing new products. Able to draw								
	projection of lines, planes, solids in different positions.								
Unit No.	Unit Title	No. of hours							
TT *4 T	Introduction, Projection of Points, Projection of Straight Lines	(per Unit)							
Unit I	12								
	g Equipment's, Elements of Engineering Drawing, dimensioning, Type								
quadrants.	and third angle systems of orthographic projections. Projections of	points in different							
Projection of Lines.									
Unit II	Projection of Planes	8							
	anes, Projection of planes by change of position method only, p								
	with axis parallel to both planes, with axis parallel to one plane and ir								
plane.	with axis paramer to both planes, with axis paramer to one plane and it	ichnica to the other							
Unit III	Projection of Solids	12							
	s of solid in different axis orientations.	12							
Unit IV	Section of Solids	8							
	es - apparent section - true section - sectional view - need for sectional v	view - cutting plane							
	nal view of simple solids. Section plane perpendicular to one plane and r								
	r to one plane and inclined to the other.	,							
Unit V	Development of Surfaces, Orthographic views (First Angle	8							
	Projection Only)								
Development of surface of	various solids in simple positions, Three orthographic views of solids.								
Text Books	1 N.D. Bhatt and V.M.Panchal, Engineering Drawing: Plane and Solid Geometry,								
	Charotar Publishing House								
Reference Books	1. Amar Pathak, Engineering Drawing, Dreamtech Press, New Delhi 2. T. Jeyapoovan, Engineering Graphics using AUTOCAD 2000, Vikas Publishing House								
	3. Thomas E.French, Charles J.Vierck, Robert J.Foster, Engineering Drawing and								
	Graphic Technology, McGraw Hill International Editions								
	4. P.S. Gill, Engineering Graphics and Drafting, S.K. Kataria and Sons								
Mode of Evaluation	Internal and External Examinations								
Recommendation by	29/07/2020								
Board of Studies on									
Date of approval by the	13/09/2020								
Academic Council									



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students will be able to know about basic concepts of projection and To Draw the projection of points and lines located in different quadrants	2	Em
CO2	Students will be able to Draw the projection of plane surfaces in various positions	2	S
CO3	Students will be able to Draw the projection of solids in various positions	2	S
CO4	Students will be able to Draw sectional views of a given object	2	En
CO5	Students will be able to develop surfaces and draw orthographic view of given object	1	None

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											Program Specific Outcomes		
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2	3	1	1	2	1	1	2	1	1	1	1	3
CO 2	2	2	3	1	1	1	3	1	2	1	2	1	2	3
CO 3	2	2	2	1	3	2	2	3	2	2	2	1	1	3
CO 4	1	1	1	1	3	1	1	1	2	1	2	1	2	3
CO 5	1	1	1	3	3	3	3	3	3	1	2	3	2	3
Avg.	1.8	1.6	2	1.4	2.2	1.8	2	1.8	2.2	1.2	1.8	1.4	1.6	3



SEMESTER 2

MA3202	Title:Mathematics-II	LTPC							
		3 2 0 4							
Version No.	1.0								
Course Prerequisites	Nil								
Objectives	To provide knowledge of essential mathematical tools applied in solving ordinary and partial differential equations, initial and boundary value problems								
Expected Outcome	Students will be familiar with various methods that lead to solving ODEs and PDEs.								
Unit No.	Unit Title	No. of hours (per Unit)							
Unit I	Ordinary Differential Equations	8							
coefficients. Euler-Cauchy	on of first order and first degree, Solution of linear differential equations, Solution of second order differential equations by chang od of variation of parameters.								
Unit II	Laplace Transform	8							
	transform of some standard functions, Shifting theorems, Laplace trans								
and integrals. Convolution tl	neorem, Initial and final value theorem. Laplace transform of periodic for	unctions, Heaviside							
unit step function and Dirac	delta function. Applications of Laplace transform for solving ODE.								
Unit III	Partial Differential Equations	8							
order and their Classificatio	ential equations, Linear partial differential equations with constant Coon. Method of separation of Variables for solving PDE, One dimensionensions, Heat conduction equations of one dimension and two dimensions.	nal wave equation,							
Unit IV	Infinite Series	6							
	e and Divergence of an infinite series, Cauchy's General Principle, auchy's Root test, Cauchy's Integral Test, Alternating series, Leibonvergence								
Unit V	Fourier series	6							
Trigonometric Fourier series	and its convergence. Fourier series of even and odd functions. Fourier h	nalf-range series.							
Text Books	1. R.K. Jain and S.R.K. Iyenger, Advanced Engineering Math Publishing House								
Reference Books	 E. Kreyszig, Advanced Engineering Mathematics, John Wiley and Sons, Inc. R.K. Jain and S.R.K. Iyenger, Advanced Engineering Mathematics, Narosa Publishing House M.D. Weir, J. Hass, F.R. Giordano, Thomas' Calculus, Pearson Education 								
Mode of Evaluation	Internal and External Examinations								
Recommendation by Board of Studies on	29/07/2020								
Date of approval by the Academic Council	13/09/2020								



Course Outcome ForMA3202

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand ordinary differential equations, with their solutions through constant coefficients. They will also learn about Euler-Cauchy equations, Solution of second order differential equations by changing dependent and independent variables.	2	Em
CO2	Students should be able to understand the properties of Fourier series. And the relationship between Fourier series and linear time invariant system.	2	S
CO3	Students should be able to learn the basics of the theory of error and the approximation theory; the fundamental principles of mathematical modeling; the numerical methods for solving problems of algebra; and the methods of numerical integration and differentiation.	2	S
CO4	Students should be able to learn about Interpolation which is a useful mathematical and statistical tool used to estimate values between two points.	2	En
CO5	Students should be able to formulate and solve problems involving random variables and apply statistical methods for analyzing experimental data. They will also learn to analyses the complex function with reference to their analyticity, integration using Cauchy's integral and residue theorems. Taylor's and Laurent's series expansions of complex function will be also explored at the end of Unit.	1	None

CO-PO Mapping for MA3202

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	1	3	3	1	2	3	1	1	3	2	1	1	2	2
CO 2	3	3	1	3	1	1	3	1	1	2	1	1	2	1
CO 3	2	3	2	1	1	1	3	1	3	3	3	1	3	3
CO 4	2	2	2	3	3	3	2	2	1	3	1	2	3	2
CO 5	1	2	3	1	1	3	1	1	2	1	3	1	1	1
Avg.	1.8	2.6	2.2	1.8	1.6	2.2	2	1.2	2	2.2	1.8	1.2	2.2	1.8



PH3101	Title: Engineering Physics	LTPC
		2 2 0 3
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	Students will be able to understand the basic of classical and modern	
	physics and quantum mechanics and electromagnetic concepts with basic knowledge of optics.	
Expected Outcome	Will have the ability to Analyze the intensity variation of light due to Polarization, interference and diffraction. Will also be able to explain working principle of lasers and Explain fundamentals of quantum mechanics.	
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Relativistic Mechanics	5
Inertial and Non-inertial Fr	rames, Postulates of Special Theory of Relativity, Galilean and Lorer	ntz Transformation.
	ne Dilation, Addition of Velocities, Mass Energy Equivalence and Vari	
	hoff's Law, Stefan's law (only statement), Energy spectrum of Bla	
Compton Effect.		-
Unit II	Interference and Diffraction	5
	ns of Interference, Fresnel's Bi-prism Experiment, Displacement of Frin	
	d Film, Newton's Rings. Diffraction: Single Slit Diffraction, Diffraction	Grating, Raleigh's
· · · · · · · · · · · · · · · · · · ·	Resolving Power of Grating.	
Unit III	Polarization and Laser	5
	raction, Ordinary and Extra-ordinary Rays, Nicol Prism, Production and	
	Colarized Light. Laser: Principle of Laser Action, Einstein's Coefficient	s, Construction and
Working of He-Ne and Ruby Unit IV		5
	Electromagnetic and Magnetic Properties of Materials ement Current, Maxwell's Equations in Integral and Differential Forn	-
	Space and Conducting Media, PoyntingTheorem. Basic Concept of Pa	
Unit V	Wave Mechanics	4
	Broglie Concept of Matter Waves, Heisenberg Uncertainty Principle a	<u> </u>
	and Its Applications: Particle in a Box (one dimensional only).	11
Text Books	1. Beiser, Concepts of Modern Physics, Mc-Graw Hill	
	2. Dr Amit Dixit, Engineering Physics, Nano Edge Publicatons	
Reference Books	1. Robert Resnick, Introduction to Special theory of Relativity, Wiley	
	2. AjoyGhatak, Optics, TMH	
	3. David J. Griffith, Introduction to Electrodynamics, PHI	
	4. William Hayt, Engineering Electromagnetics, TMH	
Mode of Evaluation	Internal and External Examinations	
Recommendation by Board of Studies on	29/07/2020	
Date of approval by the Academic Council	13/09/2020	



Course Outcome	101 1 113101		
Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand special theory of relativity (STR), concepts linked with STR and radiation laws.	2	Em
CO2	Students should be able to understand interference, diffraction and able to connect it to a few engineering applications.	2	S
CO3	Students should be able to explain the phenomena of polarization in electromagnetic waves and their production, Detection and analysis. They will also understand the operation and working principle of laser.	2	S
CO4	Students should be able to understand electromagnetic theory using Maxwell's equations, and its uses in various engineering application. They will also understand the difference between dia, para and ferromagnetic materials.	2	En
CO5	Students should be able to explain fundamentals of quantum mechanics and apply it to problems on bound states.	1	None

CO-PO Mapping for PH3101

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											Program Specific Outcomes		
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	2	1	1	2	1	1	2	2	2	1	1	1
CO 2	2	1	1	2	2	2	2	1	3	1	3	3	1	1
CO 3	1	1	2	1	1	2	1	2	3	2	2	2	1	3
CO 4	1	3	3	1	1	3	2	2	2	1	1	3	1	1
CO 5	2	1	2	1	2	3	1	3	1	3	2	2	2	2
Avg.	1.6	1.4	2	1.2	1.4	2.4	1.4	1.8	2.2	1.8	2	2.2	1.2	1.6



CY3205	Title: Environmental Studies	L T P C 2 0 0 2
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	Creating awareness among engineering students about the importance of environment, the effect of technology on the environment and ecological balance is the prime aim of the course.	
Expected Outcome	Students will understand the transnational character of environmental problems and ways of addressing them, including interactions across local to global scales.	
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Introduction to Environmental studies and Ecosystems	5
Multidiacialiacau, actuac	for virgon mental studies. Seems and importance Mend for public avvirgon ass	Compone

Multidisciplinary nature of environmental studies, Scope and importance, Need for public awareness. Concept, Structure and function of an ecosystem, Energy flow in an ecosystem: food chains, food webs and ecological pyramids. Examples of various ecosystems such as: Forest, Grassland, Desert, Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries)

Unit II Natural Resources: Renewable and Non- renewable resources 5

Land as a resource, land degradation, landslides (natural and man-induced), soil erosion and desertification. Forests and forest resources: Use and over-exploitation, deforestation. Impacts of deforestation, mining, dam building on environment and forests. Resettlement and rehabilitation of project affected persons; problems and concerns with examples. Water resources: Use and over-exploitation of surface and ground water, floods, drought, conflicts over water (international and inter-state).

Food resources: World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems with examples. Energy resources: Renewable and non-renewable energy sources, use of alternate energy sources, growing energy needs.

Unit III Biodiversity and Conservation 5

Levels of biological diversity: genetic, species and ecosystem diversity. Biogeographic zones of India. Ecosystem and biodiversity services. Biodiversity patterns and global biodiversity hot spots, India as a mega-biodiversity nation; Endangered and endemic species of India. Threats to biodiversity: Habitat loss, poaching of wildlife, man-wildlife conflicts, biological invasions. Conservation of biodiversity: In-situ and Ex-situ conservation of biodiversity.

Unit IV Environmental Pollution 4

Environmental pollution and its types. Causes, effects and control measures of :a) Air pollution b) Water pollution – freshwater and marine c) Soil pollution d) Noise pollution e) Thermal pollution

Nuclear hazards and human health risks, Solid waste management: Control measures of urban and industrial waste.

Unit V Environmental Policies and Practices 5

Concept of sustainability and sustainable development. Water conservation and watershed management. Climate change, global warming, acid rain, ozone layer depletion. Disaster management: floods, earthquake, cyclones and landslides.

Wasteland reclamation. Environment Protection Act. Air (Prevention and Control of Pollution) Act. Water (Prevention and control of Pollution) Act, Wildlife Protection Act, Forest Conservation Act, Issues involved in enforcement of environmental legislation. Environment: rights and duties. Population growth.

Field work

Visit to a local polluted site-Urban/Rural/Industrial/Agricultural

Study of simple ecosystems-pond, river, hill slopes, etc.



Text Books	1. Bharucha. E, <u>Textbook of Environmental Studies for Undergraduate Courses</u>
Reference Books	1. KaushikAnubha, Kaushik C P, Perspectives in Environmental Studies, New Age
	Publication
	2. Rajagopalan, Environmental Studies from Crisis to Cure, Oxford University Press
Mode of Evaluation	Internal and External Examinations
Recommendation by	29/07/2020
Board of Studies on	
Date of approval by the	13/09/2020
Academic Council	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to correlate the human population growth and its trend to the environmental degradation and develop the awareness about his/her role towards environmental protection and preventions.	2	Em
CO2	Students should be able to understand the solutions related to environmental problems related with the renewable & non-renewable resources.	2	S
CO3	Students should be able to understand the importance of ecosystem and biodiversity and the method of conservation of biological diversity.	2	S
CO4	Students should be able to understand different components of the environment and their function and the effects pollution on environment and should be able to understand the concept of sustainable development.	2	En
CO5	Students should be able to correlate the human population growth and its trend to the environmental degradation and develop the awareness about his/her role towards environmental protection and preventions.	1	None

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	1	1	2	1	2	3	1	3	1	2	1	3	2
CO 2	2	1	1	1	2	1	2	1	3	2	3	2	2	3
CO 3	2	2	3	3	1	3	3	1	2	1	3	2	3	2
CO 4	2	3	1	1	2	3	1	3	3	3	3	3	1	1
CO 5	1	1	3	1	3	1	2	3	3	3	3	2	2	2
Avg.	2	1.6	1.8	1.6	1.8	2	2.2	1.8	2.8	2	2.8	2	2.2	2



ME3101	Title: Basic Mechanical Engineering	L T P C 3 0 0 3					
Vousian No	1.0	3 0 0 3					
Version No.	1.0						
Course Prerequisites	Nil						
Objectives	To impart basic knowledge about various fields of Mechanical						
	Engineering like Thermal Engineering, manufacturing, Mechanics						
Ermosted Outcome	and Materials. After learning the course the students will be able to understand basic						
Expected Outcome	laws of thermodynamics, basic manufacturing processes, working of						
	IC engines and types of engineering materials available.						
Unit No.	Unit Title	No. of hours					
Cint No.	Omt Title	(per Unit)					
Unit I	Thermodynamics and IC engines	(per Unit)					
	ics, Energy and its forms, Enthalpy. Laws of thermodynamics, Process	es flow and non					
	uation, Heat engines, Efficiency; Heat pump, refrigerator, Coefficient of						
	s: Classification of I.C. Engines and their parts, working principle and co						
	s. Classification of i.e. Englies and their parts, working principle and ext, difference between SI and CI engines.	omparison octween					
Unit II	Mechanics	8					
	two of motion, transfer of force to parallel position, resultant of planer	Ü					
	upports and their reactions - requirements of stable equilibrium - Morr						
	brium of Rigid bodies in two dimensions, Friction and Trusses.	ients and Couples -					
Unit III	Stress and Strain	8					
	stresses, Stress-strain diagrams for ductile and brittle materials, Ela	Ü					
	bers of varying cross-section, Strain energy.	stic constants, One					
Unit IV	Introduction to Manufacturing	7					
	ng processes, Classification of the manufacturing processes, Cutting	tools Cutting tool					
	Lathe and basic machining operations in lathe, Introduction to mul						
	omputerized numerical control (CNC) machines. Metal Forming: Forging						
operations.	imputerized framerical control (erve) machines. Wetail Forming, Forg.	ing und sheet with					
	arc welding, Gas welding, Soldering and Brazing.						
Unit V	Engineering Materials	5					
	naterials, classification, mechanical properties and applications of Ferro	us Nonferrous and					
composite materials. Introdu		us, riomerious unu					
Text Books	1. Hajra, Bose, Roy, Workshop Technology, Media Promotors						
	2. D.S. Kumar, Mechanical Engineering, S.K. Kataria and Sons						
Reference Books	1. Irving H. Shames I.H, Engineering Mechanics, P.H.I						
	2. Holman, J.P, Thermodynamics, McGraw Hill book Co. NY						
	3. Chapman W.A.J, Workshop Technology Part 1, Elsevier Science						
	4. Basant Agarwal, Basic Mechanical Engineering, Wiley India						
	5. Onkar Singh, Introduction to Mechanical Engineering, S.S.Bhavikatti						
Mode of Evaluation	Internal and External Examinations						
Recommendation by	29/07/2020						
Board of Studies on							
Date of approval by the	13/09/2020						
Academic Council							



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand application of the laws of thermodynamics to wide range of systems and aware about the basics of thermal engineering applications in IC engines and its working.	2	Em
CO2	Students should be able to know and apply the types of forces and concepts used to analyses force mechanisms	2	S
CO3	Students should be able to analyze and understand the Stress-strain diagrams and use of material.	2	S
CO4	Students should be able to understand the various machining processes	2	En
CO5	Students should be able to gain knowledge on the various engineering materials and their properties.	1	None

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										te- 2,	Program Specific Outcomes	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2	2	2	2	3	3	1	1	1	3	1	1	3
CO 2	2	1	2	2	2	2	1	2	1	1	1	2	1	1
CO 3	2	1	2	1	1	1	1	3	3	3	2	1	1	2
CO 4	2	3	1	1	2	2	2	2	2	3	3	1	2	1
CO 5	1	1	3	1	1	2	1	1	3	2	3	3	2	2
Avg.	2	1.6	2	1.4	1.6	2	1.6	1.8	2	2	2.4	1.6	1.4	1.8



CS3207	Title: Advance Computer Programming & Software	I		_	·						
		4	0	0	4						
Version No.	1.0										
Course Prerequisites	Nil										
Objective	This subject introduces the students with a deeper era of program			C lil	ce						
	Functions, Arrays, Pointer, Structure and Preprocessor Directive										
Expected Outcome	On completion of subject the students will be able to apply learn		Adva	nce	C,						
	Device Driver Programming, Embedded C, Robotics Programmi	ng									
Unit No.	Unit Title		No.								
			(Pe		nit)						
Unit I	Pointers & Beyond Pointers			9							
	itialization and Access], Concept of memory maps, Concept of Pro										
	ects, Dynamic Memory Allocation [malloc; calloc, realloc, free], S	Segr	nenta	tion	Fau	lt,					
	y Access, Pointer Arithmetic, Multiple Indirections.	1		_							
Unit II	Pointers & Arrays	<u> </u>	N7 /	9	. ,						
	th 1-D, 2-D and 3-D array, Converting an array [1-D, 2-D, 3-D,										
	, 2-D, 3-D, n-D]with pointer, Creating Variable length array [1-I), 2	D],	Lim	itatio	on					
with array, Array of Pointers Unit III	Deintone & Eurotiene Annone & Eurotien	I		10							
	Pointers & Functions, Arrays & Function ointer pointing to function with different declarations, Accessing	~ f.	matia	10	ith i	ta					
	returning function. Variable length arguments, Implementation										
	ay containing function(s), Array Containing array(s) [1-D, 2-D],										
array [1-D, 2-D].	ty containing function(s), Array Containing array(s) [1-D, 2-D],	ı uı	iction	100	umm	18					
Unit IV	Making Header File and C Library			10							
	irectives and Compilation Process, Concept of Multiple Inclusion, C	า รับเลเ	d Ma		Ro	le.					
	uple Header file, Understanding Concept of Linker, Creating Obje										
	e in library, Setting path for Linker, Running code with user defin										
Library.	,,,,										
Unit V	Tools and Software			10		_					
	i and NANO], Understanding IDE (Integrated Development Env	iron	ment		clips	e,					
	rk], VB Code Editor in MS Excel, Introduction AutoCAD, In										
Introduction CATIA, Introduct						ĺ					
·	1. "Mastering C" by KR Venugopal										
Text Books	2. "Let us C" by Y. kanetkar										
	3. "Programming in ANSI C" by E. Balagurusamy.										
	1. Kernighan, B.W and Ritchie, D.M, "The C Programming language of the Company of	gua	ge", F	ears	on						
	Education,										
Reference Books	2. 2. Byron S Gottfried, "Programming with C", Schaum's Outlines Tata										
	McGraw-Hill										
	3. 3. R.G. Dromey, "How to Solve it by Computer", Pearson E	duc	ation								
Mode of Evaluation	Internal and External Examinations										
Recommended by Board of	29/07/2020										
Studied on	10,00,000										
Date of Approval by the	13/09/2020										
Academic Council on											



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to Develop basic understanding of computers, the concept of algorithm, C programming and algorithmic/Programming thinking.	2	Em
CO2	Students should be able to use the C programming language to implement various algorithms, and develops the basic concepts and terminology of programming in general.	2	S
CO3	Students should be able to understand pointers, arrays, functions and macros that will be able to help them to design new problem solving approach in 'C'.	2	S
CO4	Students should be able to acquire the knowledge of different software's on different Operating System Platform such as Linux/Windows (Open Source and Licensed) with understanding of different IDE.	2	En
CO5	Students should be able to gain a broad perspective about the uses of computers in engineering industry.	1	None

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										te- 2,	Program Specific Outcomes	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2	1	2	3	3	2	2	1	3	2	2	1	2
CO 2	1	2	3	2	1	2	1	3	3	1	3	2	1	1
CO 3	2	1	1	1	1	1	3	3	2	1	1	3	1	2
CO 4	2	3	2	2	1	2	1	3	1	3	3	2	1	1
CO 5	1	3	2	1	1	1	2	2	3	2	3	3	3	2
Avg.	1.8	2.2	1.8	1.6	1.4	1.8	1.8	2.6	2	2	2.4	2.4	1.4	1.6



PH3140	Title: Engineering Physics LAB	LTPC
		0 0 2 1
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	The Objective of this course is to make the students gain practical knowledge to co-relate with the theoretical studies. To achieve perfectness in experimental skills and the study of practical applications will bring more confidence and ability to develop and fabricate engineering and technical equipment's.	
Expected Outcome	On Completion of this course, students are able to – Develop skills to impart practical knowledge in real time solution. Understand principle, concept, working and application of new technology and comparison of results with theoretical calculations.	
	List of Experiments	

- 1. To determine the wavelength of monochromatic light by Newton's ring.
- 2. To determine the wavelength of monochromatic light with the help of Fresnel's biprism.
- 3. To determine the focal length of two lenses by nodal slide and locate the position of cardinal points.
- 4. To determine the specific rotation of cane sugar solution using half shade polarimeter.
- 5. To determine the wavelength of spectral lines using plane transmission grating.
- 6. To determine the specific resistance of the material of given wire using Carey Foster's bridge.
- 7. To determine the variation of magnetic field along the axis of a current carrying coil and then to estimate the radius of the coil.
- 8. To verify Stefan's Law by electrical method.
- 9. To calibrate the given ammeter and voltmeter.
- 10. To study the Hall effects and determine Hall coefficient, carnier density and mobility of a given semiconductor material using Hall-effect set up.
- 11. To determine energy bank gap of a given semiconductor material.
- 12. To determine E.C.E. of copper using Tangent or Helmholtz galvanometer.
- 13. To draw hysteresis curve of a given sample of ferromagnetic material and from this to determine magnetic susceptibility and permeability of the given specimen.
- 14. To determine the ballistic constant of a ballistic galvanometer.
- 15. To determine the viscosity of a liquid.

Mode of Evaluation	Internal and External Examinations
Recommendation by	29/07/2020
Board of Studies on	
Date of approval by the	13/09/2020
Academic Council	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students should be able to understand the process of performing the experiments on wavelength and focal length practically.	2	Em
CO2	Students should be able to verify the theoretical calculations with observed results in practical experiments.	2	S
CO3	Students should be able to Enhance the skills of using apparatus for verification of different laws.	2	S

CO-PO Mapping for PH3140

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										Program Specific Outcomes		
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	1	1	1	2	2	1	2	1	1	2	3	1	2	3
CO 2	2	3	1	2	3	1	3	2	1	3	1	2	1	2
CO 3	3	3	1	3	1	3	1	2	3	1	1	3	3	3
Avg.	2	2.3	1	2.3	2	1.7	2	1.7	1.7	2	1.7	2	2	2.7



CS3245	Title: Advance Computer Programming & Software Lab	L T P C 0 0 2 1					
Version No.	1.0						
Course Prerequisites	Nil						
Objectives	Study of basic programming principles introduced in Program Advanced concepts of program design, implementation and testin specific Software's						
Expected Outcome	Know concepts in problem solving, to do programming in C language. To write diversified solutions using C language. Study of domain specific Software						
List of Experiments							

List of Experiments

- 1. WAP accessing function definition with the help of pointer.
- 2. WAP accessing 2-D Array with the help of pointer.
- 3. WAP declaring an array taking length from the user.
- 4. WAP declaring 2-D array by using Dynamic memory allocation technique.
- 5. WAP passing arguments to main function.
- 6. WAP making function accepting VAR_ARGS.
- 7. Case Study on VB Script in Excel File.
- 8. Case Study on Matlab Tool.
- 9. Case Study on Free PCB Tool.
- 10. Case Study on AutoCAD.

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	29/07/2020
Date of approval by the Academic Council	13/09/2020



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to develop Pointer, recursion, functions and array based programs in C.	2	Em
CO2	Students should be able to develop Dynamic memory allocation technique based programs and execute Command line Arguments in C.	2	S
CO3	Students should be able to execute C programs and Shell Commands in Unix Environment.	2	S

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											ee- 2,	Program Specific Outcomes	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	1	3	3	1	1	1	3	2	3	3	2	3	1	2
CO 2	1	2	2	3	3	1	2	2	1	1	2	1	3	2
CO 3	3	1	2	1	1	1	2	2	2	1	1	1	2	1
Avg.	1.7	2	2.3	1.7	1.7	1	2.3	2	2	1.7	1.7	1.7	2	1.7



ME3140	Title: Workshop Practice	LTPC							
		0 0 3 2							
Version No.	1.0								
Course Prerequisites	Nil								
Objectives	To know about the working methods adopted in various mechanical								
	shops along with tools and equipment's for making a product. To								
	understand the working of IC engines, Refrigerator, Air conditioner								
Expected Outcome	Student will be able to develop skill in using machines, tools and								
	knowing the basic operations in each shop along with understanding the								
	working of IC engine, refrigerator and airconditioner.								
	List of Experiments								

1. Carpentry Shop:

- I. Study of tools and operations and carpentry joints.
- II. To prepare half-lap corner joint / mortise tendon joint.
- III. To make duster from wooden piece using carpentry tools

2. Fitting (Bench Working) Shop:

- I. Study of tools and operations.
- II. Step fitting of two metal plates using fitting tools.
- III. Drilling and Tapping for generating hole and internal thread on a metal plate.

3. Black Smithy Shop:

- I. Introduction of different Forging process.
- II. Study of tools and operations such as upsetting, drawing down, punching, bending, fullering and swaging.
- III. To forge chisel from MS rod.

4. Welding Shop:

- I. Introduction of Welding and its classification.
- II. Simple butt and Lap welded joints.

5. Sheet-metal Shop:

- I. Introduction of various sheet metal operations.
- II. Study of tools and operations.
- III. To make geometrical shape like frustum, cone and prisms using GI sheet.

6. Machine Shop:

- I. Introduction of Single point cutting tool, various machine tools.
- II. Simple operations like Plane turning, Step turning and Taper turning.

Mode of Evaluation	Internal and External Examinations
Recommendation by	29/07/2020
Board of Studies on	
Date of approval by the	13/09/2020
Academic Council	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students will be able to develop the ability to perform the various operations with the help of lathe machine and its tools	2	Em
CO2	Students will be able to develop the ability to perform the various operations using welding	2	S
CO3	Students will be able to develop the ability to perform the various operations using fitting tools	2	S
CO4	Students will be able to develop the ability to perform the various operations on wood using carpentry tools	2	En
CO5	Students will be able to develop the ability to perform the various operations using blacksmith tools	1	None

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	1	3	1	1	1	2	3	2	1	3	2	2	2	1
CO 2	3	3	3	1	1	1	3	3	2	1	3	1	1	3
CO 3	1	1	3	1	2	3	1	3	3	2	2	2	2	1
CO 4	1	2	1	3	1	1	1	1	2	3	3	2	1	2
CO 5	1	3	2	3	3	2	1	1	2	2	2	1	1	2
Avg.	1.4	2.4	2	1.8	1.6	1.8	1.8	2	2	2.2	2.4	1.6	1.4	1.8



CE3101	Title:Disaster Management	LTPC								
		2 0 0 2								
Version No.	1.0									
Course Prerequisit	ses Nil									
Objectives	The course is intended to provide a general concept in the dimensions of									
	disasters caused by nature beyond the human control as well as the									
	disasters and environmental hazards induced by human activities with									
	emphasis on disaster preparedness, response and recovery.									
Expected Outcome										
	strategies to prevent major causalities during disaster.									
Unit No.	Unit Title	No. of hours (per Unit)								
Unit: 1	Introduction on Disaster	5								
	Disaster: A) Natural Disaster: such as Flood, Cyclone, Earthquakes, Landslides etc.									
	ire, Industrial Pollution, Nuclear Disaster, Biological Disasters, Accidents (Air,									
	ilures(Building and Bridge), War and Terrorism etc. Causes, effects and practical e	examples for all								
disasters.	TO 1 177 1 1997 A 1 1	4								
Unit II	Risk and Vulnerability Analysis	<u>4</u>								
	d analysis 2. Risk Reduction 3. Vulnerability: Its concept and analysis 4. Strategi	c Development								
for Vulnerability Reduction										
	Unit III Disaster Preparedness 5									
Disaster Preparedness: Concept and Nature. Disaster Preparedness Plan Prediction, Early Warnings and Safety										
	ter. Role of Information, Education, Communication, and Training, Role of CO Rodies. Role of IT in Disaster Prepared has a Role of Engineers on Disaster M									
Unit IV	GO Bodies Role of IT in Disaster Preparedness. Role of Engineers on Disaster M Disaster Response	anagement.								
	aster Response Plan Communication, Participation, and Activation of Emergence									
	e, Evacuation and Logistic Management Role of Government, International an									
	onse and Management (Trauma, Stress, Rumor and Panic). Relief and Recovery									
Response to Differe		vicaicai ficaiai								
Unit V	Rehabilitation, Reconstruction and Recovery	5								
	Rehabilitation as a Means of Development. Damage Assessment Post Disas	_								
	Creation of Long-term Job Opportunities and Livelihood Options, Disaster R									
	tation and Hygiene Education and Awareness, Dealing with Victims' Psychological									
	anning Role of Educational Institute.	5,7 8 11								
Text Books	Bhattacharya, Disaster Science and Management, McGraw Hill Education	ation Pvt. Ltd.								
Reference Books	1. Dr. Mrinalini Pandey, Disaster Management, Wiley India Pvt. Ltd.									
	Jagbir Singh, Disaster Management: Future Challenges and Opportun	ities K W								
	Publishers Pvt. Ltd.	10100, 11 11								
Mode of Evaluation										
Recommendation l										
Board of Studies of										
Date of approval b										
Academic Council										
	<u> </u>									



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students will be able to understand the basic concepts of disasters and its relationships with development.	2	Em
CO2	Students will be able to understand the approaches of Disaster Risk Reduction (DRR) and the relationship between vulnerability, disasters, disaster prevention and risk reduction.	2	S
CO3	Students will be able to understand the Medical and Psycho-Social Response to Disasters.	2	S
CO4	Students will be able to prevent and control Public Health consequences of Disasters	2	En
CO5	Students will have awareness of Disaster Risk Management institutional processes in India	1	None

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)													
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO 1	1	3	2	1	2	1	3	2	2	3	3	2	1	2	
CO 2	2	2	1	3	1	3	3	2	1	1	1	3	3	3	
CO 3	1	3	1	2	3	3	2	3	2	1	3	3	1	3	
CO 4	2	2	3	2	2	1	2	2	2	2	3	2	3	3	
CO 5	3	2	2	3	2	3	2	3	3	1	1	1	1	3	
Avg.	1.8	2.4	1.8	2.2	2	2.2	2.4	2.4	2	1.6	2.2	2.2	1.8	2.8	



SEMESTER 3

CE3308	Title: Applied Hydraulics	L T P C 2 2 0 3									
Version No.	1.0										
Course	Nil										
Prerequisites											
Objectives	To give knowledge on properties and behavior of fluid under various condition	ons									
Expected	Students should be able to understand the basic principal of fluids										
Outcome	Students should be able to understand kinematic property of fluids										
	 Students should be able to understand kinematic property of fluids 										
	 Students should be able to analysis the boundary layer theory on ope 	•									
		cii ciiaiiiiei									
	Students should be able to analysis drag and lift on various bodies										
Unit No.	Unit Title	No. of hours									
		(per Unit)									
Unit: I	Introduction	6									
Fluid properties, Typ	es of fluids, continuum principle, Basic equations, Introduction to pumps and t	urbines									
Unit II	Fluid Kinematics	6									
Visualisation of flow	, Types of flow, Streamline, Path line, Streak line, Principle of conservation o	f mass, Velocity,									
acceleration, Velocity	y potential and Stream function, Vortices, Circulation.										
Unit III	Fluid Static & Dynamics	8									
	nometers, hydrostatic forces on submerged surfaces, buoyancy. Euler's equa	tion, Bernoulli's									
	ications, momentum and angular momentum equations and their applications.										
Unit IV	Boundary Layer Theory	8									
	dary layer theory Uniform flow computations in open channels, Critical flow	computations in									
	ually Varied Flow, (Applications in canals and rivers)										
Unit V	Drag and Lift	6									
Skin-friction and for	rm drag -cylinder and flat plate, Von Karman vortex shedding, generation	of lift around a									
cylinder, lifting vane											
Text Books	1. Som, S.K. and Biswas, G., "Fluid Mechanics and Fluid Mechanics", Tata										
	2. Garde, R.J. and Mirajgaoker, A.G., "Engineering Fluid Mechanics", Ner	n Chand & Bros.									
Reference Books	1 For D.W. and McDonald A.T. White-de-time to Election	Wilow & C									
Reference Books	1. Fox, R.W. and McDonald, A.T., "Introduction to Fluid Mechanics", John	i whey & Sons									
	 Asawa, G.L., "Fluid Flow in Pipes and Channels", CBS Publishers Schlichting, H. and Gersten, K., "Boundary Layer Theory", Springer. 										
	5. Summing, r. and Gersien, K., Boundary Layer Theory, Springer.										
Mode of	Internal and External Examinations										
Evaluation											
Recommendation	29/07/2020										
by Board of											
Studies on											
Date of approval	13/09/2020										
by the Academic											
Council											



Note: Students will undergo a visit on hydraulic structures like canals & bridge Course Outcome for CE3308

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand the concept of fluids & their types, related equations & theorems, concepts of pumps & turbines.	4	S
CO2	Students should be able to understand the concept of steam line, streamline, path flow, vortices& acceleration related with fluid flows.	3	S
CO3	Students should be able to understand the concept of fluids manometer, hydrostatic forces on submerged bodies, various important equations & theorems.	4	En
CO4	Students should be able to understand the concept of fluids boundary layer theories, behavior of fluid flows in open channels.	4	En
CO5	Students should be able to understand the concept of fluids drag, skin frictions on various elements, lift & drag theories.	3	En

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	1	2	2	1	2	2	3	3	3	3	3	2	2
CO 2	1	3	3	3	2	1	3	2	1	2	3	1	2	2
CO 3	1	2	2	3	2	3	1	1	2	3	3	1	3	3
CO 4	3	3	1	1	3	3	3	3	3	3	3	1	3	2
CO 5	1	2	3	1	3	3	3	1	3	1	2	1	3	2
Avg.	1.8	2.2	2.2	2	2.2	2.4	2.4	2	2.4	2.4	2.8	1.4	2.6	2.2



CE3309	Title: Building Materials	LTPC
		2 0 0 2
Version No.	1.0	
Course	Nil	
Prerequisites		
Objectives	To give detailed knowledge on materials used for construction	•
Expected	Students should be able to understand properties and usage of bric.	ks
Outcome	Students should be able to learn property and usage of cement	
	Students should be able to understand properties and usage of store	1ec
	 Students should be able to understand properties and usage of tim 	
	<u> </u>	
	Students should be able to understand properties and usage of builting the Bit of t	
	like asphalt, Bitumen, insulating materials, nano materials & smar	t materials
Unit No.	Unit Title	No. of hours
CIIIC TYO.	Omt Hitt	(per Unit)
Unit: 1	Bricks	4
	brick earth, harmful ingredients, manufacture of bricks, characteristics of go	od bricks, shapes
	as as per IS 1077-1985 and testing.	,p.•0,
Unit II	Concrete	4
Cement: types and Ph	hysical and Chemical property; Aggregate physical and Chemical property; P	roperty of fresh
	e. Concreting materials in hilly area	1 3
Unit III	Stones	4
Classification of rock	s, Test for stones, Characteristics of a good building stone, Deterioration of s	tones, Common
building stones of hil	ly area	
Unit IV	Timber and Metals	6
	entification of timber, Defects in timber, Characteristics of good timber, Se	
	, Market forms of steel e.g. mild steel and HYSD steel bars, Rolled Steel	Sections. Thermo
Mechanically Treated		
Unit V	Miscellaneous Materials	4
Asphalt, Bitumen, In	sulating materials, Nano material, Fire resistant material & Smart materials	
Text Books	1. Rangawala S. C., Engineering Materials, Charotar Publishing House, Ar	and
D.6	1 Cl. Duggal Duilding Materials Nov. Ass. Buldingsion	
Reference Books	1. S.k. Duggal, Building Materials New Age Publication	M C IIII
	2. M.L. Gambhir and NehaJamwal, Building and Construction Materials	s, Mc-Graw Hill
Mode of	Internal and External Examinations	
Evaluation	Internal and Datellal Daniningtons	
Recommendation	29/07/2020	
by Board of		
Studies on		
Date of approval	13/09/2020	
by the Academic		
Council		
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Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand properties and usage of bricks	2	S
CO2	Students should be able to learn property and usage of cement	2	S
CO3	Students should be able to understand properties and usage of stones	2	En
CO4	Students should be able to understand properties and usage of timber and metals	2	En
CO5	Students should be able to understand properties and usage of building materials like asphalt, Bitumen, insulating materials, Nano materials & smart materials	2	En

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										Program Specific Outcomes			
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	3	2	2	1	3	2	2	3	2	2	2	2	2
CO 2	1	1	1	2	2	3	3	1	3	1	2	3	2	1
CO 3	1	1	3	2	2	3	1	2	1	1	2	3	3	3
CO 4	1	3	3	2	3	2	1	3	3	3	2	2	3	2
CO 5	1	3	2	1	3	1	2	2	1	1	2	3	3	1
Avg.	1.2	2.2	2.2	1.8	2.2	2.4	1.8	2	2.2	1.6	2	2.6	2.6	1.8



CE3306	Title: Basics of Ground Surveying	LTPC
		2 2 0 3
Version No.	1.0	
Course	Nil	
Prerequisites		
Objectives	To prepare a map or plan to represent an area on a horizontal plan.	
Expected	 Students should be able to understand basics of surveying 	
Outcome	 Students should be able to understand linear measurements 	
	Students should be able to understand leveling methods in surveying	ng
	Students should be able to perform angular measurements	_
	Students should be able to understand curves and its formations	
Unit No.	Unit Title	No. of hours
		(per Unit)
Unit: 1	Introduction to Surveying	3
Definition, Divisions	, Classification and Principles of surveying. Scales: plain, Vernier, diagonal,	plan and map.
Unit II	Linear Measurement	3
	eying, Types of chain and tape, ranging, obstacles and tape correction.	
Unit III	Leveling	6
	ing elevations, Direct levelling- Basic terms and definitions, Principle, Book	
	ure and refraction correction, use of Automatic level, Digital Level, Vertical	
Unit IV	Angular Measurement	6
	Measurements of horizontal and vertical angles, Horizontal Control, World	king of Electronic
Theodolites.	as of stadio austoma. Cub tomas has and tomas utial matheda	
Unit V	es of stadia systems, Sub tense bar and tangential methods.	(
	Curves	6
	circular curves, Theory and methods of setting out simple circular curves, cteristics, Ideal transition curve, Equations of various transition curves, Intro	
	it for culverts, Canals, Bridges, Road/Railway alignment and Buildings.	duction to vertical
Text Books	1. BC Punmia et al: Surveying Vol. I, II, Laxmi Publication	
Text Dooks	1. Be Fullillia et al. Surveying vol. 1, 11, Laxilli Fuolication	
Reference Books	1. SK Duggal: Surveying Vol. I, II.	
	2. R Subramanian : Surveying and Leveling , Oxford University Press	
Mode of	Internal and External Examinations	
Evaluation	00/05/0000	
Recommendation	29/07/2020	
by Board of		
Studies on	12/00/2020	
Date of approval	13/09/2020	
by the Academic		
Council		



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand basics of surveying	2	S
CO2	Students should be able to understand linear measurements	3	S
CO3	Students should be able to understand leveling methods in surveying	4	En
CO4	Students should be able to perform angular measurements	3	En
CO5	Students should be able to understand curves and its formations	4	Em

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)									Program Specific Outcomes			
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	1	1	1	2	1	3	3	1	2	3	3	1	1	3
CO 2	3	3	1	2	1	1	3	3	2	3	1	2	2	2
CO 3	1	1	3	3	2	1	1	1	1	3	1	3	3	3
CO 4	1	1 2 3 3 2 3 3 1 1 2 2 3									3	3	2	
CO 5	2	2 3 2 1 3 3 3 3 3 2 2									1	3		
Avg.	1.6	2	2	2.2	1.8	2.2	2.6	1.8	1.8	2.8	1.8	2.2	2	2.6



CE3310	Title: Basics of Geology & Rock Mechanics	L T P C 3 0 0 3
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To impart knowledge to students about types of rock and their formation as we	ll as structures.
Expected Outcome	 Students should be able to understand basics of geology Students should be able to understand minerals and rocks Students should be able to understand Stratigraphy Students should be able to understand Structural Geology Students should be able to understand Geological Investigations of various 	rious structures
Unit No.	Unit Title	No. of hours (Per Unit)
Unit I	Introduction	8
Internal dynamic	rth and its structure, Composition and Origin of earth-envelops of the Earth- crus process- Plate tectonics- Continental drift, Earthquake and volcanoes. External dion and Deposition, Geological time scale.	
Unit II	Minerals and Rocks	8
(Intrusive and I	cks: Properties and identification of specimens in hand and under microscope. Of Extrusive rock), Sedimentary and metamorphic rocks. Sedimentary structu lomerate, Sandstone, Shale, Limestone.	
Unit III	Stratigraphy	8
Stratigraphy: Stra	tigraphy principle, Sequence, Litho-stratigraphy, Bio-stratigraphy, Stratigraphy	of India –basics.
Unit IV	Structural Geology	6
	gy, Rock structure type, Fault, Topography, Outcrops, Deformation of rocks, ts, Joints, Unconformity, Classification, , Igneous intrusion-dykes, Sill and batho	
Unit V	Geological Investigations	6
_	tigation for site selections of Dams, Reservoir, Tunnels, Bridges, Residential rial structures, and All weather roads.	& Commercial
Text Books	 Holmes, A., "Principles of Physical Geology", Ronald Press. Mukherjee, P.K., "A Text Book of Geology" The World. 	
Reference Books	 Ramakrishnan, M., Vaidyanathan, R., "Geology of India", Geological S Publication. Raymond, L.A., "Petrology: The study of Igneous, Sedimentaryand Metan McGraw Hill. 	
Mode of	Internal and External Examination	
Evaluation Recommendati on by Board of Studies on	29/07/2020	
Date of approval by	13/09/2020	
approvar by		



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Cou	ıcil		

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students will be able to understand basics of geology	2	S
CO2	Students will be able to understand minerals and rocks	2	S
CO3	Students will be able to understand Stratigraphy	2	S
CO4	Students should be able to understand Structural Geology	2	S
CO5	Students will be able to understand Geological Investigations of various structures	2	S

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)										Program Specific Outcomes			
Outcomes	PO1	01 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12								PSO1	PSO2			
CO 1	3	2	1	1	3	1	3	1	2	1	1	3	2	1
CO 2	2	3	1	3	1	2	2	1	3	1	2	2	3	3
CO 3	2	1	3	3	2	2	2	2	3	1	1	3	3	2
CO 4	2	2 1 2 3 1 2 2 3 1 3 2								1	1			
CO 5	2	2 2 3 1 1 1 3 3 2 1 1 1								3	2			
Avg.	2.2	1.8	2	2.2	1.6	1.6	2.4	2	2.2	1.4	1.6	2.2	2.4	1.8



CE3311	Title: BuildingConstruction	LTPC
		2 0 0 2
Version No.	1.0	
Course	Nil	
Prerequisites		
Objectives	Students shall be in a position to understand the use & working of constructi according to site requirements.	on equipment's
Expected	Students should be able to understand components of buildings	
Outcome	Students should be able to understand masonry and retaining walls	
	Students should be able to understand surfaces finishes operations	
	Students should be able to understand concepts of seismic planning	of buildings
	Students should be able to understand the working of construction of the students should be able to understand the working of construction of the students should be able to understand the working of construction of the students should be able to understand the working of construction of the students should be able to understand the working of construction of the students should be able to understand the working of construction of the students should be able to understand the working of the students should be able to understand the working of the students should be able to understand the working of the students should be able to understand the working of the students should be able to understand the working of the students should be able to understand the working of the students should be able to understand the working of the students should be able to understand the working of the students should be able to understand the working of the students should be able to understand th	, .
Unit No.	Unit Title	No. of hours (per Unit)
Unit: 1	Components of Building	6
Foundations. Walls,	Lintels & Arches, Doors & Windows, DPC, Floor, Roof, Stairs,	
Unit II	Masonry & Retaining walls	4
	d its construction techniques, Types of retaining walls and its construction	
Unit III	Surface Finishes	4
	Paints and Varnishes	
Unit IV	Concepts of Seismic Planning of Buildings	4
	of earthquake, Seismic strengthening awareness	
Unit V	Construction Equipment	6
	s, Excavating Equipment's, Hauling And Conveying Equipment's (their types	and usage)
Text Books	1. S.Seetharaman, "Construction Engineering and Management" Elsevier	
Reference Books	1. S C Sharma, "Construction Equipment and Its Management", Khanna i	Publishers
Mode of	Internal and External Examinations	
Evaluation		
Recommendation	29/07/2020	
by Board of		
Studies on		
Date of approval	13/09/2020	
by the Academic		
Council		



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand components of buildings	2	S
CO2	Students should be able to understand masonry and retaining walls	2	S
CO3	Students should be able to understand surfaces finishes operations	2	En
CO4	Students should be able to understand concepts of seismic planning of buildings	2	En
CO5	Students should be able to understand the working of construction equipment's	2	En

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	3	2	2	1	3	2	2	3	2	2	2	2	2
CO 2	1	1	1	2	2	3	3	1	3	1	2	3	2	1
CO 3	1	1	3	2	2	3	1	2	1	1	2	3	3	3
CO 4	1	3	3	2	3	2	1	3	3	3	2	2	3	2
CO 5	1	3	2	1	3	1	2	2	1	1	2	3	3	1
Avg.	1.2	2.2	2.2	1.8	2.2	2.4	1.8	2	2.2	1.6	2	2.6	2.6	1.8



ME3308	Title: Strength of Materials	LTPC								
		2 2 0 3								
Version No.	1.0									
Course Prerequisites	Nil									
Objectives	To know conceptual applications of principles of mechanics on rigid a bodies	nd deformable								
Expected Outcome	 Students should be able to understand the resisting behavior of materials under loads in different loading condition like tension, compression etc. and applying the learnings though numerical problems. Students should be able to understand the behavior of beams under the action of shear force and bending moment and applying the learnings though numerical problems Students should be able to understand the behavior of different machine elements such as shafts and springs under twisting load and applying the learnings though numerical problems. Students should be able to understand the behavior of beams under deflection and applying the learnings though numerical problems. Students should be able to understand the behavior of building elements such as columns and struts under different loading condition and applying the learnings though numerical problems 									
Unit No.	Unit Title	No. of hours (per Unit)								
Unit I	Stress and Strain	6								
Simple Stresses and Strain	is - Tension, Compression and Shear Stresses - Hooke's Law - Compour	nd Stresses -								
	ound Bars. Two-Dimensional System, Stress at a Point on a Plane, Princ	ipal Stresses and								
Principal Planes, Mohr's C										
Unit II	Shear Force and Bending Moment	5								
Stress Distribution at Sect		Bending, Bending								
Unit III	Torsion	6								
Theory of Simple Torsion – Thick Cylinders, Helical	 Torsional Rigidity – Composite Shafts in Series and Parallel. Thin Cyland Leaf Springs. 	linders and Shells								
Unit IV	Deflection of Beams	5								
Derivation of Differentia	l Equation of Moment Curvature Relation, Deflection of Simple I	Beams by Double								
Integration Method										
Unit V	Columns and Struts	4								
	enderness Ratio, Euler's Buckling Load for Slender Column, and Ef									
	Introduction to Strain Energy, Stresses due to Impact and Concept of Vin	tual Work.								
Text Books	1 R K Bansal, Strength of Material, Kindle Edition.2 R.K.Rajput, Strength of Materials, S.Chand.									
Reference Books	1. G.H.Ryder, Strength of Materials, Macmillan 2. P.K. Nag, Fundamentals of Strength of Materials, Wiley India 3. E. P. Popov, Engineering Mechanics of Solids, Prentice Hall. 4. P.Boresi, Advanced Mechanics of Materials, Wiley									
Mode of Evaluation	Internal and External Examinations									
Recommendation by Board of Studies on	29/07/2020									
Date of approval by the Academic Council	13/09/2020									
Academic Council										



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand the resisting behavior of materials under loads in different loading condition like tension, compression etc. and applying the learnings though numerical problems	4	S
CO2	Students should be able to understand the behavior of beams under the action of shear force and bending moment and applying the learnings though numerical problems	4	S
CO3	Students should be able to understand the behavior of different machine elements such as shafts and springs under twisting load and applying the learnings though numerical problems	4	En
CO4	Students should be able to understand the behavior of beams under deflection and applying the learnings though numerical problems	4	En
CO5	Students should be able to understand the behavior of building elements such as columns and struts under different loading condition and applying the learnings though numerical problems	4	En

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	1	2	3	1	3	2	2	1	3	2	1	3	2	1
CO 2	3	2	2	3	3	2	2	1	3	3	2	2	2	1
CO 3	3	2	2	3	1	3	2	2	2	2	3	2	3	2
CO 4	3	2	3	2	2	1	2	1	2	1	2	3	1	1
CO 5	2	1	2	1	3	2	1	2	1	1	3	3	1	3
Avg.	2.4	1.8	2.4	2	2.4	2	1.8	1.4	2.2	1.8	2.2	2.6	1.8	1.6



CE3347	Title: Fluid Mechanics & Hydraulics Lab	LTPC						
		0 0 2 1						
Version No.	1.0							
Course	Nil							
Prerequisites								
Objectives	To impart basic knowledge of problems involving flow of fluids such	as in aerodynamics,						
	force of fluid on structural surfaces, fluid transport.							
Expected	 Students should be able to perform basic tests on fluids 							
Outcome	• Students should be able to perform basic tests on hydraulic flumes							
	T. 4 . 6 E							

List of Experiments

- 1. To verify the Bernoulli's theorem.
- 2. To determine the friction factors for the pipes. (Major Losses)
- 3. To determine the Meta-centric height of a floating body.
- 4. To calibrate an orifice meter and study the variation of the co-efficient of discharge with Reynolds's number.
- 5. To determine the losses co-efficient for pipe fitting.
- 6. To study the transition from Laminar to Turbulent flow and to determine the Lower critical Reynolds's number.
- 7. To determine the coefficient of discharge of Venturimeter.
- 8. To determine the Manning's coefficient of roughness 'n' for the given channel bed
- 9. To study the characteristic of free hydraulic jump
- 10. To study the flow through a horizontal contraction in a rectangular channel

Mode of Evaluation	Internal and External Examinations
Recommendation by Board of Studies on	29/07/2020
Date of approval by the Academic Council	13/09/2020



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Students should be able to understand the concept of Bernoulli's theorem & various losses in pipes.	3	S
CO2	Students should be able to understand the concept of Metacentric height of floating bodies & concepts of laminar & turbulent flows.	3	S
CO3	Students should be able to understand various coefficients of fluid flow.	3	En
CO4	Students should be able to understand the concept of Hydraulic jumps	3	En
CO5	Students should be able to conduct various test on fluids.	3	En

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2	1	1	3	1	3	1	2	1	1	3	2	1
CO 2	2	3	1	3	1	2	2	1	3	1	2	2	3	3
CO 3	2	1	3	3	2	2	2	2	3	1	1	3	3	2
CO 4	2	1	2	3	1	2	2	3	1	3	3	2	1	1
CO 5	2	2	3	1	1	1	3	3	2	1	1	1	3	2
Avg.	2.2	1.8	2	2.2	1.6	1.6	2.4	2	2.2	1.4	1.6	2.2	2.4	1.8



CE3346	Title: Basics Ground Surveying Lab	L T P C 0 0 2 1							
Version No.	1.0								
Course	Nil								
Prerequisites									
Objectives	To develop methods through the knowledge of modern science and the technology and use them in the field.								
Expected Outcome	 Students should be able to perform leveling and can find horiz angles using surveying instruments Students should be able to plot traverse and contours. 	ontal and vertical							
List of Experiments									

- 1. To prepare conventional symbol chart based on the study of different types of topographical maps.
- 2. To measure bearings of a closed traverse by prismatic compass and to adjust the traverse by graphical method.
- 3. To find out reduced levels of given points using Auto/dumpy level.
- 4. To perform fly leveling with Auto/tilting level.
- 5. To study parts of a Vernier theodolite and measurement of horizontal and vertical angle.
- 6. To measure horizontal angle between two objects by repetition/reiteration method.
- 7. To determine the height of a vertical structure (e.g. chimney/ water tank etc.) using trigonometrically leveling by taking observations in single vertical plane.
- 8. To study various parts of Electronic Theodolite,
- 9. Total Station and practice for measurement of distance, horizontal and vertical angles.
- 10. To set out a simple circular curve by Rankine's method.
- 11. To exercise two point and three point problem using plane table surveying
- 12. To prepare contour map

Mode of	Internal and External Examinations
Evaluation	
Recommendation	29/07/2020
by Board of	
Studies on	
Date of approval	13/09/2020
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Council	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to perform leveling and can find horizontal and vertical angles using surveying instruments	3	S
CO2	Students should be able to plot traverse and contours.	3	S
CO3	Students should be able to understand leveling methods in surveying	3	En
CO4	Students should be able to perform angular measurements	3	En
CO5	Students should be able to understand curves and its formations	3	En

Course Outcomes	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	2	1	1	1	3	2	3	1	3	2	3	2	1
CO 2	2	1	1	3	2	3	1	3	3	2	2	2	3	2
CO 3	1	3	2	1	3	3	1	3	2	1	3	1	1	2
CO 4	3	2	1	1	1	2	1	3	2	1	3	1	3	1
CO 5	2	2	1	3	3	1	2	2	2	2	1	3	1	3
Avg.	2	2	1.2	1.8	2	2.4	1.4	2.8	2	1.8	2.2	2	2	1.8



CE3348	Title: Building Material Lab	L T P C 0 0 2 1
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	Students will explore career options in the building construction industry.	
Expected Outcome	 Students should be able to perform basic test on building mecommendations Students should be able to understand masonry and its construction 	•

List of Experiments

- 1. To conduct the field test on bricks viz hardness, shape and size, soundness, colour and strength.
- 2. Construction of various types of Brick Masonry and Their Joint
- 3. Construction of various types of Stone Masonry and Their Joint
- 4. To determine the crushing strength of bricks using compressive testing machine.
- 5. To determine the normal consistency of cement paste.
- 6. To determine the initial and final setting times of cement.
- 7. To determine the compressive strength of cement.
- 8. To determine the tensile strength of cement.
- 9. To determine the percentage bulking of sand in moist condition.
- 10. To determine the specific gravity of fine and coarse aggregates.
- 11. To conduct the tension test on the given mild steel specimen to determine yield, strength, ultimate strength, breaking strength, percentage, elongation and young's modulus.
- 12. Study on defects in timber

Mode of	Internal and External Examinations
Evaluation	
Recommendation	29/07/2020
by Board of	
Studies on	
Date of approval	13/09/2020
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Council	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand properties and usage of bricks	2	S
CO2	Students should be able to learn property and usage of cement	2	S
CO3	Students should be able to understand properties and usage of stones	2	En
CO4	Students should be able to understand properties and usage of timber and metals	2	En
CO5	Students should be able to understand properties and usage of building materials like asphalt, Bitumen, insulating materials, Nano materials & smart materials	2	En

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	3	3	3	2	1	1	3	1	2	1	2	1	2
CO 2	3	3	2	2	3	3	2	2	2	2	3	1	1	1
CO 3	1	3	2	3	1	1	3	3	1	1	3	3	2	3
CO 4	1	1	2	3	3	3	3	3	2	3	1	3	1	3
CO 5	1	2	3	1	3	3	3	3	3	2	1	1	2	2
Avg.	1.8	2.4	2.4	2.4	2.4	2.2	2.4	2.8	1.8	2	1.8	2	1.4	2.2



Council

ME3344	Title: Strength of Materials Lab	LTPC							
		0 0 2 1							
Version No.	1.0								
Course Nil									
Prerequisites									
Objectives	To know the methods to determine various properties of material.								
Expected	• Students should be able to calculate the hardness of different materials u	sed in mechanical							
Outcome	engineering								
	• Students should be able to perform different tests like impact test, torsion	n test, tensile and							
	compressive tests to check the mechanical properties of materials								
	• Students should be able to check the deflection in beams and perform dis	fferent tests like							
	creep test and buckling of column								
	List of Experiments								
 Verification of p 	rinciple of moment: Bell crank lever.								
2. Determination of	f hardness of metals: Brinell / Vicker / Rockwell hardness test								
	f impact strength of metals: Izod / Charpy impact test								
	f tensile strength and percentage elongation of the given metal specimen								
	f compressive strength of the given specimen.								
	f torsional strength and modulus of rigidity for metals								
	f spring index of the given helical coil spring								
	eflection of beam								
	p test of the given specimen								
	buckling of column under different end conditions.								
Mode of	Internal and External Examinations								
Evaluation									
Recommendation	29/07/2020								
by Board of									
Studies on									
Date of approval	13/09/2020								
by the Academic									



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to perform test to determine mechanical properties of soil	3	S
CO2	Students should be able to perform test to determine strength of soil	3	S
CO3	Students should be able to perform test to determine water content of soil sample	3	En
CO4	Students should be able to perform test to determine Index property of soil sample	3	En
CO5	Students should be able to perform test to determine Specific gravity of different soil sample	3	En

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
Outcomes	omes							PSO1	PSO2					
CO 1	1	2	1	3	3	2	3	2	3	1	2	1	1	3
CO 2	1	3	1	2	1	3	3	1	2	1	2	2	1	2
CO 3	3	2	3	1	1	2	3	1	2	2	2	1	2	3
CO 4	1	2	1	3	3	1	3	1	1	3	2	3	3	2
CO 5	1	2	2	2	2	2	2	2	3	2	1	2	1	1
Avg.	1.4	2.2	1.6	2.2	2	2	2.8	1.4	2.2	1.8	1.8	1.8	1.6	2.2



SEMESTER 4

CE3407	Title: Environmental Engineering	LTPC
		2 0 0 2
Version No.	1.0	
Course	Nil	
Prerequisites		
Objectives	To provide information of various sources and characteristics of wastewateratment methods available for wastewater treatment	ater various
Expected	Students should be able to understand waste water collection op	erations
Outcome	Students should be able to understand waste water treatments	
	 Students should be able to understand techniques of waste water 	disposal
	Students should be able to understand municipal solid waste	•
Unit No.	Unit Title	No. of hours
1		(per Unit)
Unit I	Wastewater Collection Characterization	6
	of sewers, Design considerations, Construction & maintenance, Storm wat	er sewers,
	aste water. Problems in land and hills	
Unit II	Wastewater Treatment & Pre-and Primary Treatment	6
	lized treatment systems. Screen, Grit removal, Oil and grease removal. Pro	oblems in land and
hills		<u> </u>
Unit: III	Secondary Treatment	6
	process, conventional and extended aeration, waste stabilization ponds, UA oblems in land and hills	ASB process, UASB
Unit IV	Wastewater and sludge Disposal	6
Reuse systems, wa	astewater disposal on land and water bodies, and disposal of sludge. Proble	ems in land and hills
Unit V	Municipal Solid Waste	6
Collection, charac	terization, transport, treatment & disposal. Problems in land and hills	
Text Books	 Davis, M.L. and Cornwell, D.A., "Introduction to Environme McGraw Hill. 	ental Engineering",
	2. Master, G.M., "Introduction to Environmental Engineering and	Saionas" Prontias
	Hall of India.	Science, Frenuce
Reference	1. Peavy, H.S., Rowe, D.R. And Tchobanoglous, G., "Environme	ntal Engineering",
Books	McGraw Hill.	
	2. Arcievala, S.J., "Wastewater Treatment for Pollution Control",	Tata McGraw Hill.
Mode of Evaluation	Internal and External Examination	
Recommendatio	29/07/2020	
n by Board of		



Date of	13/09/2020
approval by the	
Academic	
Council	

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand the types of sewer and its design consideration	3	S
CO2	Students should be able to understand the concept of waste water treatment (Primary Treatment	3	S
CO3	Students should be able to understand the concept of waste water treatment (Secondary Treatment)	3	En
CO4	Students should be able to understand the disposal of waste water on land and water bodies	3	En
CO5	Students should be able to understand the collection, transportation and treatment of municipal solid waste	3	En

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
Outcomes								PSO1	PSO2					
CO 1	1	2	1	3	3	2	3	2	3	1	2	1	1	3
CO 2	1	3	1	2	1	3	3	1	2	1	2	2	1	2
CO 3	3	2	3	1	1	2	3	1	2	2	2	1	2	3
CO 4	1	2	1	3	3	1	3	1	1	3	2	3	3	2
CO 5	1	2	2	2	2	2	2	2	3	2	1	2	1	1
Avg.	1.4	2.2	1.6	2.2	2	2	2.8	1.4	2.2	1.8	1.8	1.8	1.6	2.2



CE3408	Title: Soil Mechanics	L T P C 3 2 0 4
Version No.	1.0	
Course Prerequisites	CE3306	
Objectives	Describe the nature of soil problems encountered in civil engineering and give an ove of the behavior of soil.	rall preview
Expected	Students should be able to understand properties of soil	
Outcome	 Students should be able to understand soil classifications 	
	• Students should be able to understand permeability and .seepage analysis	
	Students should be able to understand Compaction, Compressibility And C	onsolidation
	Students should be able to understand Shear Strength, Slopes Analysis	
Unit No.	Unit Title	No. of
		hours
		(per Unit)
Unit: 1	Introduction and Properties of Soil	8
	Soil types, composition, Constituents of soil and representation by three phase diagram	
	oid ratio, Porosity, Water content, Degree of saturation, Specific gravity, Unit weight,	
	it weight, Dry unit weight, Saturated unit weight and submerged unit weight of soil gra	ins and
correlation betw		T -
Unit II	Soil Classification,	8
	ape and their effect on engineering properties of soil, Particle size classification of soils	s- Unified
	on system, IS soil classification system, field identification tests.	1 0
Unit III	Permeability and Seepage Analysis termination of permeability, equivalent permeability in stratified soils, in situ permeability	8 11: + + 1 D
	equation, flow nets, seepage, uplift pressure, confined and unconfined flows. (Problem	s in land and
Unit IV	Compaction, Compressibility And Consolidation	8
compaction, fie void ratio – pres	les of compaction, dry density —water content relationship, compaction tests, factors af ld compaction techniques. Fundamentals, 1-D consolidation, normally and over-consol sure relationships, compressibility characteristics, time rate of consolidation, coefficient terms of the consolidation techniques, secondary consolidation. (Problems in land and hills)	idated clays,
Unit V	Shear Strength, Slopes Analysis	8
Principle of effe axial shear test slopes failure in hills)	ective stress, Mohr-Coulomb failure criterion, direct shear test, unconfined compression consolidated drained, consolidated undrained, unconsolidated undrained, vane shear to nechanism, stability analysis of infinite slopes, Taylor's stability number. (Problems in	n test, Tri- est, mode of land and
Text Books	 Ranjan, G. and Rao, A.S.R., "Basic and Applied Soil Mechanics", New Age International Publishers. Dr. B.C. Punmia, Er. Ashok K.Jain and Dr. Arun K. Jain "Soil Mechanics A Foundation Engineering: 	
Reference Books	 Holtz, R.D. and Kovacs, W.D., "An Introduction to Geotechnical Engineerin Hall. Das, B.M., "Principles of Geotechnical Engineering", Thomson Asia. Mittal, S. Soil Testing for Engineers Mittal, S. Pile Foundation Design and Construction. 	ng", Prentice
Mode of Evaluation	Internal and External Examination	



Recommenda tion by Board of Studies on	29/07/2020
Date of approval by the Academic Council	13/09/2020

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand the properties of soil	3	S
CO2	Students should be able to understand the soil classification and permeability and seepage analysis	3	S
CO3	Students should be able to understand the compaction, consolidation and compressibility on soil	3	En
CO4	Students should be able to analyze the shear strength of soil	3	En
CO5	Students should be able to understand the concept of shear strength, slope of soil structure	3	En

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												gram cific omes
Outcomes	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12								PSO1	PSO2			
CO 1	2	3	2	2	1	3	2	2	3	2	2	2	2	2
CO 2	1	1	1	2	2	3	3	1	3	1	2	3	2	1
CO 3	1	1	3	2	2	3	1	2	1	1	2	3	3	3
CO 4	1	3	3	2	3	2	1	3	3	3	2	2	3	2
CO 5	1	1 3 2 1 3 1 2 2 1 1 2 3								3	1			
Avg.	1.2	2.2	2.2	1.8	2.2	2.4	1.8	2	2.2	1.6	2	2.6	2.6	1.8



CE2402	Tide Composition I Amelian	ITDC
CE3403	Title: Structural Analysis	L T P C 2 1 0 3
		2 1 0 3
Version No.	1.0	
Course	Nil	
Prerequisites	A 1 . 1 . 01 1 . 1 1 . 0 1 1 . 1	1: 1
Objectives	An understanding of the basic behavior of skeletal structures and their response to	applied
E-mostod	loading with emphasis on development of analytical and intuitive skills.	
Expected Outcome	Students should be able to analysis beams	
Outcome	Students should be able to understand energy principle	
	Students should be able to analysis arches	
	Students should be able to analysis ILD	
Unit No.	Unit Title	No. of hours
		(per Unit)
Unit: I	Beams	3
Analysis of bean	ns using Moment Area Method, Conjugate Beam Method and unit load method.	
Unit II	Energy Principle	3
Strain energy me	ethod as applied to the analysis of redundant frames and redundant trusses up to two	degrees.
	agram, Castiglione's theorem, Maxwell's reciprocal theorem, Betti's theorem	
Unit III	Truss and Frames	6
	different methods of solving trusses and frames. Method of joints and Method of sol deflection of trusses,	ection,
Unit IV	Arches	6
Arches as structu	ural forms, Types of arch, Analysis of two hinged, Three hinged, Fixed, Circular an	d Parabolic
Unit V	Influence Line	6
Influence line di	agram of determinate and indeterminate structures like trusses, beams and portal fra	mes.
Text Books	1. Krishnamurthy D., "Theory of Structures", J.K. Jain Brothers,	
Reference	1. Rajsekaran S., Shankarasubramanian G. "Computational of Structural M	echanics",
Books	Prentice Hall of India Pvt. Ltd., New Delhi, 2001	,
Mode of	Internal and External Examinations	
Evaluation		
Recommendat	29/07/2020	
ion by Board		
of Studies on		
Date of	13/09/2020	
approval by		
the Academic		
Council		



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	To perform analysis of determinate structures.	4	S
CO2	To understand the fundamental concepts and theorems for analysis of structures.	4	S
CO3	To perform analysis of trusses and frames using various conventional methods.	4	En
CO4	To analyze typical structures such as three hinged arch and two hinged arches.	4	En
CO5	To draw influence line diagrams for beams, girders, frames and indeterminate structures.	4	En

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												Program Specific Outcomes	
Outcomes	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12									PSO1	PSO2			
CO 1	1	2	3	3	2	1	2	1	3	2	3	3	1	2	
CO 2	3	2	2	1	2	3	2	1	1	2	1	1	1	3	
CO 3	3	2	2	2	3	3	2	2	1	1	2	3	1	3	
CO 4	1	1 2 2 1 3 3 1 2 1 2 3 1								1	1	2			
CO 5	2	2 2 1 2 1 1 3 2 1 1 3 1								1	2	3			
Avg.	2	2	2	1.8	2.2	2.2	2	1.6	1.4	1.6	2.4	1.8	1.2	2.6	



CT 40 4							
CE3406	Title: Ground Surveying	LTPC					
		3 0 0 3					
Version No.	1.0						
Course	Nil						
Prerequisites							
Objectives	Introduction of advance concepts of surveying. Application of advance survey solving management of geospatial applications for natural and cultural resour						
Expected	Students should be able to understand digital theodolite						
Outcome	Students should be able to understand triangulation						
	Students should be able to understand trigonometry leveling						
	Students should be able to understand hydrographic surveying						
	Students should be able to understand remote sensing						
		T 01					
Unit No.	Unit Title	No. of hours					
** ** *	70.44.17771.144	(per Unit)					
Unit: 1	Digital Theodolite	8					
	odolite, Types of theodolite, Study parts of digital theodolite, Working and property (temperatry and permanent). Massyrements of angles (herizontal and vertical)						
	ents (temporary and permanent), Measurements of angles (horizontal and vertilevations of objects, computations of traverse coordinates.	car), co-ordinates,					
ivieasurements of El	revations of objects, computations of traverse coordinates.						
Unit II	Triangulation	8					
	e or systems, System of framework, Station marks, Signals and towers, Base 1	ine measurement,					
	ngles, Field check in Triangulation, Trilateration						
	nd Triangulation Adjustments: Definitions, Laws of weight, Laws of accidenta						
	Distribution of error to the field measurement, Normal Equation, Triangula	ition adjustments,					
Adjustment of a Ge		T _					
Unit III	Trigonometrically Leveling	7					
	vature and Refraction, Axis Signal Correction, Difference of elevation of two						
	ence of elevation of two stations by reciprocal observations, Determination	of coefficient of					
refraction	II-1	7					
Unit IV	Hydrographic Surveying	7					
and station markers.	ment, soundings – tides and tide gauge – Mine surveying- Equipment for Mi, Measurement of distance and difference in elevation- Introduction to– EDM	ne survey- station					
Unit V	Remote Sensing	6					
	te sensing in India, Electromagnetic energy(EME) and spectrum, Interactionems and platforms, Data acquisition and interpretation	on of EME with					
	1. B.C. Punmia, A.K. Jain and A.K. Jain, Surveying, Vol. II and III, Laxmi F Ltd., New Delhi	Publications (P)					
	2. S.K. Duggal, Surveying, Vol-II, TMH Publications, New Delhi						
Reference Books	1. K.R. Arora, Surveying, Vol. II and III, Standard Book House, Delhi.						
	2. R. Subramanian, Surveying and Levelling, Oxford University Press, New Delhi						
	3. A. M. Chandra, Higher Surveying, New age international Publications, De						
Mode of	Internal and External Examinations						
Evaluation							
Recommendation	29/07/2020						
by Board of							
Studies on	12/00/2020						
Date of approval	13/09/2020						



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Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	students will be able to understand the basic concept of Digital Theodolite	4	S
CO2	Students will be able to understand the concept of Triangulation surveying.	4	S
CO3	students will be able to understand the concept of Trigonometrically Leveling	4	En
CO4	students will be able to understand the concept of Hydrographic Surveying	4	En
CO5	students will be able to learn & understand about Remote Sensing	3	En

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)													gram cific omes
Outcomes	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12									PSO1	PSO2		
CO 1	3	1	2	3	3	1	3	3	1	3	3	1	2	2
CO 2	2	1	3	1	2	1	3	2	2	3	2	1	2	2
CO 3	2	1	2	2	3	3	1	3	2	1	2	2	3	1
CO 4	3	3	1	1	2	3	3	1	1	3	2	2	1	1
CO 5	1	3	3	1	2	3	2	3	2	2	3	3	3	2
Avg.	2.2	1.8	2.2	1.6	2.4	2.2	2.4	2.4	1.6	2.4	2.4	1.8	2.2	1.6



CE3446	Title: Environmental Engineering Lab	L T P C 0 0 2 1						
Version No.	1.0							
Course	Nil							
Prerequisites								
Objectives	To equip the students in doing analysis of water and wastewater samples.							
Expected	Students should be able to perform test on water							
Outcome	Students should be able to analysis quality of water							
	List of Experiments							
1. To determ	ine turbidity of water sample.							
2. To determ	ine dissolved oxygen of given sample.							
3. To determ	ine pH value of water.							
4. To perform	n jar test for coagulation.							
5. To determ	ine BOD of given sample.							
6. To determ	ine residual chlorine in water.							
7. To determ	ine conductivity of water and total dissolved solids.							
Recommendation	29/07/2020							
by Board of	by Board of							
Studies on	Studies on							
Date of approval	Date of approval 13/09/2020							
by the Academic								
Council								



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to determine water quality parameters physically	4	S
CO2	Students should be able to determine the water quality parameters chemically	4	S
CO3	Students should be able to analyze the water quality parameters biologically	4	En
CO4	Students should able to identify the factors adversely affecting the quality of water	4	En
CO5	Students should able to understand the methods adopted to treat the water	3	En

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											Program Specific Outcomes	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	1	2	3	3	2	1	2	1	3	2	3	3	1	2
CO 2	3	2	2	1	2	3	2	1	1	2	1	1	1	3
CO 3	3	2	2	2	3	3	2	2	1	1	2	3	1	3
CO 4	1	2	2	1	3	3	1	2	1	2	3	1	1	2
CO 5	2	2	1	2	1	1	3	2	1	1	3	1	2	3
Avg.	2	2	2	1.8	2.2	2.2	2	1.6	1.4	1.6	2.4	1.8	1.2	2.6



CE3442	Title: Structural Analysis Lab	L T P C 0 0 2 1								
Version No.	1.0									
Course	Nil									
Prerequisites	rerequisites									
Objectives	To impart experimental knowledge of structural members under loading									
Expected	 Students should be able to analysis beams & columns 									
Outcome	Students should be able to analysis trusses									
	List of Experiments									
1. Analysis th	ne redundant Joint									
To determi	ne Elasticity coupled beam									
To determi	ne Deflection of truss									
To determine	ne horizontal thrust of three hinged arch									
To analysis	s a fixed Beam									
To determine	ne horizontal thrust of Two hinged arch									
To determine	ne Elastic properties of deflected beam apparatus									
To determine	ne buckling of Column with different end conditions									
To analysis	s the Portal frame Apparatus									
10. Analysis th	e Curved Member									
 To determine 	ne deflection of cantilever beam									
12. To determi	ne deflection of simply supported beam									
Mode of	Internal and External Examinations									
Evaluation	Internal and Laternal Laurinianous									
Recommendation	29/07/2020									
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Date of approval 13/09/2020										
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Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to analysis beams BY MAXWELL theorem	4	S
CO2	Students should be able to analysis column	4	S
CO3	Students should be able to analysis truss	4	En
CO4	Students should be able to analysis of arch	4	En
CO5	student will able to analyses the elastic deformation of curved beam	4	En

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											Program Specific Outcomes	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	1	2	1	1	1	3	3	2	2	2	2	2	3	1
CO 2	2	1	3	2	2	2	1	1	1	3	2	1	2	3
CO 3	3	1	1	3	1	3	2	3	3	1	3	1	1	2
CO 4	1	1	1	1	1	1	2	2	1	3	3	3	3	3
CO 5	3	3	1	2	1	2	1	1	2	3	3	2	1	1
Avg.	2	1.6	1.4	1.8	1.2	2.2	1.8	1.8	1.8	2.4	2.6	1.8	2	2



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CE3445	Title: Ground Survey Lab	L T P C 0 0 2 1						
Version No.	1.0	0 0 2 1						
Course Prerequisites								
Objectives	Objectives Introduces advance concepts of surveying. Application of advance surveying techniques solving management of geospatial applications for natural and cultural resources.							
• Students should be able to perform surveying using TS								
• Students should be able to understand surveying using GIS & GPS								
List of Experiments								
 Demonstra 	tion and working on Electronic Total Station.							
	ent of distances, horizontal and vertical angles and coordinates. Using TS							
3. Measureme	ent of area of a land parcel using Total Station.							
To carryou	t Triangulation and Trilateration of a given area.							
Demonstra	tion and working with Mirror stereoscopes							
6. Parallax ba	r and Aerial photographs							
Digitization	n of physical features on a map/image using GIS software.							
8. Coordinate	s measurement using GPS.							
9. Application	n of Remote sensing in surveying							
Mode of	Internal and External Examinations							
Evaluation								
Recommendation 29/07/2020								



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to perform leveling and can find horizontal and vertical angles using surveying instruments	4	S
CO2	Students should be able to plot traverse and contours.	4	S
CO3	Students should be able to understand leveling methods in surveying	4	En
CO4	Students should be able to perform angular measurements	4	En
CO5	Students should be able to understand curves and its formations	4	En

Course	Prog	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												Program Specific Outcomes	
Outcome s	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	
CO 1	2	3	3	2	3	2	2	2	2	3	3	1	2	2	
CO 2	1	2	1	3	3	3	3	2	3	3	1	1	3	3	
CO 3	2	1	3	1	1	3	1	3	3	3	2	1	1	3	
CO 4	2	3	1	2	3	2	3	3	3	2	3	3	2	3	
CO 5	1	2	1	2	3	1	3	2	1	3	2	1	3	1	
Avg.	1.6	2.2	1.8	2	2.6	2.2	2.4	2.4	2.4	2.8	2.2	1.4	2.2	2.4	



CE3447	Title: Soil Mechanic Lab	LTPC							
		0 0 2 1							
Version No.	1.0								
Course	Nil								
Prerequisites									
Objectives	To impart basic knowledge on properties of soil and strength characteristics a								
• Students should be able to perform test to determine mechanical p									
Outcome • Students should be able to perform test to determine strength of soil									
List of Experiments									
Determination Specific Gravity of Coarse and Fine Grained Soils									
2. To Find Particle Size Distribution of coarse grained soil using Mechanical Analysis.									
	article Size Distribution of fine grained soil using Hydrometer Analysis.								
	tion of Mechanical property of soil								
	tion of water content- dry density relation using light Proctor Compaction Test								
	tion of In Situ dry density of soil using Sand Replacement Method.								
	tion of In Situ dry density of soils using Core Cutter Method.								
	n Permeability Test.								
	tion of the Shear Strength Parameters of soil using Direct Shear Test.								
Recommendation	29/07/2020								
by Board of									
Studies on									
Date of approval	13/09/2020								
by the Academic									

by the Academic Council



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to analyze the different properties of soil	4	S
CO2	Students should be able to analyze the types of the soil using different methods	4	S
CO3	Students should perform the proctor test	4	En
CO4	Students should be able to analyze the shear strength of soil	4	En
CO5	Students should perform the aggregate impact value test	4	En

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												gram cific omes
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	1	2	1	1	1	3	3	2	2	2	2	2	3	1
CO 2	2	1	3	2	2	2	1	1	1	3	2	1	2	3
CO 3	3	1	1	3	1	3	2	3	3	1	3	1	1	2
CO 4	1	1	1	1	1	1	2	2	1	3	3	3	3	3
CO 5	3	3	1	2	1	2	1	1	2	3	3	2	1	1
Avg.	2	1.6	1.4	1.8	1.2	2.2	1.8	1.8	1.8	2.4	2.6	1.8	2	2



SEMESTER 5

CE3501	Title: Advance Structural Analysis	LTPC					
		2 2 0 3					
Version No.	1.0						
Course	CE3403						
Prerequisites							
Objectives	To provide information of fundamental issues in these advanced topics in structural	l analysis,					
	besides enjoying the learning process, developing analytical and intuitive skills.	_					
Unit No.	Unit Title	No. of					
		hours					
		(per Unit)					
Unit I	Moment Distribution Method	8					
	and Portal frames using moment distribution method.	T					
Unit II	Slope Deflection Method	8					
	and Portal frames slope deflection method.	_					
Unit: III	Flexibility Matrix Method	8					
Concept of static indeterminacy of structures, Formulation of Flexibility matrix and equations applied to simple							
	ous beams. Flexibility matrix for non-prismatic members	_					
Unit IV	Stiffness Matrix Method	8					
	tics indeterminacy of structures, Formulation of stiffness matrix and equations applied	ed to simple					
	ous beams. Stiffness matrix method applied to simple plane frames.						
Unit V	Plastic Analysis	8					
Plastic analysis of l	beams and frames (Static and kinematic method)						
Text Books	DevdasMenon, "Advanced Structural Analysis", Narosa Publishing House	Э,					
Reference Books	3. AsslamKassimali, "Matrix Analysis of Structures.						
	4. Amin Ghali, Adam M Neville and Tom G Brown, "Structural Analysis: A	Unified					
	Classical and Matrix Approach"						
Mode of	Internal and External Examination						
Evaluation							
Recommendation	29/07/2020						
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Studies on							
Date of approval	13/09/2020						
by the Academic							
Council							



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to analyze the beam & portal frames using moment distribution method.	3	S
CO2	Students should be able to analyze the beam & portal frames using slope deflection method.	3	S
CO3	Students should be able to analyze the beam & trusses using flexible matrix method.	3	S
CO4	Students should be able to analyze the beam & trusses using stiffness matrix method.	3	S
CO5	Students should be able to analyze the beam & frames using plastic analyzes.	3	S

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												Program Specific Outcomes	
Outcomes	mes PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12								PSO1	PSO2					
CO 1	1	3	1	1	3	3	1	1	3	3	3	2	3	2	
CO 2	2	2	1	2	2	2	1	1	1	1	3	2	3	3	
CO 3	2	2	2	2	3	3	3	3	1	2	2	2	1	1	
CO 4	2	3	3	2	3	2	2	2	1	3	2	3	1	1	
CO 5	2	2	1	3	3	3	1	3	2	2	1	1	3	1	
Avg.	1.8	2.4	1.6	2	2.8	2.6	1.6	2	1.6	2.2	2.2	2	2.2	1.6	



CE3508	Title: Design of Reinforced Cement Concrete Structures	LTPC
		3 2 0 4
Version No.	1.0	
Course	Nil	
Prerequisites		
Objectives	The design of Basic elements such as slab, beam, column and footing which for	m part of any
	structural system with reference to IS codes.	
Unit No.	Unit Title	No. of hours (per Unit)
Unit: 1	Methods of Design of Concrete Structures	3
Concept of Elastic	c method, ultimate load method and limit state method - Advantages of Limit State	te Method over
other methods – I	Design codes and specification – Limit State philosophy as detailed in IS code – D	esign of beams
and slabs by work	ting stress method.	
Unit II	Limit State Design for Flexure	6
	gn of singly and doubly reinforced rectangular and flanged beams - Analysis and	
way, two way and	l continuous slabs subjected to uniformly distributed load for various boundary co	nditions.
Unit III	Limit State Design for Bond, Anchorage Shear and Torsion	6
	members in bond and Anchorage - Design requirements as per current code - Beh	avior of RC
	d torsion - Design of RC members for combined bending shear and torsion.	
Unit IV	Limit State Design of Columns	3
	- Braced and unbraced columns - Design of short Rectangular and circular colur	nns for axial,
uniaxial and biaxi	al bending.	
Unit V	Limit State Design of Footing	6
	oting - Design of axially and eccentrically loaded rectangular pad and sloped foot	ings – Design
	ingular footing for two columns only.	
Text Books	 Krishna Raju, N., "Design of Reinforced Concrete Structures", CBS Publish Distributors, NewDelhi, 	ners and
	2. Jain, A.K., "Limit State Design of RC Structures", Nemchand Publications,	Rourkee
	, , , , , , , , , , , , , , , , , , , ,	·
Reference		
Books	1. Sinha, S.N., "Reinforced Concrete Design", Tata McGraw-Hill Publishing (Company
	Ltd.,New Delhi.	
	2. Unnikrishna Pillai, S., DevdasMenon, "Reinforced Concrete Design", Tata	McGraw-
	HillPublishing Company Ltd., New Delhi	
Mode of	Internal and External Examinations	
Evaluation		
Recommendati	29/07/2020	
on by Board of		
Studies on		
Date of	13/09/2020	
approval by		
the Academic		
Council		



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to design the portal frame	3	S
CO2	Students should be able to design the continuous beam	3	S
CO3	Students should be able to design the different types of water tank	3	S
CO4	Students should be able to design the combined footing and its type	3	S
CO5	Students should be able to design the retaining wall and its types	3	S

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												gram cific omes
Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	1	2	2	2	2	1	2	2	2	1	1	2	1	3
CO 2	3	3	3	1	3	2	2	1	2	1	3	1	2	1
CO 3	2	3	3	2	2	1	2	3	1	2	3	3	1	2
CO 4	3	2	3	1	3	3	1	2	3	3	2	1	3	2
CO 5	3	1	1	3	1	1	2	2	3	3	2	2	2	2
Avg.	2.4	2.2	2.4	1.8	2.2	1.6	1.8	2	2.2	2	2.2	1.8	1.8	2



CE3503	Title: Design of Steel Structures	LTPC
		2 2 0 3
Version No.	1.0	
Course	CE3501	
Prerequisites		
Objectives	To introduce the limit state design of steel structural components subjected to compression and tensile loads including the connections.	bending,
Unit No.	Unit Title	No. of hours (per Unit)
Unit I	Introduction	8
	tructural steel sections, Limit State Design Concept, Loads on Structures, Conne	ections using
	d Design of bolted and welded joints, Eccentric connections.	S
Unit II	Tension Members	8
Types of section, Net members	area, Net effective sections for angles and Tee in tension. Design of connection	ns in tension
Unit: III	Compression Members	8
Compression membe	rs, Struts and Columns	
Unit: IV	Roof Trusses	8
Roof trusses, roof &	side coverings, Design loads, Purlins, members, end bearings.	
Unit V	Beam & Column	8
Beam column, Stabil footings.	ity consideration, Interaction formulae, Column bases, Slab base, Gusseted base	e and grillage
Text Books	1. N. Subramanian., "Steel Structures: Design and Practice", Oxford.	
	2. Duggal, S.K., "Design of Steel Structures", Tata McGraw-Hill.	
Reference Books	1. Arya, A.S. and Ajmani, J.L., "Design of Steel Structures", Nem Cha	nd & Bros.
Mode of Evaluation	Internal and External Examination	
Recommendation by Board of Studies on	29/07/2020	
Date of approval by the Academic Council	13/09/2020	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	The students will be able to understand the concept of designing of bolted and welded connections.	4	Em
CO2	The students will be able to analyze tension members and beams using the IS specifications.	3	Em
CO3	The students will be able to analyze compression member.	3	S
CO4	The students will be able to analyze columns under axial loads using IS specifications.	3	S
CO5	The students will be able to analyze roof truss and beam and column.	3	S

	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												Program Specific Outcomes	
Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO 1	3	2	3	1	3	1	1	3	2	1	1	1	2	3	
CO 2	1	3	3	1	1	3	2	2	3	2	2	1	1	1	
CO 3	3	2	2	2	1	1	1	1	1	1	2	3	2	2	
CO 4	1	3	3	3	3	3	3	2	1	3	2	3	3	1	
CO 5	1	1	2	1	3	3	2	2	1	1	2	2	3	1	
Avg.	1.8	2.2	2.6	1.6	2.2	2.2	1.8	2	1.6	1.6	1.8	2	2.2	1.6	



CE3504	Title: Transportation Engineering	LTPC						
		3 0 0 3						
Version No.	1.0							
Course	Nil							
Prerequisites		1						
Objectives	Students will obtain a basic understanding of transportation engineering prin							
TT 1: 3.7	historical development of transportation in the India and different traffic asp							
Unit No.	Unit Title	No. of hours						
TT!4. T	771 1	(per Unit)						
Unit: I	Highway November of Transportation Control Development & Plancing of Part to	6 						
	ndamentals of Transportation System. Development & Planning of Road tr	ansport Materials						
Unit II	struction, Geometric Design, rigid pavement and flexible pavement	6						
	**Studies, Traffic Capacity analysis, Traffic Design ,Traffic Control							
	ement ,Traffic Flow theory	Devices , I railic						
Unit III	Railway-I	6						
	ion and its development, Railway terminology, Railway Administration a							
	Resistance. Permanent Way. Rail types and functions, Sleepers Ballast cushio							
		on, Danast Section						
Rail fixtures and fasteners. Geometric design of railway track. Unit IV Railway-II 6								
Points & crossings, railway track Junctions. Stations and Yards, Railway signaling and interlocking, track circuiting.								
	uction, Signaling and Controlling	z, track circuiting.						
Unit V	Airport And Harbor	6						
	Transportation in India. Aircraft components and characteristics Imaginary st							
	lear zone, vert. Clearance for Highway & Railway. Runway and taxiway of							
	Sea and tides, tidal theories, tide table, wind waves and Cyclones, harbor lay							
jetties and moorings.		out, orean waters,						
Text Books	1. Khanna And Justo, "Transportation engineering"							
Reference Books	1. J H Banks, "Introduction to Transportation Engineering"							
	2. P H Wright and K Dixon, "Highway Engineering"							
Mode of Evaluation	Internal and External Examination							
Recommendation	29/07/2020							
by Board of Studies	2710112020							
•								
on	13/09/2020							
•	13/09/2020							



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand the fundamentals of transportation system.	2	S
CO2	Students should be able to analyze the traffic capacity.	3	S
CO3	Students should be able to understand the railway transportation system.	2	S
CO4	Students should be able to understand the railway track junctions and crossings.	2	S
CO5	Students should be able to understand the Airport &Harbors Engineering.	2	S

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												Program Specific Outcomes	
Outcomes	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 PO10 PO11 PO12								PSO1	PSO2				
CO 1	1	3	2	3	1	3	3	1	2	3	3	3	1	3	
CO 2	1	1	2	1	3	3	2	2	3	1	2	3	1	3	
CO 3	1	2	1	1	3	2	3	2	3	2	1	2	2	3	
CO 4	2	3	1	1	2	2	3	2	1	1	2	2	1	2	
CO 5	2	1	3	2	1	3	1	1	3	1	1	2	1	1	
Avg.	1.4	2	1.8	1.6	2	2.6	2.4	1.6	2.4	1.6	1.8	2.4	1.2	2.4	



CE3544	Title: Advanced Structure Analysis Lab	L T P C 0 0 2 1							
Version No.	1.0								
Course Prerequisites	Nil								
Objectives									
	List of Experiments								
Analysis of con	tinuous beam								
Analysis of sing	gle storey frame								
3. Analysis of mu	3. Analysis of multi-storey frame								
4. Design of multi	4. Design of multi-storey frame								
5. Analysis of mu	ltistoried building								
Design of mult	tistoried building								
Wind load analy	ysis on rcc building								
8. Analysis and de	esign of steel truss								
Analysis and de	esign of isolated footing								
10. Analysis and de									
Recommendation by	29/07/2020								
Board of Studies on									
Date of approval by	Date of approval by 13/09/2020								
the Academic Council									



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to analysis beams BY MAXWELL theorem	3	Em
CO2	Students should be able to analysis column	3	Em
CO3	Students should be able to analysis truss	3	Em
CO4	Students should be able to analysis of arch	2	Em
CO5	student will able to analyses the elastic deformation of curved beam	2	Em

Course Outcomes	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	1	2	1	1	1	3	3	2	2	2	2	2	3	1
CO 2	2	1	3	2	2	2	1	1	1	3	2	1	2	3
CO 3	3	1	1	3	1	3	2	3	3	1	3	1	1	2
CO 4	1	1	1	1	1	1	2	2	1	3	3	3	3	3
CO 5	3	3	1	2	1	2	1	1	2	3	3	2	1	1
Avg.	2	1.6	1.4	1.8	1.2	2.2	1.8	1.8	1.8	2.4	2.6	1.8	2	2



CE-3542	Title: Transportation Engineering Lab	L T P C 0 0 2 1								
Version No.	1.0	0 0 2 1								
Course Prerequisites	Nil									
Objectives	To impart basic knowledge of strength of materials used for road									
	construction									
List of Experiments										
 Los Angeles ab 	Los Angeles abrasion value for given aggregate sample									
2. To find the Imp	act value of given aggregate.									
To determine the	ne aggregate crushing value of coarse aggregate.									
4. To find the Flas	sh and fire point for the given bitumen sample.									
5. Determination of	of softening point of Bitumen.									
6. To find out the	Ductility of a given sample of Bitumen.									
7. To determine the	ne grade of given binder (penetration test).									
8. To determine the	ne elongation index of a given Aggregate sample.									
9. To determine the	ne flakiness index of a given Aggregate sample.									
10. To determine the	ne viscosity of bitumen binder.									
11. To perform man	rshal stability test on a given sample									
12. Study the plate	load test on a pile foundation used in highway									
Recommendation by	29/07/2020									
Board of Studies on										
Date of approval by	13/09/2020	_								
the Academic Council										



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to perform various tests on aggregate.	3	S
CO2	Students should be able to perform various tests on bituminous material.	3	S
CO3	Students should able to determine the aggregate crushing value of coarse aggregate.	3	S
CO4	Students should able to determine find the Flash and fire point for the given bitumen sample.	3	S
CO5	Students should determination of Softening point of Bitumen and viscosity of bitumen binder	3	S

	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)													
Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO 1	3	3	3	1	1	2	3	2	2	2	3	1	2	2	
CO 2	1	2	3	3	2	1	3	3	2	1	1	2	3	2	
CO 3	2	3	3	3	3	1	1	2	3	1	1	3	3	3	
CO 4	2	1	2	3	1	3	1	2	3	3	3	2	1	1	
CO 5	1	1	2	3	3	3	2	2	3	2	3	3	1	2	
Avg.	1.8	2	2.6	2.6	2	2	2	2.2	2.6	1.8	2.2	2.2	2	2	



SEMESTER-6

CE3609	Title: Advanced Design of Concrete Structures	LTPC								
CE3009	Title. Advanced Design of Concrete Structures	3 2 0 4								
Version No.	1.0	3 2 0 4								
Course	Nil									
Prerequisites	INII									
Objectives	The subject aims to develop an understanding of design and detailing of structures									
Unit No.	Unit Title	No. of hours								
Cilit i vo.	Cint Title	(per Unit)								
Unit: 1	Frames & Continuous Beams	8								
	al Frame & Design. Analysis of multi-stored frame for horizontal & vertical	l loading using								
	al frame method. Introduction to Continuous Beams - Design examples. Introdu									
	of bending and torsional moments in a circular beam, Moments in semicircular b	eams supported								
	Design examples.	T								
Unit II	Water Tanks	8								
	eral design requirements on no crack basis, Design of circular and rectangular tanks									
	hilosophy for design of overhead tanks, intze type tanks and their staging and found									
Unit III	Foundation	8								
Unit IV	esign of rectangular, trapezoidal, strap and raft footings, Pile Foundations	8								
	Retaining Walls stability requirements, design of cantilever type retaining walls. Introduction to design									
counterfort retain		igii oi								
Unit V	Prestressed Concrete Structures	8								
	estressed Concrete, Pre tensioning and post tensioning, system of prestress. Loses i									
	, Analysis of beam in flexure	Γ,								
Text Books	1. Varghese, P.C., "Limit State Design of Reinforced Concrete", Prentice F	Hall of India,								
	Pvt.Ltd.,NewDelhi									
	2. Krishna Raju, N., "Design of Reinforced Concrete Structures", CBS Pub	olishers								
	&Distributors, NewDelhi, 2003.									
D - C	1 L'AK (I'.'' Cott D.'' - CDC Cotto 2 N. 1 - 1 D.11' - 4'									
Reference Books	 Jain, A.K., "Limit State Design of RC Structures", Nemchand Publication Sinha, S.N., "Reinforced Concrete Design", Tata McGraw-Hill Publish 									
DOOKS	2 Sinha, S.N., "Reinforced Concrete Design", Tata McGraw-Hill Publish Ltd.,	ing Company								
	New Delhi.									
	3. UnnikrishnaPillai, S., DevdasMenon, "Reinforced Concrete Design", Ta	to McGross								
	Hill	ia Micoraw-								
	Publishing Company Ltd., New Delhi									
	1 donoring Company Ltd., 1000 DCmi									
Mode of	Internal and External Examination									
Evaluation										
Recommendatio	29/07/2020									
n by Board of										
Studies on	12/00/2020									
Date of approval by the	13/09/2020									
Academic										
Council										
Country	1									



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to design the portal frame	3	S
CO2	Students should be able to design the continuous beam	3	S
CO3	Students should be able to design the different types of water tank	3	S
CO4	Students should be able to design the combined footing and its type	3	S
CO5	Students should be able to design the retaining wall and its types	3	S

Course Outcomes	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	1	2	2	2	2	1	2	2	2	1	1	2	1	3
CO 2	3	3	3	1	3	2	2	1	2	1	3	1	2	1
CO 3	2	3	3	2	2	1	2	3	1	2	3	3	1	2
CO 4	3	2	3	1	3	3	1	2	3	3	2	1	3	2
CO 5	3	1	1	3	1	1	2	2	3	3	2	2	2	2
Avg.	2.4	2.2	2.4	1.8	2.2	1.6	1.8	2	2.2	2	2.2	1.8	1.8	2



CE3610	Title: Water Resource Engineering	LTPC
020010		2 2 0 3
Version No.	1.0	
Course	CE3502	
Prerequisites		
Objectives		
Unit No.	Unit Title	No. of hours
Cilit 140.	Out Title	(per Unit)
Unit: 1	HYDROLOGY	6
	l importance of hydrology Hydrologic cycle, Precipitation, forms of preci	pitation, types
	, Rainfall in India, Measurement of rainfall, types of rain gauges	
	finitions of Abstractions from precipitation Run-off and Estimation of runo	
	irical formula methods-only theory), Factors affecting run-off	
Unit II	METHODSOFIRRIGATION	6
	gation, Subsurface irrigation, Surface irrigation (Border strip method, Fu	-
	Sprinkler irrigation, Drip irrigation, Quality of water for Irrigation, water re	
	iod, duty, delta and their relationship Definitions of Gross command at	
	intensity of irrigation, Annual irrigation intensity, Net and gross Sown area	
irrigated area, Ti		i, 1101 & 51055
Unit III	RESERVOIRS AND DAMS:	6
	e selection for reservoirs and dams, Earthen dams, Typical cross section of	
	causes of failures of earthen dams Gravity dams, Elementary profile of a gr	
	cting on gravity dam, modes of failure of gravity dams, Inspection galler	
	eservoir sedimentation	ics. Spiriways
Unit IV	Canals	6
	lassification (based on alignment, function), Layout of canal system, Car	nal lining and
	canals. Types of cross drainage works, Aqueduct, Canal siphon, Super p	
	nd outlet. Definition, Location, layout and components of diversion head w	
	of Weirs, barrage, Body wall of a weir, divide wall Approach channel	
	ish ladder Difference between weir and barrage.	or, carrar rica a
Unit V	GROUND WATER ENGINEERING:	6
	and its importance, Aquifer, Aquiclude, Aquitard, Aquifuge Aquifer proper	ties -norosity
	eld, specific yield, specific retention, permeability, transmissibility. Artifici	
	nd its methods, Ground water pollution protection of wells, Legislation	
ground water pro		P10 (1510115 101
Text Books	S.K Garg, Irrigation and Hydraulic Structures.	
Reference	S.K Garg, Higation and Hydradine Structures. K.C Patra, Hydrology and Water Resources.	
Books	2. R N Reddy, Water Resources Engineering.	
DOOKS		
Mode of	Transfer to the state of the st	
	Internal and External Examination	
Evaluation	Internal and External Examination	
Evaluation Recommendat	Internal and External Examination 29/07/2020	
Recommendat		



approval by
the Academic
Council

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand the basic concept of hydrology.	2	S
CO2	Students should be able to understand the concept of methods of irrigation.	2	S
CO3	Students should be able to understand the concept of reservoirs & dams.	2	S
CO4	Students should be able to understand the concept of canals, their importance.	2	S
CO5	Students should be able to understand the concept of ground water engineering.	2	S

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	1	2	2	3	3	1	3	2	3	2	3	1	2	2
CO 2	3	1	1	2	1	2	1	2	2	1	3	1	1	3
CO 3	1	3	2	2	3	1	3	3	3	1	3	1	2	2
CO 4	2	2	3	1	1	1	2	3	1	1	1	3	2	3
CO 5	3	2	3	3	3	1	3	1	3	3	1	2	3	1
Avg.	2	2	2.2	2.2	2.2	1.2	2.4	2.2	2.4	1.6	2.2	1.6	2	2.2



CE3612	Title: Geotechnical Engineering	LTPC
		3 0 0 3
Version No.	1.0	
Course	CE3502	
Prerequisites		
Objectives	Describe the various methods for soil exploration encountered in civil engineering	g and give an
	overall preview of various types of foundations.	
Unit No.	Unit Title	No. of hours
TT 1: 1		(per Unit)
Unit: 1	Soil Exploration	6
	oil exploration; boring, sampling, penetration tests, correlations between oil design parameters.	en penetration
Unit II		6
	Earth Pressure and Retaining Walls	
	at rest, active and passive earth pressure, Rankine and Coulomb's earth pre	
	due to surcharge, retaining walls, stability analysis of retaining walls, proj	portioning and
design of retain	<u> </u>	
Unit III	Foundations	6
	ations, , shallow foundations, Terzaghi's bearing capacity theory, computations,	
	s, effect of various factors, use of field test data in design of shallow founds	
	dations, settlement of footings and rafts, proportioning of footings and rafts	
_	dation excavation. Types and method of construction, estimation of pile cap	acity, capacity
	of group of piles, proportioning of piles.	
Unit IV	Well & Machine Foundations	6
	onstruction, tilt and shift, remedial measures, bearing capacity, settlem	
	ll foundation. Types of machine foundations, mathematical models	· .
foundation – so	oil system to machine excitation, cyclic plate load test, block resonance to	est, criteria for
design.		
Unit V	Subsurface Investigation	6
Objectives of	exploration, planning of exploration program, soil samples and soil s	amplers, field
penetration tests	s: SPT, SCPT, DCPT.Introduction to geophysical methods, Bore log and rep	ort writing.
Text Books	1. Ranjan, G. and Rao, A.S.R., "Basic and Applied Soil Mechanics", New	Age
	International Publishers.	
	2. Dr. B.C. Punmia, Er. Ashok K.Jain and Dr. Arun K. Jain "Soil Mechani	ics And
	Foundation Engineering:	
Deference	Holtz, R.D. and Kovacs, W.D., "An Introduction to Geotechnical Engine	aanin a''
Reference Books	Prentice Hall.	tering,
DOOKS	2. Lambe, T.W. and Whitman, R.V., "Soil Mechanics", John Wiley and So	an c
		ring,
	CBSPublishers.	
Mode of	Internal and External Examination	
Evaluation		
Recommendatio	29/07/2020	
n by Board of		
Studies on		



Date of approval by the Academic Council 13/09/2020

Course Outcome for CE3612

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand the concept of soil exploration	1	S
CO2	Students should be able to analyze the earth pressure for retaining wall	3	S
CO3	Students should be able to understand the types of foundation	2	S
CO4	Students should be able to analyze the bearing capacity of foundation	3	S
CO5	Students should be able to understand the concept of well and machine foundation	2	S

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												Program Specific Outcomes	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	1	2	1	2	1	1	3	1	1	2	3	1	3	3
CO 2	3	2	3	1	1	3	3	3	1	2	2	1	1	2
CO 3	2	1	3	2	1	3	3	2	1	1	2	1	1	2
CO 4	3	3	1	3	3	2	1	2	2	3	3	2	3	1
CO 5	2	1	1	3	1	2	3	3	3	3	1	2	1	2
Avg.	2.2	1.8	1.8	2.2	1.4	2.2	2.6	2.2	1.6	2.2	2.2	1.4	1.8	2



CE3644	Title: Water Resource Engineering Lab	L T P C 0 0 2 1
Version No.	1.0	
Course Prerequisites	Nil	
Objectives		

List of Experiments

- 1. Measurement of Rainfall by non –recording rain gauge.
- 2. Measurement of rainfall by recording rain gauge.
- 3. To determine mean rainfall of an area by Thiessen mean Polygon method.
- 4. To determine mean rainfall of an area by isohyetal method.
- 5. The determine meanings rogosity coefficient.
- 6. To determine the velocity of a running of a stream in a canal by current meter and calculate the approximate discharge of the canal.
- 7. To design a regime channel by Lacey's theory for a given .pattern of crops and area to be irrigated.
- 8. To determine the yield of an open well by recuperation test.
- 9. To determine the yield of an open well by constant level pumping test.
- 10. To visit a Multipurpose River valley, project and to prepare a report of the solid project.

Recommendation by Board of Studies on	29/07/2020
Date of approval by	13/09/2020
the Academic	
Council	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand Measurement of Rainfall by recording & non –recording rain gauge.	2	S
CO2	Students should be able to determine mean rainfall of an area by Thiessen mean Polygon method, isohyetal method.	3	Em
CO3	Students should be able to determine meanings rogosity coefficient & velocity of a running of a stream in a canal by current meter and calculate the approximate discharge of the canal.	3	Em
CO4	Students should be able to design a regime channel by Lacey's theory for a given .pattern of crops and area to be irrigated.	3	Em
CO5	Students should be able To determine the yield of an open well by constant level pumping test.	2	Em

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												Program Specific Outcomes	
Outcomes	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2				
CO 1	3	2	1	1	3	1	3	1	2	1	1	3	2	1	
CO 2	2	3	1	3	1	2	2	1	3	1	2	2	3	3	
CO 3	2	1	3	3	2	2	2	2	3	1	1	3	3	2	
CO 4	2	1	2	3	1	2	2	3	1	3	3	2	1	1	
CO 5	2	2	3	1	1	1	3	3	2	1	1	1	3	2	
Avg.	2.2	1.8	2	2.2	1.6	1.6	2.4	2	2.2	1.4	1.6	2.2	2.4	1.8	



CE-3641	Title: Geotechnical Engineering Lab	LTPC					
		0 0 2 1					
Version No.	1.0						
Course Prerequisites	Nil						
Objectives	To impart basic knowledge on properties of soil and strength characteristics	as well which					
	are used for foundation designing.						
List of Experiments							

- 1. To Find Particle Size Distribution of coarse grained soil using Sieve Analysis.
- 2. Determination of water content- dry density relation using light Proctor Compaction Test
- 3. Determination of In Situ dry density of soil using Sand Replacement Method.
- 4. Determination of In Situ dry density of soils using Core Cutter Method
- 5. To Perform Permeability Test.
- 6. To Perform Relative Density Test.
- 7. To Perform Unconfined Compression Test.
- 8. Determination of the Shear Strength Parameters of soil using Triaxial Test.
- 9. Extraction of Disturbed and Undisturbed Samples
- 10. To study about Standard Penetration Test.

Recommendation by	29/07/2020
Board of Studies on	
Date of approval by	13/09/2020
the Academic	
Council	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to determine the different properties of soil using various tests	2	Em
CO2	Students should be able to explore the different types of soil	2	Em
CO3	Students should able to evaluate the water content- dry density relation using light Proctor Compaction Test	3	Em
CO4	Students should able to Perform Permeability Test	2	Em
CO5	Students should able to determine In Situ dry density of soils using Core Cutter Method and Sand Replacement Method.	2	Em

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												Program Specific Outcomes	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	1	2	1	3	3	2	3	2	3	1	2	1	1	3
CO 2	1	3	1	2	1	3	3	1	2	1	2	2	1	2
CO 3	3	2	3	1	1	2	3	1	2	2	2	1	2	3
CO 4	1	2	1	3	3	1	3	1	1	3	2	3	3	2
CO 5	1	2	2	2	2	2	2	2	3	2	1	2	1	1
Avg.	1.4	2.2	1.6	2.2	2	2	2.8	1.4	2.2	1.8	1.8	1.8	1.6	2.2



CE3643	Title: Technical VAP I	LTPC
		2 0 0 2
Version No.	1.0	
Course	Nil	
Prerequisites		
Objectives	The course aims brush-up the topics important in terms of placement activity.	
Unit No.	Unit Title	No. of hours
		(per Unit)
Unit: 1	Building Materials and Construction	6
	Bricks, Stone, Steel, Timber. Tiles, Construction elements of Commercial	and Residential
Buildings		
Unit II	Concrete	6
Introduction to Co	ement and Aggregates. Mix design of M25, M35, M45	
Unit III	Structure Analysis	6
Bending Moment	and Shear force, Deflection,	
Unit IV	RCC and Steel Structures	3
	od, Working Stress Method, design of column beam and slab	
Unit V	Truss and Frames	3
Analysis of truss		
Mode of	Internal and External Examination	
Evaluation		
Recommendatio	29/07/2020	
n by Board of		
Studies on		
Date of	13/09/2020	
approval by the		
Academic		
Council		



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student will be able to apply the engineering knowledge to attain the problem-solving skills required during the placement drives.	2	Em
CO2	Student will be able to develop ability to face technical interviews.	2	Em
CO3	Student will be able to know the types of technical questions asked by the companies in the placement drives.	2	Em
CO4	Students should be able to solve complex civil engineering problems.	3	Em
CO5	Students should be able to give answers of technical questions.	3	Em

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)													
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO 1	1	3	2	2	1	1	1	1	1	2	3	3	1	2	
CO 2	2	3	3	1	1	1	2	1	1	3	2	2	2	1	
CO 3	3	1	3	2	3	1	3	3	1	2	2	2	2	1	
CO 4	1	2	2	2	1	3	2	1	3	1	1	1	2	1	
CO 5	2	1	1	3	1	3	3	3	1	3	3	3	2	2	
Avg.	1.8	2	2.2	2	1.4	1.8	2.2	1.8	1.4	2.2	2.2	2.2	1.8	1.4	



CE3606	Title: Construction Engineering	LTPC						
		3 0 0 3						
Version No.	1.0							
Course	Nil							
Prerequisites								
Objectives	To provide knowledge of material selection, different construction procedures of	major						
	activities and inspection and submission of reports.							
Unit No.	Unit Title	No. of hours						
		(per Unit)						
Unit I	Network Techniques	6						
	etwork techniques; Use of computer aided CPM and PERT for planning, Schedulin	g and Control of						
	ks; bar charts: Error in networks; Types of nodes and node numbering systems.							
Unit II	Construction Planning	6						
	struction and site facilities using networks; Preparation of construction schedules for	r jobs,						
	nent, Labour and budgets using CPM.							
Unit: III	Construction Materials	6						
	arious materials commonly used in civil engineering construction and their properti	es: Bricks,						
Cement, Concrete								
Unit IV	Construction Equipment's	6						
Equipment for earthworks; Concrete construction; Aggregate production; Concrete production, Handling and								
_	rs, Vibrations and Temperature control.							
Unit V	Control on Construction	6						
	lity control and inspection; Significance of variability and estimation of risk; Const	ruction cost						
control; Clashing								
Text Books	1. Srivastava, U.K., Construction, Planning Management, Galgotia 1999 2							
	2. Peurifoy, R.L., Construction Planning, Equipments and Methods, McGi	aw Hill. 1996						
D. C								
Reference	1. Ahuj a, H.N., Construction Performance Control by Networks, Wiley Ir	iterscience.						
Books	1976	10.00						
	2. Moder and Philipese, Project Management with CPM and PER I, Van N	O Strand. 1970						
Mode of	Internal and External Examination							
Evaluation	Internal and Distribut Distribution							
Recommendatio	29/07/2020							
n by Board of								
Studies on								
Date of	13/09/2020							
approval by the								
Academic								
Council								



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand the network techniques in construction.	2	Em
CO2	Students should be able to plan a construction site.	3	Em
CO3	Students should able to understand utility of construction materials.	2	Em
CO4	Students should able to understand construction equipment.	2	Em
CO5	Students should be able to control quality of construction.	3	Em

	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)													
Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO 1	3	1	3	3	3	2	3	3	3	1	2	1	1	1	
CO 2	3	1	2	1	3	2	2	3	3	3	1	1	1	1	
CO 3	2	3	1	3	3	3	2	3	2	2	3	1	3	3	
CO 4	1	3	3	1	1	2	3	3	2	1	3	1	3	3	
CO 5	1	1	3	1	2	1	3	1	3	2	3	2	2	3	
Avg.	2	1.8	2.4	1.8	2.4	2	2.6	2.6	2.6	1.8	2.4	1.2	2	2.2	



Title: Renewable Energy Sources	LTPC
	30 0 3
Nil	
To give sufficient knowledge about the promising new and renewable sources of er	nergy.
Unit Title	No. of
	hours
	(per Unit)
Introduction	6
	heir
<u> </u>	6
<u> </u>	6
	6
	-
	idia. Dasic
<u></u>	6
	-
tors affecting biogas generation, types of biogas Biomass program in India	action from
	ironmontal
	ii Oiiiiieiitai
impact, Fichice Hall of Ilidia, 2001.	
1 Farnest L and T Wizelius Wind Power Plants and Project Developmen	t PHI
C ,	cerms,
McGlaw Filli, 1978	
Internal and External Examination	
29/07/2020	
13/09/2020	
13/09/2020	
13/09/2020	
	1.0 Nil To give sufficient knowledge about the promising new and renewable sources of en Unit Title



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand basics of Renewable energy sources.	2	S
CO2	Students should be able to understand solar energy and its applications.	2	S
CO3	Students should be able to understand hydro-energy and its applications.	2	S
CO4	Students should be able to understand wind energy and its applications.	2	S
CO5	Students should be able to understand biomass energy and its applications.	2	S

	Pro	gram C	Outcom	es (Cou			n Matr lot relat		hly Ma	pped- 3,	Moderat	te- 2,	Program Specific Outcomes	
Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	2	3	1	2	3	2	2	1	2	3	1	3
CO 2	1	2	3	1	3	1	3	1	3	1	2	3	1	2
CO 3	1	2	2	2	2	2	2	3	3	2	1	2	2	3
CO 4	3	3	1	1	2	3	3	1	2	2	1	2	1	3
CO 5	3	1	1	2	2	1	1	3	2	1	3	3	3	3
Avg.	2	1.8	1.8	1.8	2	1.8	2.4	2	2.4	1.4	1.8	2.6	1.6	2.8



CE3608	Title: Geomatic Engineering	LTPC
		3 0 0 3
Version No.	1.0	
Course	Nil	
Prerequisites		
Objectives	To provide information of remote sensing and its applications, explanation about to concepts of GIS& GPS.	he basic
Unit No.	Unit Title	No. of
		hours
		(per Unit)
Unit I	Fundamentals of GPS	6
	PS, GPS receivers, Reference coordinates systems – datum's, geoid, ellipsoid, WGS	84 system,
time, signal propag	gation through atmosphere-their modeling and estimation, satellite orbit.	
Unit II	GPS Signals and GPS Data	6
Navigational data.	Collection methods – Static positioning, Kinematic positioning –pseudo-kinematic	and stop &
	anning and strategy.	•
Unit: III	Utility of GIS	6
Introduction, Geog	graphical concepts and terminology, Difference between image processing system an	d GIS.
	ious GIS packages and their salient features, Essential components of a GIS.	
Unit IV	Data acquisition	6
	arough scanners and digitizers, methods of digitization. Raster and vector data, Data	storage,
Verification and ed	diting.	
Unit V	Applications of GPS & GIS	6
	and analysis, Spatial and mathematical operations on data, area analysis, Query-bas	
	PS & GIS for various Natural resources mapping &monitoring and for engineering a	
Text Books	1. Burrough, P.A. and McDonnell, R.A., "Principles of Geographic Informa Resources Assessment", Oxford University Press.	tion for Land
	2. Demers, M.N., "Fundamentals of Geographic Information System", 3rd I	EdJohn
	Wiley.	,
	·	
Reference Books	1. Legg, C.A., "Remote Sensing and Geographic Information System", John	•
	2. Chandra, A.M. and Ghosh, S.K., "Remote Sensing and Geographica	lInformation
	Systems", Alpha Science.	
	3. Maguire, D.J., Batty, M. and Goodchild, M. (Eds.)., "GIS, Spatial Analys	is and
	Modelling", ESRI Press.	
M-4C	Internal and Enternal Engineering	
Mode of	Internal and External Examination	
Evaluation Recommendatio	20/07/2020	
n by Board of	29/07/2020	
Studies on		
Date of approval	13/09/2020	
by the Academic	13/07/2020	
Council		
L	1	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand fundamentals of GPS.	2	S
CO2	Students should be able to understand types of GPS signals and its data.	2	S
CO3	Students should be able to understand utility of GIS.	2	S
CO4	Students should be able to understand data acquisition.	2	S
CO5	Students should be able to understand applications of GPS & GIS.	2	S

	Pro	gram C	Outcome	es (Cou		iculatio			hly Ma	pped- 3,	Moderat	te- 2,	Program Specific Outcomes	
Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	1	1	1	3	2	1	2	3	3	1	3	1	2
CO 2	2	3	3	3	1	1	3	3	1	3	1	3	2	3
CO 3	1	3	1	2	1	1	3	3	1	2	3	2	1	2
CO 4	1	1	1	1	2	1	1	1	3	1	3	3	1	2
CO 5	2	2	3	2	3	2	3	3	2	2	1	1	1	1
Avg.	1.8	2	1.8	1.8	2	1.4	2.2	2.4	2	2.2	1.8	2.4	1.2	2



SEMESTER 7

CE3701	Title: Health Safety & Environment Management	LTPC								
		4 0 0 4								
Version No.	1.0									
Course	Nil									
Prerequisites										
Objectives	To impart basic understanding of Health & Safety									
Expected	Students should be able to understand respiration and skin effects									
Outcome	Students should be able to understand safety analysis during drilling									
	Students should be able to evaluate management & impact of oil and gas									
	• Students should be able to determine remediation measure & prevention.									
	Students should be able to understand HSE regulation									
Unit No.	Unit Title	No. of								
		hours								
		(per Unit)								
Unit I	Health Hazard	6								
Toxicity, physiolog	ical, asphyxiation, respiration and skin effects. Effects of sour gases (H2 S and C	O) on human								
health. Effect of cor	rosive material and atmosphere during sand control, fracturing and acidization operat	tion.								
Unit II	Safety Analysis	6								
Operational risk in	Industry, production and handling of oil and Gas, fire Hazard: safety in drilling. Manu	ual. Gas								
leakage, fire detection	on and suppression systems. Hazard and failure mode analysis: disaster and crisis ma	nagement.								
Unit III	Environment Health and Safety	6								
	is on air, water and soil pollution, impact of drilling and production operations, offsho									
	vironmental impact assessment. Waste treatment & Management methods, effluent w	rater treatment								
	minated soil remediation.	ı								
Unit IV	Noise pollution	6								
	remediation measure. Industrial Accident & prevention: Safety sampling, Accident a	nd Safety								
	ements, Disaster Planning and control. Safety in offshore operations.	1								
Unit V	Detector	6								
	etection and suppression, personal protection measures. Occupational Physiology: Re	espiratory and								
	gulation; oil mines regulations.									
Text Books	1. Health Safety & Environment by Parker & Sons, BPB Publications									
D.C. D.I	2. Health Safety & Environment by K.T.Narayanan									
Reference Books	1. Safety & Regulations 2015, 2nd Ed., Academic Press									
	2. Safety in oil and Gas Fields of India, Indian Petroleum Publications	T MGGG								
	3. Guide to Environment Safety & Health Management, Frances Alston, Emily	J MIIIKI								
Mode of	4. Health Safety & Environment, Chetan Prakashan Internal and External Examination									
Niode of Evaluation	internal and external examination									
Recommendation	29/07/2020									
by Board of	27/01/2020									
Studies on										
Date of approval	13/09/2020									
by the Academic	15/07/2020									
Council										
Council	l									



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand respiration and skin effects.	2	Em
CO2	Students should be able to understand safety analysis during drilling.	2	S
СО3	Students should be able to evaluate management & impact of oil and gas.	2	S
CO4	Students should be able to determine remediation measure & prevention.	2	En
CO5	Students should be able to understand HSE regulation.	1	None

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	1	2	3	1	3	1	3	3	3	3	1	1
CO 2	2	1	1	2	2	2	2	3	3	2	1	3	1	1
CO 3	1	2	1	3	2	3	3	1	2	2	3	3	3	3
CO 4	1	3	1	2	3	3	3	1	1	1	2	3	1	2
CO 5	2	1	3	3	1	2	1	3	2	2	3	1	3	1
Avg.	1.6	1.6	1.4	2.4	2.2	2.2	2.4	1.8	2.2	2	2.4	2.6	1.8	1.6



· · · · · · · · · · · · · · · · · · ·		
CE3702	Title: Estimation and Costing	LTPC 4004
Version No.	1.0	
	Nil	
Prerequisites		
Objectives	To know the importance of preparing the types of estimates under different con about the rate analysis and bill preparations	ditions and to know
Expected	Students should be able to understand the advantages of estimations	
Outcome	 Students should be able to estimate the quantity of structures 	
	 Students should be able to understand the specification and tenders 	
	 Students should be able to evaluate the quantity 	
	 Students should be able to present reports 	
Unit No.	Unit Title	No. of
		hours (Per
		Unit)
Unit I	Introduction	6
Types of estimat	tes - Units of measurements; Methods of estimates - Advantages of estimates	ates of Buildings;
Calculations of qu	nantities of brick work, RCC, PCC, Plastering, white washing, color washing an ops, rooms, residential building with flat roof.	
Unit II	Estimates of other Structures	6
	tic tank, Soak pit, Sanitary and water supply installations (water supply pipe	
works - aqueduct,		imating of irrigation
Unit III	Specifications and Tenders	6
	and cost indices for building material and labor. Schedule of rates; And Sources, Detailed and general specifications; Tenders; Contracts - Tynts.	
Unit IV	Valuation	3
	s of value engineering; Capitalized value; Depreciation; Escalation value of Bu Mortgage, Lease.	uilding; Calculations
Unit V	Report Preparation	3
	port preparation - report on estimate of residential building, Culvert, Roacons - Tube wells, Open wells.	ls; Water supply and
Text Books	Kohli D D and Kohli R C., "A Text Book of Estimating and Costing Chand & Company Ltd.	g (Civil)", S.
Reference	1. Rangwala, S.C, Estimating and Costing", Anand, CharotarBookStal	1
Books	2. Chakraborti, M, "Estimating, Costing and Specification in Civil Eng	gineering",Calcutta
	3. Dutta, BN, "Estimating andCosting4. Mahajan Sanjay, "Estimating and Costing" SatyaParkashan,Delhi	
Mode of Evaluation	Internal and External Examinations	
Recommendation	0 29/07/2020	
n by Board of		
Studies on		
Studies off		



Date of approval by the Academic Council 13/09/2020

Course Outcome for CE3702

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to understand the importance of estimation and costing.	2	Em
CO2	Student should be able to analyze the estimates of different structures.	2	S
CO3	Student should be able to understand about the Tenders.	2	S
CO4	Student should be able to analyze the concept of Valuation.	2	En
CO5	Student should be able to understand the concept of Report Preparation	1	None

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	3	2	3	1	1	1	1	1	1	2	1	1	1
CO 2	3	2	3	1	3	1	2	2	1	2	3	2	1	3
CO 3	1	1	2	2	2	3	3	3	3	3	1	2	2	1
CO 4	1	3	2	3	3	3	1	2	3	3	1	1	2	2
CO 5	3	3	3	2	1	3	3	3	1	2	2	2	1	1
Avg.	2.2	2.4	2.4	2.2	2	2.2	2	2.2	1.8	2.2	1.8	1.6	1.4	1.6



CE2510	Title Consert Technology	I T D C
CE3710	Title: Concrete Technology	L T P C 2 0 0 2
		2 0 0 2
Version No.	1.0	
Course	Nil	
Prerequisites		
Objectives		
Expected		
Outcome		I
Unit No.	Unit Title	No. of hours
		(per Unit)
Unit: 1	Constituent Materials	7
Cement-Different t	ypes-Chemical composition and Properties -Tests on cement-IS S	Specifications- Aggregates-
Classification-Mech	nanical properties and tests as per BIS Grading requirements- Water-	Quality of water for use in
concrete.	<u> </u>	<u> </u>
Unit II	Chemical And Mineral Admixtures	7
	lers- Plasticizers- Super plasticizers- Water proofers - Mineral Admix	
Fume, Ground Gran	ulated Blast Furnace Slag and Metakaoline -Their effects on concrete	e properties
Unit III	Proportioning Of Concrete Mix, Fresh And Hardened	8
	Properties Of Concrete	
Principles of Mix	Proportioning-Properties of concrete related to Mix Design-Physi	cal properties of materials
required for Mix De	esign - Design Mix and Nominal Mix-BIS Method of Mix Design - M	lix Design Examples
Tests for workabilit	y of concrete-Slump Test and Compacting factor Test-Segregation a	and Bleeding-Determination
of Compressive and	l Flexural strength as per BIS - Properties of Hardened concrete-Det	termination of Compressive
	h-Stress-strain curve for concrete-Determination of Young's Modulu	
Unit IV	Non Destructive Tests	6
Introduction and typ	pes of NDT (ASTM Based)	
Unit V	Special Concretes	8
Light weight concre	etes - High strength concrete - Fibre reinforced concrete - Ferrocem	ent - Ready mix concrete -
SIFCON-Shotcrete	Polymer concrete - High performance concrete- Geopolymer Concr	rete
Text Books	1. Gupta.B.L., Amit Gupta, "Concrete Technology", Jain Book A	gency, 2010.
	2. Shetty, M.S., "Concrete Technology", S.Chand and Company Lt	d, New Delhi, 2003:
Reference Books	1. Santhakumar, A.R; "Concrete Technology", Oxford University	
	2. Neville, A.M; "Properties of Concrete", Pitman Publishing Lim	nited, London,1995
	3. Gambir, M.L; "Concrete Technology", 3rd Edition, Tata McGra	w Hill Publishing Co Ltd,
	New Delhi, 2007	
	4. IS10262-1982 Recommended Guidelines for Concrete Mix De	sign, Bureau of Indian
	Standards, New Delhi, 1998	
Mode of	Internal and External Examinations	
Evaluation		
Recommendation	29/07/2020	
by Board of		
Studies on		
Date of approval	13/09/2020	
by the Academic		
Council		



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to understand about constituents of materials	2	Em
CO2	Students should be able to understand chemical and mineral admixtures	2	S
CO3	Students should be able to understand about the proportioning of concrete mix	2	S
CO4	Students should be able to understand about the behavior non-destructive testing	2	En
CO5	Students should be able to understand about special concretes	1	None

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)													Program Specific Outcomes	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO 1	1	2	1	3	1	3	1	3	3	2	1	2	2	2	
CO 2	3	3	1	2	3	3	2	1	1	3	2	1	1	1	
CO 3	3	3	2	3	1	3	2	2	3	3	2	3	3	2	
CO 4	3	1	3	3	3	3	2	2	1	2	2	1	3	3	
CO 5	3	3	2	3	3	2	2	1	1	1	2	1	2	2	
Avg.	2.6	2.4	1.8	2.8	2.2	2.8	1.8	1.8	1.8	2.2	1.8	1.6	2.2	2	



CE3741	Title: Estimation lab	LTPC 0021
Version No.	1.0	
Course	Nil	
Prerequisites		
Objectives	To know the importance of preparing the types of estimates under different conabout the rate analysis and bill preparations	ditions and to know
Expected	 Students should be able to estimate the quantity of structures 	
Outcome	 Students should be able to evaluate the quantity 	
	 Students should be able to present reports 	
•	List of Experiments	
1. Estimate	the quantity Cement Sand & Aggregate of 2 BHK flat of a given drawing	
Estimate	the quantity Bricks and floors of 2 BHK flat of a given drawing	
3. Estimate	the quantity R.C.C of 2 BHK flat of a given drawing	
4. Estimate	the quantity of building material of a water tank flat of a given drawing	
5. Prepare	PPT of a quantity of building material of 2 BHK flat of a given drawing	
6. Estimate	the quantity of material of proposed MDR of a given drawing	
7. Estimate	the labor and material cost of proposed building	
Mode of	Internal and External Examinations	
Evaluation		
Recommendation	29/07/2020	
n by Board of		
Studies on		
Date of	13/09/2020	
approval by the		
Academic		
Council		

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to estimate the quantity of structures	2	Em
CO2	Students should be able to evaluate the quantity	2	S
СО3	Students should be able to present reports	2	S
CO4	Students should be able to estimate the material quantity	2	En



CO5	Students should be able to done price analysis	1	None

Course	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low- 1, Not related-0)												Program Specific Outcomes	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	3	2	2	3	3	1	1	1	1	3	3	1	1
CO 2	2	2	3	1	3	2	1	3	1	2	3	3	2	2
CO 3	3	2	3	3	2	1	2	3	2	3	3	3	1	1
CO 4	2	2	1	1	1	2	2	3	3	1	1	3	2	2
CO 5	3	1	3	2	2	3	2	2	1	2	2	3	2	1
Avg.	2.6	2	2.4	1.8	2.2	2.2	1.6	2.4	1.6	1.8	2.4	3	1.6	1.4



Version No. 1.0 Course Nil Prerequisites Objectives After the successful completion of the course student should be able to able to describe and understand better about the bridge engineering and various components of bridge. Expected Student should be able to understand the types of bridge and its components. • Student should be able to understand the types of bridge loading standards. • Student should be able to understand the concept of bridge loading standards. • Student should be able to understand the concept of bearing and its classification. • Student should be able to understand the concept of foundation for Bridge Student should be able to understand the concept of foundation for Bridge Student should be able to understand the concept of foundation for Bridge Student should be able to understand the concept of foundation for Bridge Student should be able to understand the concept of foundation for Bridge Student should be able to understand the concept of foundation for Bridge Student should be able to understand the concept of foundation for Bridge Student should be able to understand the concept of foundation for Bridge Students should be able to understand the concept of foundation for Bridge Students students students should be able to understand the concept of foundation for Bridges Students should be able to understand the concept of foundation for Bridges, RCC bridges Prestressed concrete Bridges Unit II	CE3703	Title: Bridge Engineering	LTPC
Course Prerequisites			3 0 0 3
Prerequisites	Version No.	1.0	
After the successful completion of the course student should be able to able to describe and understand better about the bridge engineering and various components of bridge. Expected	Course	Nil	
Unit No. Student should be able to understand the types of bridge and its components.	Prerequisites		
Outcome Student should be able to understand the concept of bridge loading standards. Student should be able to analyze the design of Bridge Culvert, Tee Beam Bridge. Student should be able to understand the concept of bearing and its classification. Student should be able to understand the concept of foundation for Bridge Structure. Unit No. Unit Title No. of hours (Per Unit) Unit: 1 Introduction Student should be able to understand the concept of foundation for Bridge Structure. Unit II Bridge Loading Standards Structure Unit II Bridge Loading Standards Standards Indian Road Congress (Bridge loading standards). Impact factors, Indian Railway Bridge loading standards Unit III Design Of Bridge Culvert, Tee Beam Bridge General Features, Design Loads, Design Moments, Shears and Thrusts, Critical sections and its example Unit IV Bearing and its Classification Student should be able to understand the concept of foundation and Caisson Foundation. Types of bearings and their design; Various types of bearings and their design Unit V Foundation For Bridge Structure Seneral Aspects, Types of Foundation, Pile Foundation, Well Foundation and Caisson Foundation. Text Books 1. Ponnuswamy, S., Bridge Engineering", Tata McGraw-Hill 2005 2. Rajgopalan, N., "Bridge Super Structures", Narosa Publishing. 2006 Reference Books 1. Mondorf, P.E., "Concrete Bridges", Taylor & Francis. 2006 2. Ryall, M.J., Parke, G.A.R and Harding. J.E., "The Manual of Bridge Engineering", Thor Telford. 2002 Mode of Internal and External Examination Evaluation by Board of Studies on Date of approval by the Academic 13/09/2020 Date of approval by the Academic	Objectives	·	
Student should be able to analyze the design of Bridge Culvert, Tee Beam Bridge. Student should be able to understand the concept of bearing and its classification. Student should be able to understand the concept of foundation for Bridge Structure. Unit No. Unit Title No. of hours (Per Unit) Unit: 1 Introduction Ba Types Of Bridges type of bridge: Timber and stone masonry bridges, Iron and steel bridges, RCC bridges Prestressed concrete Bridges Unit II Bridge Loading Standards Ba Indian Road Congress (Bridge loading standards), Impact factors, Indian Railway Bridge loading standards Unit III Design Of Bridge Culvert, Tee Beam Bridge General Features, Design Loads, Design Moments, Shears and Thrusts, Critical sections and its example Unit IV Bearing and its Classification 8 Types of bearings and their design; Various types of bearings and their design Unit V Foundation For Bridge Structure 8 General Aspects, Types of Foundation, Pile Foundation, Well Foundation and Caisson Foundation. Text Books 1. Ponnuswamy, S., Bridge Engineering", Tata McGraw-Hill 2005 2. Rajgopalan, N., "Bridge Super Structures", Narosa Publishing, 2006 Reference Books 1. Mondorf, P.E., "Concrete Bridges", Taylor & Francis, 2006 2. Ryall, M.J., Parke, G.A.R and Harding, J.E., "The Manual of Bridge Engineering", Thor Telford, 2002 Mode of Evaluation By Hondorf, P.E., "Concrete Bridges", Taylor & Francis, 2006 Internal and External Examination Evaluation Date of approval by the Academic 13/09/2020 By Board of Studies on Date of approval by the Academic	Expected	• Student should be able to understand the types of bridge and its compor	nents.
Student should be able to understand the concept of bearing and its classification. Student should be able to understand the concept of foundation for Bridge Structure. Unit No. Unit Title No. of hours (Per Unit) Unit: 1 Introduction Types Of Bridges type of bridge: Timber and stone masonry bridges, Iron and steel bridges, RCC bridges Prestressed concrete Bridges Unit II Bridge Loading Standards Indian Road Congress (Bridge loading standards), Impact factors, Indian Railway Bridge loading standards Unit III Design Of Bridge Culvert, Tee Beam Bridge General Features, Design Loads, Design Moments, Shears and Thrusts, Critical sections and its example Unit IV Bearing and its Classification 8 General Aspects, Types of Foundation, Pile Foundation, Well Foundation and Caisson Foundation. Text Books 1. Ponnuswamy, S., Bridge Engineering", Tata McGraw-Hill 2005 2. Rajgopalan, N., "Bridge Super Structures", Narosa Publishing. 2006 Reference Books 1. Mondorf, P.E., "Concrete Bridges", Taylor & Francis. 2006 2. Ryall, M.J., Parke, G.A.R and Harding, J.E., "The Manual of Bridge Engineering", Thor Telford. 2002 Mode of Internal and External Examination Evaluation Recommendation Date of approval by the Academic 13/09/2020 13/09/2020	Outcome	• Student should be able to understand the concept of bridge loading stan	dards.
Student should be able to understand the concept of bearing and its classification. Student should be able to understand the concept of foundation for Bridge Structure. Unit No. Unit Title No. of hours (Per Unit) Unit: 1 Introduction Types Of Bridges type of bridge: Timber and stone masonry bridges, Iron and steel bridges, RCC bridges Prestressed concrete Bridges Unit II Bridge Loading Standards Indian Road Congress (Bridge loading standards), Impact factors, Indian Railway Bridge loading standards Unit III Design Of Bridge Culvert, Tee Beam Bridge General Features, Design Loads, Design Moments, Shears and Thrusts, Critical sections and its example Unit IV Bearing and its Classification 8 General Aspects, Types of Foundation, Pile Foundation, Well Foundation and Caisson Foundation. Text Books 1. Ponnuswamy, S., Bridge Engineering", Tata McGraw-Hill 2005 2. Rajgopalan, N., "Bridge Super Structures", Narosa Publishing. 2006 Reference Books 1. Mondorf, P.E., "Concrete Bridges", Taylor & Francis. 2006 2. Ryall, M.J., Parke, G.A.R and Harding, J.E., "The Manual of Bridge Engineering", Thor Telford. 2002 Mode of Internal and External Examination Evaluation Recommendation Date of approval by the Academic 13/09/2020 13/09/2020		• Student should be able to analyze the design of Bridge Culvert, Tee Bea	am Bridge.
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Types Of Bridges type of bridge: Timber and stone masonry bridges, Iron and steel bridges, RCC bridges Prestressed concrete Bridges Unit II Bridge Loading Standards Indian Road Congress (Bridge loading standards), Impact factors, Indian Railway Bridge loading standards Unit III Design Of Bridge Culvert, Tee Beam Bridge General Features, Design Loads, Design Moments, Shears and Thrusts, Critical sections and its example Unit IV Bearing and its Classification 8 Types of bearings and their design; Various types of bearings and their design Unit V Foundation For Bridge Structure Seneral Aspects, Types of Foundation, Pile Foundation, Well Foundation and Caisson Foundation. Text Books 1. Ponnuswamy, S., Bridge Engineering", Tata McGraw-Hill 2005 2. Rajgopalan, N., "Bridge Super Structures", Narosa Publishing. 2006 Reference Books 1. Mondorf, P.E., "Concrete Bridges", Taylor & Francis. 2006 2. Ryall, M.J., Parke, G.A.R and Harding. J.E., "The Manual of Bridge Engineering", Thor Telford. 2002 Mode of Internal and External Examination Recommendation by Board of Studies on Date of approval by the Academic 13/09/2020	Unit No.	Unit Title	
Prestressed concrete Bridges	Unit: 1	Introduction	8
Indian Road Congress (Bridge loading standards), Impact factors, Indian Railway Bridge loading standards Unit III Design Of Bridge Culvert, Tee Beam Bridge 8 General Features, Design Loads, Design Moments, Shears and Thrusts, Critical sections and its example Unit IV Bearing and its Classification 8 Types of bearings and their design; Various types of bearings and their design Unit V Foundation For Bridge Structure 8 General Aspects, Types of Foundation, Pile Foundation, Well Foundation and Caisson Foundation. Text Books 1. Ponnuswamy, S., Bridge Engineering", Tata McGraw-Hill 2005 2. Rajgopalan, N., "Bridge Super Structures", Narosa Publishing. 2006 Reference Books 1. Mondorf, P.E., "Concrete Bridges", Taylor & Francis. 2006 2. Ryall, M.J., Parke, G.A.R and Harding. J.E., "The Manual of Bridge Engineering", Thor Telford. 2002 Mode of Internal and External Examination Recommendation by Board of Studies on Date of approval by the Academic 13/09/2020			es, RCC bridges
Unit IV Bearing and its Classification Types of bearings and their design; Various types of bearings and their design Unit V Foundation For Bridge Structure 8 General Aspects, Types of Foundation, Pile Foundation, Well Foundation and Caisson Foundation. Text Books 1. Ponnuswamy, S., Bridge Engineering", Tata McGraw-Hill 2005 2. Rajgopalan, N., "Bridge Super Structures", Narosa Publishing. 2006 Reference Books 1. Mondorf, P.E., "Concrete Bridges", Taylor & Francis. 2006 2. Ryall, M.J., Parke, G.A.R and Harding. J.E., "The Manual of Bridge Engineering", Thor Telford. 2002 Mode of Evaluation Recommendation by Board of Studies on Date of approval by the Academic	Unit II	Bridge Loading Standards	8
General Features, Design Loads, Design Moments, Shears and Thrusts, Critical sections and its example Unit IV Bearing and its Classification 8 Types of bearings and their design; Various types of bearings and their design Unit V Foundation For Bridge Structure 8 General Aspects, Types of Foundation, Pile Foundation, Well Foundation and Caisson Foundation. Text Books 1. Ponnuswamy, S., Bridge Engineering", Tata McGraw-Hill 2005 2. Rajgopalan, N., "Bridge Super Structures", Narosa Publishing. 2006 Reference Books 1. Mondorf, P.E., "Concrete Bridges", Taylor & Francis. 2006 2. Ryall, M.J., Parke, G.A.R and Harding. J.E., "The Manual of Bridge Engineering", Thom Telford. 2002 Mode of Evaluation Recommendation by Board of Studies on Date of approval by the Academic	Indian Road Congr		g standards
Unit IV Bearing and its Classification Types of bearings and their design; Various types of bearings and their design Unit V Foundation For Bridge Structure 8 General Aspects, Types of Foundation, Pile Foundation, Well Foundation and Caisson Foundation. Text Books 1. Ponnuswamy, S., Bridge Engineering", Tata McGraw-Hill 2005 2. Rajgopalan, N., "Bridge Super Structures", Narosa Publishing. 2006 Reference Books 1. Mondorf, P.E., "Concrete Bridges", Taylor & Francis. 2006 2. Ryall, M.J., Parke, G.A.R and Harding. J.E., "The Manual of Bridge Engineering", Thom Telford. 2002 Mode of Internal and External Examination Recommendation by Board of Studies on Date of approval by the Academic 13/09/2020	Unit III	Design Of Bridge Culvert, Tee Beam Bridge	8
Types of bearings and their design; Various types of bearings and their design Unit V Foundation For Bridge Structure 8 General Aspects, Types of Foundation, Pile Foundation, Well Foundation and Caisson Foundation. Text Books 1. Ponnuswamy, S., Bridge Engineering", Tata McGraw-Hill 2005 2. Rajgopalan, N., "Bridge Super Structures", Narosa Publishing. 2006 Reference Books 1. Mondorf, P.E., "Concrete Bridges", Taylor & Francis. 2006 2. Ryall, M.J., Parke, G.A.R and Harding. J.E., "The Manual of Bridge Engineering", Thom Telford. 2002 Mode of Evaluation Recommendation by Board of Studies on Date of approval by the Academic 13/09/2020	General Features, D	Design Loads, Design Moments, Shears and Thrusts, Critical sections and its e	xample
Unit V Foundation For Bridge Structure 8 General Aspects, Types of Foundation, Pile Foundation, Well Foundation and Caisson Foundation. Text Books 1. Ponnuswamy, S., Bridge Engineering", Tata McGraw-Hill 2005 2. Rajgopalan, N., "Bridge Super Structures", Narosa Publishing. 2006 Reference Books 1. Mondorf, P.E., "Concrete Bridges", Taylor & Francis. 2006 2. Ryall, M.J., Parke, G.A.R and Harding. J.E., "The Manual of Bridge Engineering", Thor Telford. 2002 Mode of Internal and External Examination Recommendation by Board of Studies on Date of approval by the Academic	Unit IV	Bearing and its Classification	8
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2. Rajgopalan, N., "Bridge Super Structures", Narosa Publishing. 2006 Reference Books 1. Mondorf, P.E., "Concrete Bridges", Taylor & Francis. 2006 2. Ryall, M.J., Parke, G.A.R and Harding. J.E., "The Manual of Bridge Engineering", Thoratel Telford. 2002 Mode of Evaluation Recommendation by Board of Studies on Date of approval by the Academic 13/09/2020		ypes of Foundation, Pile Foundation, Well Foundation and Caisson Foundation	n.
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2. Ryall, M.J., Parke, G.A.R and Harding. J.E., "The Manual of Bridge Engineering", Thoratel Telford. 2002 Mode of Evaluation Recommendation by Board of Studies on Date of approval by the Academic 2. Ryall, M.J., Parke, G.A.R and Harding. J.E., "The Manual of Bridge Engineering", Thorately Telford. 2002 Internal and External Examination 29/07/2020 13/09/2020	20.00 2002.0		
Mode of Evaluation Recommendation by Board of Studies on Date of approval by the Academic Telford. 2002 Internal and External Examination 29/07/2020 13/09/2020	Reference Books	1. Mondorf, P.E., "Concrete Bridges", Taylor & Francis. 2006	
Mode of Evaluation Recommendation by Board of Studies on Date of approval by the Academic Telford. 2002 Internal and External Examination 29/07/2020 13/09/2020		2. Ryall, M.J., Parke, G.A.R and Harding. J.E., "The Manual of Bridge E	Ingineering", Thon
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Studies on Date of approval by the Academic 13/09/2020		29/07/2020	
Date of approval by the Academic 13/09/2020			
by the Academic		13/09/2020	
Council		13/07/2020	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to understand the types of bridge and its components.	2	Em
CO2	Student should be able to understand the concept of bridge loading standards.	2	S
CO3	Student should be able to analyze the design of Bridge Culvert, Tee Beam Bridge.	2	S
CO4	Student should be able to understand the concept of bearing and its classification.	2	En
CO5	Student should be able to understand the concept of foundation for Bridge Structure	1	None

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											Program Specific Outcomes	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	1	2	1	2	3	1	2	3	2	1	2	3	1	1
CO 2	1	1	3	1	3	2	1	1	1	1	1	1	2	3
CO 3	3	1	3	1	2	2	3	3	1	1	1	3	1	2
CO 4	3	2	1	1	1	3	3	2	2	3	2	3	3	1
CO 5	1	1 2 2 3 2 3 1 2 2 2 2								3	2			
Avg.	1.8	1.6	2	1.4	2.4	2	2.4	2	1.6	1.6	1.6	2.4	2	1.8



CE3704	Title: Design of High-Rise Buildings	LTPC 3 0 0 3
Version No.	1.0	3 0 0 3
Course	Nil	
Prerequisites	TVII	
Objectives	After successful completion of course students should be able to design tall	buildings
Expected	Student should be able to understand the concept of Tall Building System	
Outcome	Student should be able to understand the concept of loading and safety.	
	Student should be able to analyze the structural design of tall steel built	
	Student should be able to analyze the structural design of tall conduitings.	crete and masonry
	Student should be able to analyze the concept of frame shear wall syste	ms.
Unit No.	Unit Title	No. of hours (Per Unit)
Unit: 1	Tall Building systems and Concepts	8
Environmental sy interaction.	stems, Service systems, Construction system, Foundation design, A	rchitectural- struct
Unit II	Loading and Safety	8
Gravity load, Earth	nquake loadings, Wind loading and effects, Fire and blast, Quality control cri	b Structural safety
Unit III	Structural design of tall steel buildings	8
	ructural standards, Elastic analysis and design, Plastic analysis and design, St stiffness, fatigue and fracture; Load factor (Limit State) design	ability, Design
Unit IV	Structural design of tall concrete and masonry buildings	8
	tural standards, Plastic analysis-strength of members and correction, Non-line ity, Stiffness and crack control creep shrinkage and temperature effects. Lim	
Unit V	Frame-shear wall systems	8
Twist of frame, A	nalysis of shear wall, Frame wall interaction, Analysis of coupled shear wynamic analysis of tall building	•
Text Books	 Structural Analysis and design of Tall Buildings by Tara NathBungale Advances in tall buildings by Beedle L. S 	e
Reference	Analysis of Shear walled buildings	
Books	Design of multistory reinforced concrete buildings for earthquake mot N.M. Newmark.	ion by J.A.Blume,
Mode of Evaluation	Internal and External Examination	
Recommendatio n by Board of Studies on	29/07/2020	
Date of approval by the Academic Council	13/09/2020	



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to understand the concept of Tall Building System.	2	Em
CO2	Student should be able to understand the concept of loading and safety.	2	S
CO3	Student should be able to analyze the structural design of tall steel buildings	2	S
CO4	Student should be able to analyze the structural design of tall concrete and masonry buildings.	2	En
CO5	Student should be able to analyze the concept of frame shear wall systems.	1	None

Course Outcomes	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)									te- 2,	Program Specific Outcomes		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	3	3	1	1	1	1	3	3	3	2	3	2	3
CO 2	2	3	3	1	2	3	2	3	1	1	2	1	3	3
CO 3	1	2	3	3	3	3	3	2	2	3	1	3	1	2
CO 4	2	2 3 3 2 2 1 3 3 1 2 3 3								3	3	2		
CO 5	2	2 2 3 2 2 1 1 1 3 1 2							2	2	2			
Avg.	2	2.6	3	1.8	2	1.8	2	2.4	2	2	1.8	2.4	2.2	2.4



CE3705	Title: Earthquake Resistant Constructions	LTPC
CESTOS	Titte. Par inquake Resistant Constructions	3 0 0 3
Version No.	1.0	
Course	Nil	
Prerequisites		
Objectives	To make students familiar about seismic forces and to provide techniques to during earthquakes. To provide the knowledge about response spectra, and its implementation	resist collapses
Expected Outcome	Student should be able to able to understand the introduction about the I	Earthquake.
	• Student should be able to able to understand the concept of Earthquak Structure.	e Response of
	• Student should be able to able to understand the concept of Two deg degree freedom systems.	ree and multi-
	• Student should be able to able to understand the concept of Seismic Modeling.	Analysis and
	Student should be able to able to analyze the concept of Earthquake Res	
Unit No.	Unit Title	No. of hours
		(Per
Unit I	Introduction	Unit)
	Magnitude, Intensity, Ground motions, Sensors, Strong motion characteristics	
	Translations, Strong motions, Sensors, Strong motion on a decension	,.
Unit II	Response of Structures	6
	to Earthquake motion, Base shear calculation, Distribution of base shear Mode	eling of structures
S.D.O.F. Systems- Equ	ation of motion, Free and Forced vibrations, Damping, Response Spectrum.	
Unit III	System	6
M.D.O.F Systems Tv	wo degree and multi-degree freedom systems.	
Unit IV	Seismic Analysis and Modeling	3
	Modeling of R.C. Buildings- Codal procedure for determination of design la of R.C. building as per IS: 1893 (Part1)	nteral loads, In-fil
Unit V	Earthquake Resistant Design	3
Earthquake Resistant I buildings, Design of sh	Design of Buildings-Ductility considerations, E.R.D. of R.C. building, Designar wall.	gn of load bearing
Text Books	P. Agarwal & M. Shrikhande, "Earthquake Resistant Design of Str PrivateLearning, Delhi.	ructures", PHI
	2. Duggal S.K. "Earthquake Resistant Design of Structures", Oxford Ur Delhi	•
Reference Books	1. Mario Paz, "Structural Dynamics – Theory & Computation Dynamics of	
	2. ChopraAnil K. "Theory and Applications to Earthquake Engineering	g", Prentice Hall
	India, Delhi 3. Kramer Steven L. "Geotechnical Earthquake Engineering", Pearson Edu	acation
Mode of Evaluation	Internal and External Examinations	ication.
Recommendation by Board of Studies	29/07/2020	



on	
Date of approval b	y 13/09/2020
the Academic	
Council	

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to able to understand the introduction about the Earthquake.	2	Em
CO2	Student should be able to able to understand the concept of Earthquake Response of Structure.	2	S
CO3	Student should be able to able to understand the concept of Two degree and multi-degree freedom systems.	2	S
CO4	Student should be able to able to understand the concept of Seismic Analysis and Modeling.	2	En
CO5	Student should be able to able to analyze the concept of Earthquake Resistant Design	1	None

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)											Program Specific Outcomes	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	2	3	3	3	2	3	2	3	1	2	2	1	1
CO 2	3	2	2	3	3	2	2	2	1	2	2	1	1	1
CO 3	3	1	1	3	2	3	2	2	2	2	2	1	3	2
CO 4	1	3	2	3	1	3	2	2	3	1	2	2	1	1
CO 5	1	1 1 3 2 3 1 3 3 3 2 3								1	2			
Avg.	2	1.8	2.2	2.8	2.4	2.2	2.4	2.2	2.4	1.8	2	1.8	1.4	1.4



CE3706	Title: Hydrology	L T P C 3 0 0 3
Version No.	1.0	3003
Course	Nil	
Prerequisites		
Objectives	To introduce the student the concept of hydrological aspects of water	availability and
	requirements and should be able to quantify, control and regulate the	=
Expected Outcome	Student should be able to understand the concept of precipitation	•
	• Student should be able to understand the concept of runoff.	
	Student should be able to understand the concept of flood and dro	ought.
	• Student should be able to understand the concept of reservoirs.	
	Student should be able to understand the concept of groundwater	and management.
Unit No.	Unit Title	No. of hours
		(Per Unit)
Unit: I	Precipitation and Abstractions	08
	prological measurements – Requirements, Types and forms of precipita	
	all data using Thiessen and Isohyetal methods, Pan evaporation	
Unit II	Infiltration-Horton's equation - Double Ring Infiltrometer, Infiltration Runoff	08
	nd basin - Catchment characteristics - Factors affecting runoff - Run	0.0
	ble and SCS methods – Stage discharge relationships- Flow measurem	
Unit III	Flood and Drought	08
	Estimation- Frequency analysis- Flood control- Definitions of droughtural droughts- IMD method-NDVI analysis- Drought Prone Area Pro	
Unit IV	Reservoirs	08
	irs, General principles of design, Site selection, Spillways, Elevation nentation - Life of reservoirs – Rule curve	– Area - Capacity -
Unit V	Groundwater and Management	08
Origin- Classification ar	nd types - Properties of Aquifers- Governing equations - Steady a	nd unsteady flow -
Artificial recharge - RWI	H in rural and urban areas	
Text Books	 Subramanya.K. "Engineering Hydrology"- Tata McGraw Hill, 20 Jayarami Reddy P. "Hydrology", Tata McGraw Hill, 2008. Linsley, R.K. and Franzini, J.B. "Water Resources Engineer International Book Company, 1995. 	ing", McGraw Hill
Reference Books	 David Keith Todd. "Groundwater Hydrology", John Wiley & Son VenTe Chow, Maidment, D.R. and Mays, L.W. "Applied Hydrol International Book Company, 1998. Raghunath .H.M., "Hydrology", Wiley Eastern Ltd., 1998. 	s, Inc. 2007 ogy", McGraw Hill
Mode of Evaluation	Internal and External Examination	
Recommendation by	29/07/2020	
Board of Studies on	40/00/0000	
Date of approval by	13/09/2020	
the Academic Council		



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to understand the concept of precipitation.	2	Em
CO2	Student should be able to understand the concept of runoff.	2	S
CO3	Student should be able to understand the concept of flood and drought.	2	S
CO4	Student should be able to understand the concept of reservoirs.	2	En
CO5	Student should be able to understand the concept of groundwater and management	1	None

Course	Pro	Program Outcomes (Course Articulation Matrix(Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	2	1	3	2	1	3	3	3	3	2	2	1
CO 2	2	2	1	1	3	2	3	2	2	2	1	1	1	1
CO 3	2	3	1	2	3	2	2	1	3	3	2	1	1	3
CO 4	2	1	3	1	2	2	1	3	3	2	2	2	3	2
CO 5	2	1	2	2	2	3	1	3	3	2	2	3	2	2
Avg.	2	1.6	1.8	1.4	2.6	2.2	1.6	2.4	2.8	2.4	2	1.8	1.8	1.8



CE3707	Title: Irrigation Engineering	LTPC									
		3 0 0 3									
Version No.	1.0										
Course Prerequisites	Nil										
Objectives	To impart knowledge regarding hydrology, Flow irrigation – Storage	and distribution									
	system, constructional features of head works, River training works,	Cross drainage									
	works, Causes and prevention of water logging and construction of tube v	vells.									
Expected Outcome	• Student should be able to understand the concept of water crop require	ement.									
	• Student should be able to understand the concept of hydrological cy	cle and method									
	of Irrigation.										
	Student should be able to understand the concept of Canal and Tube Well Irrigation										
	• Student should be able to understand the concept of Dams, Weir, a	_									
	components and methods of construction.	ζ,									
	Student should be able to understand the necessity of aqueduct, crossi	ng, pipes,etc.									
Unit No.	Unit Title	No. of hours									
		(Per Unit)									
Unit I	Introduction And Water Crop Requirement	8									
	of irrigation, History of development of Irrigation in India, Major, med										
	pal crops in India and their water requirements, Duty, Delta and base	e period, Gross									
	Cultivable commanded area (CCA).	T .									
Unit II	Hydrological Cycle and Method of Irrigation	6									
	Catchment area runoff, Factors affecting runoff, Hydrograph, Basic of the Life Living Springly Spring Country of the Policy Country of the Co										
Unit III	ion, Lift Irrigation, Sprinkler irrigation, Drip irrigation, Component parts an	na aavantages.									
	Canal and Tube Well Irrigation 1 and their functions, Maintenance of lined and unlined canals, Water t	able Deding of									
	ead, Cone of depression, Confined and unconfined aquifers, Water harves										
	d ground surface, Techniques for ground water recharge, Construction of re										
recharge wells and their		cenarge pres and									
Unit IV	Dams, Canal Head Works and Regulatory Works	6									
	Method of construction, Concept of small and micro dams, Concept of	f spillways and									
-	rence between weir and barrage.	1 2									
Unit V	Cross Drainage Works, Definitions of Hydraulic Structures with Sketches	8									
Functions and necessity	of the following types: Aqueduct, Super passage, Level crossing, Inlet a	and outlet Pine									
	above cross drainage works Falls, Cross and head regulators, Outlets, Cana										
Text Books	1. Bharat Singh, 'Fundamentals of Irrigation Engineering', Nem Ch										
	Roorkee.										
Reference Books	1. Saharsabudhe SR, "Irrigation Engineering and Hydraulic Structures"										
	2. Central Ground Water Board and Central Water Commission Guideline										
	3. Punmia, BC; and PandeBrijBansiLal, 'Irrigation and Water Powe	er Engineering',									
	Delhi, Standard Publishers Distributors, Delhi.										
Mode of Evaluation	Internal and External Examinations										
Recommendation by	29/07/2020										
Board of Studies on	12/02/2020										
Date of approval by	13/09/2020										
the Academic Council											



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to understand the concept of water crop requirement.	2	Em
CO2	Student should be able to understand the concept of hydrological cycle and method of Irrigation.	2	S
СО3	Student should be able to understand the concept of Canal and Tube Well Irrigation.	2	S
CO4	Student should be able to understand the concept of Dams, Weir, and Barrage, its components and methods of construction.	2	En
CO5	Student should be able to understand the necessity of aqueduct, crossing, pipes etc.	1	None

Course	Pro	Program Outcomes (Course Articulation Matrix(Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	3	3	3	1	2	1	2	1	3	2	2	1	3
CO 2	1	1	2	2	3	1	3	1	1	2	2	3	2	1
CO 3	3	1	1	3	2	3	1	1	1	2	1	2	1	3
CO 4	1	3	2	2	3	3	1	2	3	3	2	1	1	2
CO 5	2	2	3	3	3	3	2	3	3	1	3	2	2	3
Avg.	1.8	2	2.2	2.6	2.4	2.4	1.6	1.8	1.8	2.2	2	2	1.4	2.4



CE3708	Title: River Engineering	LTPC										
	Tivo Alivo Digitoving	3 0 0 3										
Version No.	1.0											
Course	Nil											
Prerequisites												
Objectives	This course will help the students to understand the hydrodynamics and hyd alluvial rivers. Moreover, it will impart knowledge of river training works, f and the flood control measures.											
Expected Outcome	• Student should beable to able to understand the importance of river engi	neering.										
	Student should beable to able to understand the concept of hydraulics of alluvial rivers.											
	Student should be able to able to understand the concept of flow in bends of stream an											
	their models.											
	• Student should be able to able to understand about the river training.											
	• Student should be able to able to understand the methods of flood control	ols.										
Unit No.	Unit Title	No. of hours (Per Unit)										
Unit: 1	River Engineering	8										
Generalized character	istics of river channels. Charge in principle hydrological characteristics. Local	al characteristics										
of river channel. Stabi	lity of the channel and rate of the channel process.											
Unit II	Hydraulics of alluvial rivers	8										
Variation of bed mate cross-sectional shape,	rial, Slope along river; Dominant discharge; River plan-forms, straight, Mean Secondary circulation	ndering, braided;										
Unit III	Bends and models	8										
Flow in bends of Allu	ivial streams: prediction of river plan forms, Local scour at hydraulic structu	res. Aggradation										
(eams; Occurrence and estimation. Hydraulic and mathematical models for allu	ivial streams.										
Unit IV	River training	8										
	and Groynes, Flood forecasting. Flood damage mitigation, Structural at	nd nonstructural										
methods.												
Unit V	Flood Control	8										
Probabilistic method;	n reservoirs and channels, Principles, Hydraulic methods; Principles of hydraudic damages and benefit studies.	drologic routing,										
Text Books	1. Garde, R.J., 'River Morphology', New Age International.											
	2. Julin P.Y., 'Erosion and Sedimentation', Cambridge University Press.											
Reference Books	 Rosgen, D., 'Applied River Morphology", Wildland Hydrology Books, Pagosa Springs. gosh, S.N., 'Flood control and Drainage engineering' 											
Mode of Evaluation	Internal and External Examination	_										
Recommendation by Board of Studies on	29/07/2020											
Date of approval by the Academic Council	13/09/2020											



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Student should be able to able to understand the importance of river engineering.	2	Em
CO2	Student should be able to able to understand the concept of hydraulics of alluvial rivers.	2	S
CO3	Student should be able to able to understand the concept of flow in bends of stream and their models.	2	S
CO4	Student should be able to able to understand about the river training.	2	En
CO5	Student should be able to able to understand the methods of flood controls.	1	None

Course	Pro	Program Outcomes (Course Articulation Matrix(Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	1	3	1	3	3	1	1	1	1	2	3	3	1	1
CO 2	1	2	3	3	3	1	2	1	2	3	2	3	3	3
CO 3	3	3	2	3	2	3	2	3	1	3	3	2	2	1
CO 4	2	1	2	3	2	3	1	3	2	1	1	1	2	3
CO 5	3	3	2	2	2	1	3	2	1	3	3	2	2	3
Avg.	2	2.4	2	2.8	2.4	1.8	1.8	2	1.4	2.4	2.4	2.2	2	2.2



C7707.10		T T D C
CE3742	Title: Technical VAP II	LTPC
		2 0 0 2
Version No.	1.0	
Course	Nil	
Prerequisites		
Objectives	The course aims brush-up the topics important in terms of placement activity.	
Expected	• Student should be able to apply the engineering knowledge to attain the proble	m solving skills
Outcome	required during the placement drives.	C
	• Student should be able to develop ability to face technical interviews.	
	• Student should be able to know the types of technical questions asked by the c placement drives.	ompanies in the
Unit No.	Unit Title	No. of hours
		(per Unit)
Unit: 1	Construction Management	6
	pment's, PERT & CPM in construction management, Rate analysis, prefabricated	structures
Unit II	Building by laws	6
Building codes, IS	S456:2000, IS132, IS800:2007	
Unit III	Structure Analysis	6
ILD. Arches, Trus	sses	
Unit IV	Prestressed Concrete	3
Pre-tensioning &	Post tensioning, System of prestress	
Unit V	Surveying	3
Levelling, Contou	uring & Application of TS, GIS, GPS & Remote sensing	
Mode of	Internal and External Examination	
Evaluation		
Recommendatio	29/07/2020	
n by Board of		
Studies on		
Date of	13/09/2020	
approval by the		
Academic		
Council		



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students should be able to solve complex civil engineering problems.	2	Em
CO2	Students should be able to give answers of technical questions	2	S
CO3	Students should be able to learn to prepare a PowerPoint presentation on the training.	2	S
CO4	Students should be able to learn to prepare and submit a report on the training.	2	En
CO5	Students should learn the different concepts and ideas.	1	None

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	1	2	1	3	2	2	1	1	3	3	3	3	3	3
CO 2	2	2	3	2	2	2	3	2	2	1	1	2	3	1
CO 3	3	2	3	1	3	1	1	3	3	2	3	1	2	2
CO 4	1	3	1	1	2	1	2	2	1	2	2	3	2	1
CO 5	2	1	2	3	1	1	1	2	1	2	2	1	2	2
Avg.	1.8	2	2	2	2	1.4	1.6	2	2	2	2.2	2	2.4	1.8



SEMESTER-8

CE3801	Title: Environmental Impact Assessment L T P C 3 0 0 3							
Version No.	1.0							
Course Prerequisites	Nil							
Objectives	Objectives To impart knowledge on Environmental management and Environmental Impart Assessment To impart knowledge about various Environmental Impact Assessment procedures & steps							
Expected Outcome	 Student should be able to able to carry out scoping developmental projects for environmental and social assessm Student should be able to able to explain different environmental impact prediction and assessment Student should be able to able to plan environmental impenvironmental management plans Student should be able to able to evaluate environmental reports Student should be able to able to understand the different the 	methodologies for act assessments and l impact assessment e case studies						
Unit No.	Unit Title	No. of hours (Per Unit)						
Unit: I	Introduction	08						
Impact of development	projects - Sustainable development- Need for Environmental Impact	Assessment (EIA) -						
	Statement (EIS) – EIA capability and limitations – Legal provisions on	EIA-Stages of EIA,						
Types of EIA								
Unit II	Methodologies	08						
	k lists – Matrices – Networks – Cost-benefit analysis – Analysis of alte							
Unit III	Prediction And Assessment	08						
Public participation.	on land, water, air, social & cultural activities and on flora & fauna- M	Iathematical models-						
Unit IV	Environmental Management Plan	08						
	dverse impact on environment – Options for mitigation of impact on w							
	ing the issues related to the Project Affected People, Post project monit							
Unit V	Case Studies	08						
	projects – Dams – Highways – Multi-storey Buildings – Water S	upply and Drainage						
Projects – Waste water to Text Books	reatment plant. 1. Canter, R.L., "Environmental Impact Assessment", McGraw H	ill Inc., New Delhi,						
	1996.2. Shukla, S.K. and Srivastava, P.R., "Concepts in Environmenta Common Wealth Publishers, New Delhi, 1992.	ıl Impact Analysis",						
Reference Books	 John G. Rau and David C Hooten "Environmental Impact Analysis Handbook", McGraw Hill Book Company, 1990. "Environmental Assessment Source book", Vol. I, II & III. The World Bank, Washington, D.C., 1991. Judith Petts, "Handbook of Environmental Impact Assessment Vol. I & II", Blackwell Science, 1999. 							
Mode of Evaluation	Internal and External Examination							
Recommendation by Board of Studies on	29/07/2020							
Date of approval by	13/09/2020							



the Academic	
Council	

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to able to carry out scoping and screening of developmental projects for environmental and social assessments	2	Em
CO2	Student should be able to able to explain different methodologies for environmental impact prediction and assessment	2	S
CO3	Student should be able to able to plan environmental impact assessments and environmental management plans	2	S
CO4	Student should be able to able to evaluate environmental impact assessment reports	2	En
CO5	Student should be able to able to understand the different the case studies	1	None

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												Program Specific Outcomes	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO 1	3	3	2	2	1	1	1	2	1	3	1	2	1	2	
CO 2	1	1	3	1	1	3	1	3	2	1	3	3	1	2	
CO 3	3	3	2	2	2	3	1	2	1	3	2	2	1	2	
CO 4	1	3	1	3	2	1	2	2	3	3	2	1	2	2	
CO 5	2	2	1	2	3	3	1	2	3	2	3	2	1	3	
Avg.	2	2.4	1.8	2	1.8	2.2	1.2	2.2	2	2.4	2.2	2	1.2	2.2	



CE3802	Title: Groundwater Improvement Technology	LTPC
020002	Title Groundwater improvement reciniology	3 0 0 3
Version No.	1.0	
Course Prerequisites	Nil	
Objectives	To impart knowledge on groundwater movement, development of gr	
	hydro chemical behavior of contaminants and the principals invo	olved in contaminant
E 4 10 4	transport through groundwater.	1: .
Expected Outcome	Student should be able to know the basic knowledge about the su	ibject.
	Student should be able to analyze the ground water flow.	
	• Student should be able to understand the investigations of sur	rface and subsurface
	water.	
	Student should be able to understand the concept of artificial recl	harge.
	• Student should be able to know about the saline water intrusion.	
Unit No.	Unit Title	No. of hours
Cint 140.	Cint Title	(Per Unit)
Unit: I	Introduction	8
	ce and movement: Ground water hydrologic cycle, Origin of ground W	Ů
	Vertical distribution of ground water, Zone of aeration and zone of	
	Types of aquifers, Porosity, Specific yield and Specific retention. F	
	t, Transmissivity, Differential equation governing ground water, Flow	
	ater flow equation in polar coordinates system, Ground water	
applications.		
Unit II	Data Analysis	8
Steady flow ground w	ater flow towards a well in confined and unconfined aquifers, Ass	umptions, Formation
constants, Yield of an o	pen well interface and well tests, Unsteady flow towards a well	
Unit III	Investigations	8
	e Investigation: Surface methods of exploration-Electrical resistivity as	nd Seismic refraction
	nethods-geophysical logging and resistivity logging. Aerial Photogra	
	s in Subsurface Investigation.	J 11
Unit IV	Artificial Recharge	8
Artificial Recharge of	Ground Water: Concept of artificial recharge- recharge metho	ds, Relative merits.
	d Remote Sensing in Artificial Recharge of Ground water.	
Unit V	Saline Water Intrusion	8
Saline Water Intrusion	In aquifers: Occurrence of saline water intrusions, Ghyben-Herzber	rg relation, Shape of
interface, Control of sea	awater intrusion.	
Text Books	1. Randall J. Charbeneau-Ground water Hydraulics and Pollutan	t Transport, Prentice
	Hall. Inc, 1999	
	2. Remson I., Hornberger G.M. and MoltzF.J., "Numerical Met	thods in Subsurface
	Hydrology", Wiley, New York, 1971	
Reference Books	1. Allen Freeze R. and John A. Cherry "Ground water. Prentice Hall	
	2. Raghunath, H.M., Ground Water, 2nd edition, Wiley Eastern Ltd.	
	3. Rushton K.R., "Groundwater Hydrology" Conceptual and Co	mputational Models,
	Wiley, 2003	1111 1 1 2001
76.1.07	4. Elango L. and Jayakumar, R. "Modelling in Hydrology", Allied P	ublishers Ltd., 2001
Mode of Evaluation	Internal and External Examination	
Recommendation by	29/07/2020	
Board of Studies on		



Date of approval by the Academic Council 13/09/2020

Course Outcome for CE3802

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to know the basic knowledge about the subject.	2	Em
CO2	Student should be able to analyze the ground water flow.	2	S
СО3	Student should be able to understand the investigations of surface and subsurface water.	2	S
CO4	Student should be able to understand the concept of artificial recharge.	2	En
CO5	Student should be able to know about the saline water intrusion.	1	None

Course	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												Program Specific Outcomes	
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO 1	3	3	3	1	2	3	1	2	1	1	3	2	1	2	
CO 2	3	2	3	2	2	3	3	1	1	3	3	2	2	1	
CO 3	2	1	3	2	1	2	1	3	1	2	1	2	2	2	
CO 4	3	2	2	3	2	3	1	2	2	2	2	1	2	3	
CO 5	1	3	2	3	2	1	1	2	2	1	2	2	3	1	
Avg.	2.4	2.2	2.6	2.2	1.8	2.4	1.4	2	1.4	1.8	2.2	1.8	2	1.8	



CE3803	Title: Environment Pollution and Waste Management	L T P C 3 0 0 3				
Version No.	1.0					
Course Prerequisites	Nil					
Objectives	To make the students conversant with different aspects of the types, storage, collection, transport, processing and disposal of municipal so					
Expected Outcome	 Student should be able understand the basic knowledge about the Pollution and Waste Management. Student should be able to understand benefits of pollution control. Student should be able to understand the types of waste in envirol. Student should be able to understand the minimization of waste. Student should be able to understand about the hazardous waste. 	e Environmental ol. onment.				
Unit No.	Unit Title	No. of hours (Per Unit)				
Unit: I	Introduction	8				
Various types of pollutair, water, Soil properties	ion, Major cause of pollution, Sources of pollution, Various effects of es & ecology	of pollution on health,				
Unit II	Pollution Prevention	8				
Definition-Importance-	Historical Evolution-Benefits-Promotion-Barriers-Role of Industry	y, Government and				
	mental Management Hierarchy Source Reduction Techniques-Pro					
	covery, Recycle, Raw material substitution-Internet Information and C	Other CP Resources.				
Unit III	Waste	8				
	iquid-gaseous, Sources of waste production, Hazardous and non-hazanestic & industrial waste,	ardous waste, Nuclear				
Unit IV	Waste Minimization	8				
disposal, Biotechnolog	waste, Waste minimization techniques, Disposal Techniques, Types ical remedies for environmental pollution - Decontamination of g t - reclamation concepts bioremediation.					
Unit V	Hazardous Waste Management	8				
Sources of hazardous v hazardous waste, Dispo	waste, Characterization of hazardous waste, Handling of hazardous	waste, Processing of				
Text Books	 Blaine Metting. F (Jr.,), "Soil Microbiology Ecology", N 2003. Davis, M.L. and Cornwell, D.A., "Introduction to Environn Engineering", McGraw Hill. 	·				
Reference Books 1. Micheael D. LaGrega, Philip L Buckingham, Jeffrey C. E vans and "Environmental Resources Management", Hazardous waste Management McGraw-Hill International edition, New York, 2001. 2. Thibodeaux, L.J, "Environmental Chemo dynamics: Movement of Chemicals in Air, Water and Soil", edition 2., Wiley – Inter-Science, New York, 2006						
Mode of Evaluation	Internal and External Examination					
Recommendation by	29/07/2020					
Board of Studies on						
Date of approval by the Academic Council	13/09/2020					



CO-PO Mapping for CE3803

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Students will be able to understand basic concepts of pollution, their causes, sources & effects on health.	2	Em
CO2	Students will be able to understand about pollution preventions & Environmental management, methods of waste management.	2	S
CO3	Students will be able to understand the concepts of waste, their types, sources & properties of domestic & industrial wastes.	2	S
CO4	Students will be able to understand basic concepts of waste minimization techniques- chemical, biological & disposal etc. Decontamination of groundwater systems	2	En
CO5	Students will be able to understand basic ideas of Hazardous of waste management, their sources, handling techniques & Processing of hazardous waste, Disposal of hazardous waste	1	None

Course	Pro	Program Outcomes (Course Articulation Matrix(Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												gram cific omes
Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	2	1	2	2	1	2	1	3	1	3	3	2	1	1
CO 2	2	1	2	2	3	2	3	3	1	1	1	1	2	1
CO 3	1	1	2	3	2	1	1	1	1	2	2	1	2	2
CO 4	1	1	2	3	3	2	3	2	3	1	3	1	3	3
CO 5	2	1	3	3	2	1	2	2	2	1	3	1	2	2
Avg.	1.6	1	2.2	2.6	2.2	1.6	2	2.2	1.6	1.6	2.4	1.2	2	1.8



CE3804	Title: Advance Transportation Engineering	LTPC					
		3 0 0 3					
Version No.	1.0						
Course Prerequisites	Nil						
•							
Objectives	Understand traffic safety is the foremost important agenda when we						
	design transportation facilities and be able to estimate the						
E 4 10 4	effectiveness of safety design features.						
Expected Outcome	Student should be able to analyze the traffic engineering.						
	Student should be able to forecast the future traffic and parking a						
	Student should be able to understand about the airport engineering	g.					
	Student should be able to design the airport.						
	Student should be able to understand about the docks and harbor	engineering.					
Unit No.	Unit Title	No. of hours					
		(Per Unit)					
Unit: 1	Traffic Engineering	8					
	pering, Vehicular characteristics, Road users' characteristics, Necessi	ty of traffic studies,					
	vey (O.D. Survey), Volume Study, Explain travel time and delay stud						
Parking studies, Traffic	signal design studies						
ROAD MARKINGS: -	Function, Types of road marking, General principle of pavement ma	arkings, Material and					
Colour, Center lines, sto	op lines, traffic lane lines, No overtaking zone marking						
Unit II	Parking And Traffic Forecasting	8					
	oblem, Ill effects of parking, Zoning and parking space requirement						
	t parking facilities, Different types of parking, Traffic Forecastir	ng, Need for traffic					
	of traffic forecasting, Types of traffic, Period of forecasting						
Unit III	Airport Engineering	8					
	rtance of aircraft characteristics, Explanation of (Type of propulsion						
	Capacity of aircraft, Speed characteristics, Turning radius, Fuel spil	lage, Heat blast and					
noise, Aircraft circling							
Unit IV	Design Criteria	8					
	nning, Airport in city planning, Elements of airport planning, Faciliti						
	city, Necessity, explain wind rose diagram, Geometric design of r	unway and taxiway,					
Classification of apron		0					
Unit V	Docks And Harbor Engineering	8					
-	Wind, Tide, Current, Types of harbor, Choice of site for harbor,						
	c and topographic survey, Necessities for fenders, Energy absorbed er system, Mooring system	a by lenders during					
Text Books	1. "Traffic engineering and Transportation planning", by Dr. L. R. F	Zadivali 7 th adition					
TEAL DOORS	Khanna Publishers	xadiyan, / m cumon,					
	2. "Roads, Railways, Bridges, Tunnels & Harbour Dock Engineering	o" by B. L. Gunta &					
	Amit Gupta, 5 th edition, Standard Publishers						
Reference Books	1. Dock and Harbour Engineering", by H. P. Oza& G.H. Oza,	5 th edition. Charotar					
	Publisher						
	2. "Airport Engineering", by Rangwala, 11th edition, Charotar Publisher						
Mode of Evaluation	Internal and External Examination						
Recommendation by	29/07/2020						
Board of Studies on							
Date of approval by	13/09/2020						
the Academic							
Council							



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to analyze the traffic engineering.	2	Em
CO2	Student should be able to forecast the future traffic and parking area.	2	S
CO3	Student should be able to understand about the airport engineering.	2	S
CO4	Student should be able to design the airport.	2	En
CO5	Student should be able to understand about the docks and harbor engineering.	1	None

Course Outcomes	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	2	2	1	3	1	2	3	1	3	3	1	2	3
CO 2	3	1	2	3	2	1	3	2	3	2	2	2	1	3
CO 3	2	3	1	2	2	3	3	3	3	2	3	2	2	3
CO 4	2	3	2	2	2	2	2	1	1	1	1	3	1	1
CO 5	2	3	1	2	2	3	2	2	3	3	1	1	2	2
Avg.	2.4	2.4	1.6	2	2.2	2	2.4	2.2	2.2	2.2	2	1.8	1.6	2.4



CE3805	Title: Pavement Management	LTPC									
		4 0 0 4									
Version No.	1.0										
Course Prerequisites	Nil										
Objectives	To give knowledge on pavement design and its management										
Expected Outcome	 Student should be able to understand the materials used in construction of pavement Student should be able to design the flexible pavements. Student should be able to design the concrete pavements. Student should be able to analyze the strength of pavements. 										
Unit No.	Unit Title No. of hours (Per Unit)										
Unit I	Introduction	6									
Evaluation of Components of Pa Vehicle Types, Axle Configura Various Factors in Traffic Whee	Pavements, Requirements and Objectives of Pavements; Types of Pavement, Factors affecting Design of Pavement; Traffic Considerations ations, Contact Shapes and Contact Stress Distributions, Concept of Loads; ESWL of Multiple Wheels. Repeated Loads and EWL Factors.	in Pavement Design - Standard Axle Load,									
Unit II	Pavement Materials erties of Soil, Tests for Evaluation of Soil Strength; Stone Aggregates -	6									
of Road Aggregates, Tests for F Bitumen, Bituminous Emulsions Unit III Stresses in Flexible Pavements,	Road Aggregate; Bituminous Materials – Types of Bituminous Materials, Tar; Design of Bituminous Paving Mixes- Marshall Method of Bituminous Analysis and Design of Flexible Pavements: Stress Distribution through various layers, Design Methods: Empirical	s: Bitumen, Cutback nous Mix Design. 6 Methods – Group									
	mi-empirical Method – Triaxial Method; Theoretical Method – Burmist	er Method;									
Unit IV Evaluation of Subgrade Modul	Analysis and Design of Concrete Pavements: lus of Subgrade Reaction by Plate Bearing Test, Westergaard's Stres	g Theory Stronger in									
Rigid Pavements, Temperature	Stresses, Warping Stresses, Frictional Stresses, Critical Combination ods - IRC Method, PCA & AASHTO Methods; Joints – Types of Joints	of Stresses, Critical									
Unit V	Evaluation and Strengthening of Existing Pavements:	3									
Structural Evaluation of Pavem	n Flexible Pavements, Failures in Rigid Pavements; Methods of Pa ents, Evaluation of Pavement Surface Conditions; Strengthening of Payee and Pavement Materials over existing Flexible and Rigid Pavement	Existing Pavements -									
Text Books	 Khanna S.K. & Justo, C.E.G. "Highway Engineering", Nem Roorkee. Kadiyali L.R. & Lal, N.B. "Principles and Practice of High Including expressways and Airport engineering", Khanna Publish 	way Engineering									
Reference Books 1. IRC: 85 – "Code of Practice for Accelerated Strength Testing and Evaluation of ConcreteRoad and Air field Constructions", IRC, New Delhi. 2. IRC: 58– "Guidelines for the Design of Rigid Pavements for Highways", IRC, New Delhi. 3.											
Mode of Evaluation	Internal and External Examinations										
Recommendation by Board of Studies on	29/07/2020										
Date of approval by the Academic Council	13/09/2020										



Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use , for more than One)
CO1	Student should be able to understand the basic history of pavement.	2	Em
CO2	Student should be able to understand the materials used in construction of pavement	2	S
CO3	Student should be able to design the flexible pavements.	2	S
CO4	Student should be able to design the concrete pavements.	2	En
CO5	Student should be able to analyze the strength of pavements.	1	None

Course Outcomes	Pro	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low-1, Not related-0)												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	3	1	2	1	1	1	1	2	3	3	3	3	3	3
CO 2	2	1	2	1	1	3	2	3	1	2	3	3	2	1
CO 3	1	1	3	3	2	2	3	2	2	2	2	3	3	3
CO 4	3	1	3	2	3	2	2	2	3	2	2	1	3	2
CO 5	3	1	1	1	2	1	2	3	3	1	1	3	3	1
Avg.	2.4	1	2.2	1.6	1.8	1.8	2	2.4	2.4	2	2.2	2.6	2.8	2



UNIVERSITY									
CE3806	Title: Traffic Planning & Design	L T P C 300 3							
Version No.	1.0								
Course Prerequisites	Nil								
Objectives	To know the traffic flow characteristics, various traffic surveys.								
Expected Outcome	Student should be able to understand basics of traffic engineer	-							
	• Student should be able to analyze the different traffic devices.								
	Student should be able to understand the necessity of traffic sa	tety and level of							
	services.	1							
	Student should be able to understand the fundamentals of uning the company to a series of the company to t	terrupted traffic							
	flow theory.								
	• Student should be able to understand the fundamentals of intertheory.	rupted traffic flow							
	uleory.								
Unit No.	Unit Title	No. of hours							
		(Per Unit)							
Unit: 1	Introduction to Traffic Engineering	8							
	neering Properties of Traffic Engineering Elements, Road Vehicle perfo	rmance							
Traffic Studies Volume stud	dies, Speed studies, Origin and destination studies and parking studies								
Unit II	Traffic Control devices	8							
	devices, Principles of Intersection Design, Design of signalized	-							
	nation, Traffic Regulations and Statistical methods	and unsignanzed							
intersections, signar coordi	nation, Traine regulations and statistical incursus								
Unit III	Traffic Safety and Level-of-service	8							
Accidents, Lighting, Capaci	ty and Level-of-service analysis								
Unit IV	Uninterrupted traffic Flow Theory	8							
Fundamentals of Traffic fl flow models	ow theory, Uninterrupted, Traffic flow including Macroscopic and M	1icroscopic Traffic							
Unit V	Interrupted traffic Flow Theory	8							
Fundamentals of Interrupte	ed Traffic Flow, Shockwave Analysis, Car following theory, Queuin	g Theory, Vehicle							
	rance, Simulation of Traffic Systems								
Text Books	1. Traffic and Highway Engineering 5th Edition by Nicholas J	. Garber, Lester A.							
	Hoel								
	2. Transport Engineering Handbook, 6th Edition, Institute	of Transportation							
	Engineers								
	3. Kadiyali, L. R., Traffic Engineering and Transport Planning, I	Channa Publisher							
Reference Books	1. O'Flaherty C A, "Transport Planning and Traffic Enginee	ring", Butterworth							
	Heinemann, Elsevier, Burlington, MA								
	2. Mannering Fred L., Kilarski Walter P. and Washburn Sco								
	Traffic Engineering and Traffic Analysis, Third Edition, Wile								
	3. Roess, R. P., Prassas, E. S., and McShane, W. R., Traffic	e Engineering, 4th							
	·	Edition, Prentice Hall							
	4. ChakrobortyPartha and Animesh Das, Principles of Transpor	tation Engineering,							
	Prentice Hall								
Mode of Evaluation	Internal and External Examinations								
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Recommendation by Board	29/07/2020
of Studies on	
Date of approval by the	13/09/2020
Academic Council	

Unit-wise Course Outcome	Descriptions	BL Level	Employability (Em)/ Skill(S)/ Entrepreneurship (En)/ None (Use, for more than One)
CO1	Student should be able to understand basics of traffic engineering.	2	Em
CO2	Student should be able to analyze the different traffic devices.	2	S
CO3	Student should be able to understand the necessity of traffic safety and level of services.	2	S
CO4	Student should be able to understand the fundamentals of uninterrupted traffic flow theory.	2	En
CO5	Student should be able to understand the fundamentals of interrupted traffic flow theory.	1	None

	Program Outcomes (Course Articulation Matrix (Highly Mapped- 3, Moderate- 2, Low- 1, Not related-0)													Program Specific Outcomes	
Course Outcomes	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	
CO 1	3	1	3	3	1	3	3	3	1	2	3	1	2	1	
CO 2	1	2	3	2	3	2	2	2	2	3	3	3	1	2	
CO 3	2	3	2	3	3	2	3	3	1	1	3	1	1	1	
CO 4	3	2	1	1	1	1	1	3	2	2	3	1	2	1	
CO 5	3	1	3	3	3	3	1	1	1	1	2	2	1	3	
Avg.	2.4	1.8	2.4	2.4	2.2	2.2	2	2.4	1.4	1.8	2.8	1.6	1.4	1.6	