

SCHOOL OF ENGINEERING AND TECHNOLOGY

Program and Course Structure

B. Tech. (Civil Engineering) Program Code: SET0301 Batch: 2018-2022

SU/SET/CE

Page 1



1. Vision, Mission and Core Values of the University

Vision of the University

To serve the society by being a global University of higher learning in pursuit of academic excellence, innovation and nurturing entrepreneurship.

Mission of the University

Core Values

- 1. Transformative educational experience.
- 2. Enrichment by educational initiatives that encourage global outlook.
- **3.** Develop research, support disruptive innovations and accelerate entrepreneurship.
- 4. Seeking beyond boundaries.

- Integrity
- Leadership
- Diversity
- Community



1.1 Vision and Mission of the School

Vision of the School

To become a globally acclaimed institution of higher learning in engineering and technology promoting excellence in research, innovation and entrepreneurship to provide sustainable solution to the needs of the society.

Mission of the School

- 1. To impart quality education with strong industry & academic connectivity in the expanding fields of Engineering and Technology in a conductive and enriching learning environment.
- 2. To product technocrats equipped with technical & soft skills and experiential learning required to stay current with the modern tools in emerging technologies to fulfil professional responsibilities and uphold ethical values.
- **3.** To inculcate a culture of interdisciplinary research, innovation and entrepreneurship to provide sustainable solutions to meet the growing challenges and societal needs.
- 4. To foster collaborative learning and to play adaptive leadership role in professional career and pursuit of higher education through effective mentoring and counselling.

Core Values

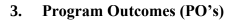
- Integrity
- Leadership
- Diversity
- Community



2. Programme Educational Objectives (PEO)

The Educational Objectives of UG Program in Civil Engineering are:

- PEO 1. Graduates will be able to develop into proficient resources in the fundamentals of engineering & technology with analytical and quantitative reasoning and design abilities.
- PEO 2. Graduates will be capable of applying the skills in developing safe, innovative, sustainable and economical solutions to civil engineering problems and maintaining the professional integrity and ethics.
- PEO 3. Graduates will be able to grow personally and professionally in the careers through continued development of technical and managerial skills.
- PEO 4. Graduates will excel as entrepreneurs through continuous enhancement of communication skills, professional networking and life-long learning.
- PEO 5. Graduates will be prepared to assume higher roles and responsibilities at national and international level to imprint their presence for the larger good of the society.





- PO1: **Engineering knowledge**: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.
- PO2: **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.
- PO3: **Design/development of solutions**: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.
- PO4: **Conduct investigations of complex problems**: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- PO5: **Modern tool usage**: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.
- PO6: **The engineer and society**: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
- PO7: **Environment and sustainability**: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.
- PO8: **Ethics**: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- PO9: **Individual and team work**: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- PO10: **Communication**: Communicate effectively on complex engineering activities with the 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.
- PO11: **Project management and finance**: Demonstrate knowledge and understanding of the engineering and 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.
- PO12: **Life-long learning**: Recognize the need forand have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



- PSO1: Design, develop and construct new civil engineering infrastructure.
- PSO2: Analyze, Evaluate, Manage and Retrofit existing structures.
- PSO3: Develop, test, simulate and implement novel building materials and construction methodology



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						Civil Engineering I										
	-			Course	e Structure for ba	tches admitted in s	ession 2018-19 an	d onwards		_	-	r				
Semeste r				Co	urses					Courses	Labs	L	Т	Р	Weekly Contact	Credits
I	CVP 102 Introduction to Civil Engineering (0-0-2) 1	CSE 113 Programming for Problem Solving (3-0-2) 4	MTH 141 CALCULUS, ANALYSIS AND LINEAR ALGEBRA (3-1-0) 4	PHY 119 Mechanics (2-1-0) 3	MEP105 Mechanical Workshop (0- 0-3) 1.5	CHY112 Engineering Chemistry (3- 0-2) 4	ARP101 Communicative English-1 (1-0- 2) 2	HMM1 Values Ethics (2-0	and Physics Lab-II	8	6	14	2	13	29	22.5
п	CSE 114 Application Based Programming in Python (3-0-2) 4	MTH 144 DIFFERENTIAL EQUATIONS, SPECIAL TRANSFORMS AND STATISTICS (3-1-0) 4	PHY 120 Engineering Physics (2-1-0) 3	EEE112 Principle of Electrical & Electronics Engineering (2-1-2) 4	MEP 106 Computer Aided Design and Drafting (0-0-3) 1.5	ARP102 Communicative English-2 (1-0- 2) 2	EVS112 Environmental Science (3-0-0) 3	CVP 1 Material T Lab (0-0-2)	PHY 161 Physics Lab-I	8	6	14	3	13	30	23.5
		• • • •	IND	USTRIAL INTER	NSHIP (0-0-2) 1	Fo be Evaluated in 1	II Sem									1
ш	ARP 203 Logical Skills Building and Soft Skills (1-0-2) 2	BTY 316 Introduction to Biology for Engineers (2-0-0) 2	CVL231 Numerical Analysis (3-0-2) 4	CVL 225 Surveying and Levelling (2-1-2) 4	CVL 226 Introduction to Fluid Mechanics (2-1-2) 4	CVL227 Introduction to Solid Mechanics (2- 1-0) 3	CVP288 Project Based Learning-1 (0-0-2) 1						3	12	27	20
IV	ARP 204 Quantitative and Qualitative Aptitude Skill Building (1-0-2) 2	CVL 228 Structural Engineering-1 (2-1-2) 4	CVL218 Building Materials (3-0-0) 3	CVL 230 Hydrology and Hydraulics Engineering (2-1-0) 3	CVL311 Environmental Engineering I (3-0-2) 4	HMM305 Management for Engineers (3-0-0) 3	CVP289 Project Based Learning-2 (0-0-2) 1	Open I	Elective-1 (2-0-0) 2	8	4	16	2	8	26	21
			INDUS	TRIAL INTERNS	HIP (0-0-2) 1 To t	e Evaluated in V Se	em									1
v	ARP 301 Personality Development and Decision Making Skill (1-0-2) 2	CVL325 Geotechnical Engineering (2-1-0) 3	CVL326 Structural Engineering-2 (2-1-0) 3	CVL322 Concrete Technology (3-0-2) 4	Elective-I (3-0-0) 3	CVP396 Technical Skill Enhancement Course-1 (0-0-2) 1	CVP388 Project Based Learning-3 (0-0-2) 1	Open Elective- 2 (3-0-0) 3	Community Connect (0- 0-4) 2	9	6	14	2	14	30	22
VI	ARP 302 Campus to Corporate (1-0-2) 2	CVL329 Design of Basic Concrete Structures (3-1-0) 4	CVL330 Introduction to Transportation Engg (3-0-0) 3	CVP397 Technical Skill Enhancement Course-2 (0-0-2) 1	Elective 2 (2-0-2) 3	Elective 3 (2-1-0) 3	CVP389 Project Based Learning-4 (0-0-2) 1	Open Elective- 3 (3-0-0) 3	Construction Engineering Management (3-0-0) 3	9	4	17	2	8	27	23
			IND	USTRIAL INTER	NSHIP (0-0-2) 1 7	o be Evaluated in V	/II Sem									1
	INDUSTRIAL INTERNSHIP (0-0-2) 1 To be Evaluated in VII Sem															

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VII	Elective 4 (2-1-0) 3	CVL433 Design of Structural Steel Member (2-1-2) 4	CVP496 Major Project- 1 (0-0-6) 3	Comprehensive Examination (0-0-0) 0 Audit	Elective - 5 (3-0-0) 3	Open Elective- 4 (3-0-0) 3	Elective - 6 (3- 0-0) 3		8	3	13	2	10	25	19
vш	CVP497 Major Project-2 (0- 0-16) 8								1	1	0	0	16	16	8
															162



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T	Thating 1	CVL404 Environmental Engg-II	Elective 2	CVL332 Geotechnical Engg-II	Election 5	CVL428 Advanced Structural Design
E	Elective-1	CVL437 Earthquake Engg	Elective-3	CVL333 Matrix Method	Elective-5	CVL434 rrigation Engg & Hydraulic Structures
E	Elective-2	CVL331 Introduction to GISElective-4CVL427 Construction Project MgmtElective-4		CVL432 Estimation and contracts	Elective-6	CVL323 Railways, Airport & Harbours
	Elective-2			CVL410 Design of High- rise buildings		CVL435 Prestressed Concrete



School of Engineering & Technology

Batch: 2018-22

Program / Branch: B.Tech. Civil Engineering

Semester:

Ι

S.		Subjects	Tea	ching L	oad		PRE-	
No.	Subject Code		L	T	Р	Credits	REQUISIT E/CO- REQUISIT E	Type of Course ¹ : 1. CC 2. AECC 3. SEC 4. DSE
THE	ORY SUBJECTS							
1	CSE113	PROGRAMMING FOR PROBLEM SOLVING	3	0	0	3	-	AECC
2	MTH141	CALCULUS, ANALYSIS AND LINEAR ALGEBRA	3	1	0	4	-	AECC
3	PHY119	ADVANCED PHYSICS	2	1	0	3	-	AECC
4	CHY112	ENGINEERING CHEMISTRY	3	0	0	3	-	AECC
5	HMM111	VALUES AND ETHICS	2	0	0	2	-	AECC
6	ARP101	COMMUNICATIVE ENGLISH-1	1	0	0	1	-	
PRAC	CTICAL							
7	CSP113	PROGRAMMING FOR PROBLEM SOLVING	0	0	2	1	-	SEC
8	PHY162	PHYSICS LAB-II	0	0	2	1	-	
9	CVP102	INTRODUCTION TO CIVIL ENGINEERING	0	0	2	1	-	CC

¹ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

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10	CHP112	ENGINEERING CHEMISTRY	0	0	2	1	-	SEC
11	MEP105	MECHANICAL WORKSHOP	0	0	3	1.5	-	SECC
12	ARP101	COMMUNICATIVE ENGLISH-1	0	0	2	1	-	AECC
				Γ	OTAL	22.5		



School of Engineering & Technology

Batch: 2018-22

Program / Branch: B.Tech. Civil Engineering Semester: Π S. Course **Teaching Load** PRE-**Course Code REQUISITE/CO-**No. L Т Р Type of REQUISITE Course²: **1.** CC Credits 2. AECC 3. SEC 4. DSE **THEORY SUBJECTS** APPLICATION BASED AECC -1. CSE114 3 0 0 3 PROGRAMMING IN PYTHON DIFFERENTIAL EQUATION, AECC -2. SPECIAL TRANSFORMS AND MTH144 3 1 0 4 **STATICS** 3. AECC _ **PHY120 ENGINEERING PHYSICS** 2 1 0 3 PRINCIPLE OF ELECTRICAL & AECC -4. **EEE112** 2 0 3 1 **ELECTRONICS ENGINEERING** 5. AECC -**EVS112 ENVIRONMENTAL SCIENCE** 3 0 0 3 6. **ARP102** _ **COMMUNICATIVE ENGLISH-2** 1 0 0 1 PRACTICAL APPLICATION BASED SEC 7. _ CSP114 0 0 2 1 **PROGRAMMING IN PYTHON** 8. SEC PHY161 PHYSICS LAB-1 0 0 2 1 -

² CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

								IARDA
9.	EEP112	PRINCIPLE OF ELECTRICAL & ELECTRONICS ENGINEERING	0	0	2	1	-	SEC
10.	MEP106	COMPUTER AIDED DESIGN AND DRAFTING	0	0	3	1.5	-	SEC
11.	ARP102	COMMUNICATIVE ENGLISH-2	0	0	2	1	-	AECC
12.	CVP103	MATERIAL TESTING LAB	0	0	2	1	CVP102	CC
		TOTAL CREDITS				23.5		
	INDUSTRIAL INTERNSHIP (TO BE EVALUATED IN THIRD SEMESTER)							



School of Engineering & Technology

Batch: 2018-22

S.	Subject Code	Subjects	Tea	ching L	oad	Credits	PRE-	
No.			L	T	Р		REQUISIT E/CO- REQUISIT E	Type of Course ³ : 1. CC 2. AECC 3. SEC 4. DSE
THE	ORY SUBJECTS							
1	BTY223	INTRODUCTION TO BIOLOGY FOR ENGINEERS	2	0	0	2	-	AECC
2	CVL231	NUMERICAL ANALYSIS	3	0	0	3	-	AECC
3	CVL225	SURVEYING AND LEVELLING	2	1	0	3	MTH141	CC
4	CVL226	INTRODUCTION TO FLUID MECHANICS	2	1	0	3	MTH141, PHY119, PHY120	CC
5	CVL227	INTRODUCTION TO SOLID MECHANICS	2	1	0	3	MTH141, PHY119, PHY120	CC
6	ARP203	APTITUDE REASONING BUSINESS COMMUNICATION SKILL	1	0	0	1	-	
PRAC	CTICALS							

³ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses

SU/SET/CE



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1	CVP231	NUMERICAL ANALYSIS LAB	0	0	2	1	-	SEC
2	CVP225	SURVEYING AND LEVELLING LAB	0	0	2	1	CVL225, MTH141	CC
3	CVP226	INTRODUCTION TO FLUID MECHANICS LAB	0	0	2	1	MTH141, PHY119, PHY120	CC
4	ARP203	APTITUDE REASONING BUSINESS COMMUNICATION SKILL	0	0	2	1	-	SEC
5	CVP288	PROJECT BASED LEARNING-I	0	0	2	1	-	SEC
6	CVP195	INDUSTRIAL INTERNSHIP	0	0	2	1	_	SEC
				Т	OTAL	21		



SHARDA UNIVERSITY School of Engineering & Technology Batch: 2018-22

Program / Branch: B.Tech. Civil Engineering

Semester: IV

S.	Subject Code	Subjects	Т	eaching Loa	ad		PRE-	
No.	Subject Cour			T	Р	Credits	REQUISITE/CO- REQUISITE	Type of Course ⁴ : 1. CC 2. AECC 3. SEC 4. DSE
ГНЕС	ORY SUBJECTS	•	1	1			ł	
1	CVL228	STRUCTURAL ENGINEERING-I	2	1	0	3	CVL226, MTH141, MTH144	CC
2	CVL218	BUILDING MATERIALS	3	0	0	3	CVP102, CVP103	CC
3	CVL230	HYDROLOGY & HYDRAULICS ENGINEERING	2	1	0	3	MTH141, MTH144	CC
4	CVL311	ENVIRONMENTAL ENGINEERING - I	3	0	0	3	EVS103	CC
5	HMM305	MANAGEMENT FOR ENGINEERS	3	0	0	3	-	AECC
6		OPEN ELECTIVE-I	2	0	0	2	-	AECC
7	ARP204	QUANTITATIVE AND QUALITATIVE APTITUDE SKILL BUILDING	1	0	0	1	-	
PRAC	CTICALS							
1	ARP204	QUANTITATIVE AND QUALITATIVE APTITUDE SKILL BUILDING	0	0	2	1	-	SEC
2	CVP228	STRUCTURAL ENGINEERING-I LAB	0	0	2	1	CVL228	CC
3	CVP289	PROJECT BASED LEARNING -II	0	0	2	1	-	SEC
				Г	TOTAL	21		
	IND	USTRIAL INTERNSHIP (TO BE EVAL	UATED	IN V S	EMEST	ER)	•]

⁴ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



School of Engineering & Technology

Batch: 2018-22

V Program / Branch:B.Tech. Civil Engineering Semester: **Subjects Teaching Load** PRE-S. **Subject Code** No. Т Р REQUISI L Type of TE/CO-Course⁵: **REQUISI 1. CC** Credits 2. AECC TE 3. SEC 4. DSE **THEORY SUBJECTS CVL218** CC 1 3 **CVL325** 2 GEOTECHNICAL ENGINEERING 0 1 CVL226, 2 STRUCTURAL ENGINEERING-II 2 CC **CVL326** 0 3 MTH141, 1 MTH144 CVP102, 3 CVP103, CC **CVL322** CONCRETE TECHNOLOGY 3 0 0 3 **CVL218** 4 **ELECTIVE-I** 3 3 DSE 0 0 _ 5 **OPEN ELECTIVE-II** 3 0 0 3 AECC PERSONALITY DEVELOPMENT **ARP301** 0 0 1 1 -AND DECISION MAKING SKILL PRACTICALS **ARP301** PERSONALITY DEVELOPMENT 0 0 2 1 SEC 1 _

⁵ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



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		AND DECISION MAKING SKILL						
2	CVP322	CONCRETE TECHNOLOGY LAB	0	0	2	1	CVL322	CC
3	CVP396	TSEC-I	0	0	2	1	-	SEC
4	CVP388	PROJECT BASED LEARNING -III	0	0	2	1	-	SEC
5	CVP295	INDUSTRIAL INTERSHIP	0	0	2	1	-	SEC
6	CCU001	COMMUNITY CONNECT	0	0	4	2	-	SEC
				Г	OTAL	23		



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SHARDA UNIVERSITY

School of Engineering & Technology

Batch: 2018-22

Progra	gram / Branch: B.Tech. Civil Engineering				S	semester:	VI				
S. No.	Subject Code	Subjects	Teaching Load			L T P		Credits			Type of Course ⁶ : 1. CC 2. AECC 3. SEC 4. DSE
			L	Т	Р	_					
THE	ORY SUBJECTS										
1	CVL329	DESIGN OF BASIC CONCRETE STRUCTURES	3	1	0	4	CVL322 , CVL226 , MTH14 1, MTH14 4	СС			
2	CVL330	INTRODUCTION TO TRANSPORTATION ENGINEERING	3	0	0	3	-	CC			
3		ELECTIVE-II	2	0	0	2	-	DSE			
4		ELECTIVE-III	2	1	0	3	-	DSE			
5		OPEN ELECTIVE-III	3	0	0	3	-	AECC			

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							D	eyond Boundaries
6	CVL436	CONSTRUCTION ENGINEERING MANAGEMENT	3	0	0	3	-	CC
	ARP302	CAMPUS TO CORPORATE	1	0	0	1	-	
PRAC	CTICALS							
1	ARP302	CAMPUS TO CORPORATE	0	0	2	1	-	SEC
2	CVP397	TSEC-II	0	0	2	1	-	SEC
3	CVP389	PROJECT BASED LEARNING – IV	0	0	2	1	-	SEC
4		ELECTIVE -II LAB	0	0	2	1	-	SEC
				T	OTAL	23		
		INDUSTRIAL INTERNSHIP (TO BE E	VALUA	TED IN	VII SEI	MESTER)		



School of Engineering & Technology

Batch: 2018-22

VII **Program / Branch:B.Tech. CivilEngineering** Semester: S. Subject **Subjects Teaching Load** PRE-Paper No. ID Code L Т Р REQUISI Type of TE/CO-Course⁷: **REQUISI 1. CC** Credits **2. AECC** TE 3. SEC 4. DSE **THEORY SUBJECTS ELECTIVE-IV** 2 1 0 3 DSE 1 _ DESIGN OF STRUCTURAL STEEL **CVL433** 2 CC 2 3 **CVL218** 1 0 **MEMBER** 3 ELECTIVE - V 3 3 DSE 0 0 _ **ELECTIVE-VI** 3 3 DSE 4 0 0 5 **OPEN ELECTIVE-IV** 3 3 0 0 AECC -PRACTICALS SEC 1 **CVP496** MAJOR PROJECT -I 0 0 3 -6 SEC 2 _ 0 INDUSTRIAL INTERNSHIP 0 2 1 **CVP395** DESIGN OF STRUCTURAL STEEL **CVL433** CC 3 0 **CVP433** 0 2 1 MEMBER LAB TOTAL 20

⁷ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



School of Engineering & Technology

Batch: 2018-22

Program / Branch: B. Tech/Civil Semester: VIII Subject Code Subjects **Teaching Load** PRE-S. No. L Т Р **REQUISITE**/ Type of Course⁸: CO-REQUISITE **1.** CC Credits 2. AECC 3. SEC 4. DSE PRACTICALS SEC 1 **CVP497** MAJOR PROJECT – II 0 16 8 _ 0 8 TOTAL

⁸ CC: Core Course, AECC: Ability Enhancement Compulsory Courses, SEC: Skill Enhancement Courses, DSE: Discipline Specific Courses



COURSE STRUCTURE (2018-22)

School: SET		Batch: 2018-22			
Program: B Tech Branch: Civil		Current Academic Year: 2018-19			
		Semester: I			
1	Course Code	CVP102 Course Name: Introduction to Civil Engineering			
2	Course Title	INTRODUCTION TO CIVIL ENGINEERING			
3	Credits	1			
4	Contact Hours (L-T-P)	0-0-2			
	Course Status	Basic Engineering			
5	Course Objective	1. To give an understanding to the students of the vast breadth and numerous areas of engagement available in the overall field of Civil Engineering			
		2. To motivate the student to pursue a career in one of the many areas of Civil Engineering with deep interest and keenness.			
		3. To expose the students to the various avenues available for doing creative and innovative work in this field by showcasing the many monuments and inspiring projects of public utility.			
		4. To expose the students to Sketchup, to enable them to freely express their ideas in 3D.			
6	Course Outcomes	 CO1:Introduction to what constitutes Civil Engineering. CO2:Highlighting the depth of engagement possible within each of these areas. CO3:Exploration of the various possibilities of a career in this field. CO4:Understanding the vast interfaces this field has with the society at large. CO5: Enable students to freely express their ideas in the way civil engineers do. CO6: Providing a foundation for the student to launch off upon an inspired academic pursuit into this branch of engineering 			
7	Course Description	Introduce the students to various aspects of Civil Engineering and to Understand the vast interfaces this field has with the society at large.Providing a foundation for the student to launch off upon an inspired academic pursuit into this branch of engineering.Enable students to freely express their ideas in the way civil engineers do.			



8	Outline syllabus						
	Unit 1	Introduction					
	А	What is Civil Engine	eering/ Infrastructure	? Broad disciplines of Civil Engineering; Importance of Civil			
		Engineering, Possibl					
	В	History of Civil Eng	ineering. Developme	ent of various materials of construction and methods of			
		construction.					
	С	National Planning for Infrastructural Development, five-year plan outlays for construction; current					
		budgets for infrastru	cture works.				
	Unit 2	Various Branches of	of Civil Engineering				
	А	Architecture and To	wn Planning, LEED	ratings, Smart Cities			
	В	Building Materials a	nd Construction Ma	nagement			
	С	Environmental Engi	neering				
	D	Geotechnical and W	ater Resources				
	E	Structural Engineering	ng and Software				
	F	Surveying and GIS					
	G	Transportation Engineering					
	Unit 3	Introduction to Google Sketchup					
	А	Introduction to Sketchup					
	В	Making of 2D Plans					
	С	Making of 3D drawi	ngs.				
		Total Hours					
	Mode of	Practical					
	examination						
	Weightage	CA	MTE	ETE			
	Distribution	60%	0%	40%			
	Text book/s*	1. Patil, B.S.(1974), Legal Aspects of Building and Engineering Contract					
		2. The National Building Code, BIS, (2017)					
		3. RERA Act, (2017					
	Other References						



School: SET		Batch : 2018-2022				
Pro	ogram: B.Tech	Current Academic Year: 2018-19				
Branch:ALL		Semester:I				
1	Course Code	MEP 106				
2	Course Title	Computer Aided Design & Drafting Lab				
3	Credits	1.5				
4	Contact Hours (L-T-P)	0-0-3				
	Course Status	Compulsory				
5	Course Objective	The objective of this introductory course is to make students familiar with computer-aided drafting/ design, introduce them about the basic commands, tools and dimension techniques for creation and presentation of various engineering drawing by using AutoCAD software which helps in visualization and problem solving in engineering disciplines.				
6	Course Outcomes	 After successful completion of this course the student will be able to CO1: identifythe fundamental features of CAD, AutoCAD workspace and user interface. CO2: applying drawing, editing, and viewing tool for creating two dimensional engineering drawings in AutoCAD. CO3: choose advance features to present an engineering drawing in AutoCAD. CO4: reframe an engineering drawing by implementing dimension techniques. CO5: define and interpret different orthographic projections from a pictorial view. CO6: Application of variety of drawing techniques and be able to replicate specific drawings in multiple perspectives 				
7	Course Description	This introductory course is offered to students to make them proficient in design, layout, product development, and other careers that require technical drawing. Using the current version of the AutoCAD software, students will learn a variety of drawing techniques and be able to replicate specific drawings in multiple perspectives. The pinnacle of the class is to empower and enable students to create using the software provided. Career opportunities and 3-D modeling, manufacturing, and engineering will also be explored. No drafting or computer experience is necessary.				



8	Outline syllabus				
	List of Experiments				
	Experiment 1 Introduction to AutoCAD and its interface with assignment 1				
	Experiment 2 Working with coordinates, Drawing ofline, circle, arc, polygon and creating sketches by using them assignment 2				
	Experiment 3				
	Experiment 4	Creating of advanced f	eature like fillet, char	nfer, hatch and using of reusable items with assignment 4	
	Experiment 5	Representing text and dimensioning in AutoCAD with assignment 5			
	Experiment 6	Creating the drawing of	f the given assignmer	nt 6 by using AutoCAD features.	
	Experiment 7	Creating the drawing of	f the given assignmer	nt 7 in AutoCAD.	
	Experiment 8	ment 8 Creating the drawing of the given diagram and giving dimensions in AutoCAD.			
	Experiment 9	Creating the drawing of			
	Experiment 10	Creating of orthograph	ic projections from a	3D figure	
	Mode of examination	Practical			
	Weightage Distribution	CA	MTE	ETE	
		60%	0%	40%	
	Text book/s*	1. Ibrahim Zaid, "CAD/CAM- Theory and Practice", McGraw Hill, International Edition.			
	Software	AutoCAD			



School: SET		Batch : 2018-2022				
Prog	gram: B.Tech	Current Academic Year: 2018-2019				
Branch: EEE		Semester: I/II				
1	Course Code	EEE112				
2	Course Title	Principles of Electrical and Electronics Engineering				
3	Credits	3				
4	Contact	2-1-0				
	Hours					
	(L-T-P)					
	Course Status	Compulsory				
5	Course	To provide the students with an introductory concept in the field of electrical and electronics engineering to				
	Objective	facilitate better understanding of the devices, techniques and equipments used in engineering applications.				
6	Course	CO1: To analyze and solve basic electrical circuits				
	Outcomes	CO3: To understand the working principle of transformer and identify its applications.				
		CO3: To understand the working principle of dc and ac motors and identify the starting methods of single				
		phase induction motor				
		CO4: To apply the basics of diode to describe the working of rectifier circuits such as half and full wave				
		rectifiers				
		CO5: To apply the concepts of basic electronic devices to design various circuits				
		CO6:To work upon the principle and applications of dc/ac motors and transformers				
7	Course	This initial course introduces the concepts and fundamentals of electrical and electronic circuits and devices.				
	Description	Topics include basic circuit analysis, diode and transistor fundamentals and applications. This course also				
		introduces working principle and applications of dc/ac motors and transformers.				
8	Outline syllabu					
	Unit 1	DC & AC Circuits (6 lectures)				
	А	Electrical circuit elements (R, L and C), series and parallel circuits, concept of equivalent resistance, Kirchhoff				
		current and voltage laws, star-delta conversion				
	В	Analysis of simple circuits with dc excitation and Superposition Theorem, Representation of sinusoidal				
		waveforms, peak and rms values, real power, reactive power, apparent power, power factor				
	С	Introduction to three phase system, relationship between phase voltages and line voltages,				



Unit 2	Transformer(4 lectures)					
A	Working principle and construction of transformer, EMF equation					
В	Efficiency of transformer, Power and distribution transformer and difference between them					
С	Transformer applications in transmission and distribution of electrical power					
Unit 3	Electrical Motors (6 lectures)					
А	Construction, working principle, torque-speed characteristic and applications of dc motor.					
В	Construction, working principle and applications of a three-phase induction motor, significance of torque-sl characteristic					
С	Working principle starting methods and applications of single phase induction motor					
Unit 4	Semiconductor Diode and Rectifier (5 lectures)					
А	PN junction and its biasing					
В	Semiconductor diode, ideal versus practical diode, VI characteristics of diode					
С	Half wave and full wave rectifiers with and without filters.					
Unit 5	Transistors (5 lectures)					
Α	Bipolar Junction Transistor (BJT) – Construction, working principle and input-output characteristics					
В	BJT as CE amplifier and as a switch					
С	Introduction to JFET					
Mode of	Theory					
examination						
Weightage	CA MTE ETE					
Distribution	30% 20% 50%					
Text book/s*	 D. P. Kothari and I. J. Nagrath, "Basic Electrical Engineering", Tata McGraw Hill, 2010. S. K. Bhattacharya, "Basic Electrical and Electronics Engineering", Pearson Publication. Robert L Boylestad, "Electronic Devices and Circuit Theory" Pearson Education, 2009 					
Other1.V. D. Toro, "Electrical Engineering Fundamentals", Prentice Hall India, 1989.References						

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PHY120 Engineering Physics

Sch	ool: SET	Batch : 2018-2022				
Prog	gram: B.Tech	Current Academic Year: 2018-2019				
Branch: ME/CE		Semester: II				
1	Course Code	PHY120				
2	Course Title	Engineering Physics				
3	Credits	3				
4	Contact	2-1-0				
	Hours					
	(L-T-P)					
	Course Status	Compulsory				
5	Course	1. To know about the Elasticity, Stress- Strain Diagram and Bending of beam				
	Objective	2. To explain the concepts of Transverse and Longitudinal Waves, interference, stretched string and				
		standing waves and resonance.				
		3. To get introduced about the zeroth and first laws thermodynamics, General Relation between Cp and Cv				
		and Work Done during Isothermal and Adiabatic Processes.				
C C		4. To analyse the Second law of thermodynamics, Carnot Cycle, Kelvin-Planck and Clausius Statements				
and their Equivalence.						
6	Course	CO1: Learn the Elastic moduli, Relation between elastic constants, Poisson's Ratio and Bending of beam				
	Outcomes	CO2: Understand the importance interference, standing waves and resonance				
		CO3: Able to explain the Zeroth and first laws of Thermodynamics draw free body diagram of any mechanics				
		problem				
		CO4: Figure out the Applications of First Law; General Relation between Cp and Cv; Work Done during				
		Isothermal and Adiabatic Processes				
		CO5: Studied Second Law of Thermodynamics; Concept of Entropy.				
		CO6: Analyse the concepts of Elasticity, Waves and different laws of Thermodynamics				
7	Course	This course is about describing the different Elastic constants, concepts of waves, Zeroth, first and second laws				
	Description	of Thermodynamics				
8	Outline syllabu					
	Unit 1	Elasticity				



A			ain Diagram, Elastic moduli, Relation between elastic constants, Poisson's Ratio,			
	Determination					
В	~ ~ ~	•	blume in a strain; Bending of beam			
С	Bending mon	nent, Cantile	ever			
Unit 2	Waves					
Α	Transverse an	d Longitud	inal Waves, speed of a travelling wave			
В	wave speed on a stretched string, energy and power					
С	wave equation	n, interferen	nce, standing waves and resonance.			
Unit 3	Zeroth and f	irst law of 1	thermodynamics			
А	Thermodynam	nic Equilibr	rium; Zeroth Law of Thermodynamics and Concept of Temperature; Work and Heat			
	Energy					
В	First Law of	Thermodyna	amics; Applications of First Law; General Relation between Cp and Cv			
С	Work Done d	uring Isothe	ermal and Adiabatic Processes			
Unit 4	Second law of thermodynamics					
А	Limitations of first law of thermodynamics, Reversible and Irreversible Processes; Carnot Cycle					
В	Kelvin-Planck and Clausius Statements and their Equivalence					
С	Second Law of Thermodynamics; Concept of Entropy.					
Mode of	Theory/Jury/H	Practical/Vi	va			
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	1. Princi	ples of phys	sics, J. Walker, D. Halliday and R. Resnick, Wiley India pvt. Ltd.			
	2. Heat and Thermodynamics, Brijlal and N. Subramanyan, S.Chand and Sons.					
Other	1. The Fe	eyman Lect	cures on Physics, volume 1.			
References						

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INSTRUCTIONAL PLAN Academic Year: 2018-19 (Even Semester)

School: SET	Subject: Engineering Physics
Program: B.Tech	Subject Code: PHY120
Branch: CE/ME	

Scheme			Scheme of Examination					
L	Р	Т	Internal Assessment	Mid Term	End Term Examination			
2	0	1	30%	Examination 20%	50%			
Course o	outline							
Law, Elas	tic moduli,	Bending	of beam Cantilever, Trans	verse and Longitudinal Wa	course discusses about the Concepts of Elasticity, Hooke's aves, interference, Laws of Thermodynamics Carnot Cycle; nodynamics; Concept of Entropy.			
Course E	Evaluation	l						
Attendan	ce		IA					
Homewo	rk		0					
Quizzes			15	.5				
labs			0					
Presentat	ions		5					
Any othe	r		NA					
Reference	es :							
Text book			 Principles of physics, J. Walker, D. Halliday and R. Resnick, Wiley India pvt. Ltd. Heat and Thermodynamics, Brijlal and N. Subramanyan, S.Chand and Sons. 					
Other References			1. The Feyman Lectur	res on Physics, volume 1.				

Course Outcomes	CO1: Able to learn the fundamental concepts on Hook's law, Poisson's ratio application for elasticity property on a material
	CO2:Understand a wide range of physical phenomena including light and the wave properties of matter
	including electrons and atoms.
	CO3: Formulate the first law of thermodynamics for a closed systems and arrange the change in energy in
	the closed systems via heat and work transfer.
	CO4: Able to analyse energy changes in chemical reaction using first law of thermodynamic
	CO5: Able to assess thermodynamic applications using second law of thermodynamics.
	CO:6 To impart knowledge in basic concepts of physics relevant to engineering applications
Softwares	NA

Session No.	Unit	Outline syllabus	Evaluation Parameter	Pedagogy *
	Unit-1	Elasticity		
1		Hooke's Law, Stress- Strain Diagram		
2		Elastic moduli, Relation between elastic constants	1 Assignment and 1 Quiz	
3		Poisson's Ratio, Determination of Poisson's ratio		
4		Energy stored per unit volume in a strain		
5		Bending of beam	1 Assignment and 1 Quiz	
6		Bending moment		



	-			S 🌮 Beyond Boundaries
7		Cantilever		
	Unit 2	Waves		
8		Transverse and Longitudinal Waves		
9		speed of a travelling wave	1 Assignment and 1 Quiz	
10		wave speed on a stretched string		
11		energy and power		
12		wave equation, interference, standing waves and resonance		
	Unit 3			
13		Thermodynamic Equilibrium		
14		Zeroth Law of Thermodynamics and Concept of Temperature	1 Assignment and 1 Quiz	
15		Work and Heat Energy		



				S 2 Beyond Boundaries
16		First Law of Thermodynamics		
17		Applications of First Law		
18		General Relation between Cp and Cv		
19		General Relation between Cp and Cv		
20		Work Done during Isothermal and Adiabatic Processes		
21		Work Done during Isothermal and Adiabatic Processes		
	Unit 4			
22		Limitations of first law of thermodynamics		
23		Reversible and Irreversible Processes	1 Assignment and 1 Quiz	
24		Carnot Cycle; Kelvin-Planck and Clausius Statements and their Equivalence		
25		Second Law of Thermodynamics		
26		Concept of Entropy		



		Batch : 2018-22		
	Schools: SBS	Current Academic Year: 2018-19		
		Semester: 2 nd (Second)		
1	Course Code	ARP102		
2	Course Title	Communicative English -2		
3	Credits	2		
4	Contact Hours (L-T-P)	1-0-2		
5	Course Objective	To Develop LSRW skills through audio-visual language acquirement, creative writing, advanced speech et al and MTI Reduction with the aid of certain tools like texts, movies, long and short essays.		
6	Course Outcomes	 CO1 Move from primary self-assessment to larger goal and vision statement realisation with the help of feature length films as enablers and multimedia as language facilitators. CO2 To develop a positive attitude through written expression of positive thought process and outlook with the help of writing activities like story completion et al. CO3 Learn advanced writing skills in English like full length essays et al. CO4 Master the science of speech and correct pronunciation through the accent-neutralisation program followed by reading sessions applying the lessons learnt. CO5: leads learners to an advanced level of writing, reading, listening and speaking abilities CO6:Enable the employability skills of students 		
7	Course Description	The course takes the learnings from the previous semester to an advanced level of language learning and self-comprehension through the introduction of audio-visual aids as language enablers. It also leads learners to an advanced level of writing, reading, listening and speaking abilities, while also reducing the usage of L1 to minimal in order to increase the employability chances.		
8		Outline syllabus – ARP 202		
	Unit A	Acquiring Vision, Goals and Strategies through Audio-visual Language Texts		
	Topic 1	Pursuit of Happiness / Goal Setting & Value Proposition in life		
	Topic 2	12 Angry Men / Ethics & Principles		
	Topic 3	The King's Speech / Mission statement in life strategies & Action Plans in Life		
	Unit B	Creative Writing		
	Topic 1	Story Reconstruction - Positive Thinking		
	Topic 2	Theme based Story Writing - Positive attitude		



	Topic 3	Learning Diary Learning Log – Self-introspection			
	Unit C	Writing Skills 1			
	Topic 1	Precis			
	Topic 2	Paraphrasing			
	Topic 3	Essays (Simple essays)			
	Unit D	MTI Reduction/Neutral Accent through Classroom Sessions & Practice			
	Topic 1	Vowel, Consonant, sound correction, speech sounds, Monothongs, Dipthongs and Tripthongs			
	Topic 2	Vowel Sound drills, Consonant Sound drills, Affricates and Fricative Sounds			
	Topic 3	Speech Sounds Speech Music Tone Volume Diction Syntax Intonation Syllable Stress			
	Unit E Gauging MTI Reduction Effectiveness through Free Speech				
	Topic 1	Jam sessions			
	Topic 2	Extempore			
	Topic 3	Situation-based Role Play			
9	Evaluations	Class Assignments/Free Speech Exercises / JAM Group Presentations/Problem Solving Scenarios/GD/Simulations (60% CA and 40% ETE			
10	Texts & References Library Links	 Wren, P.C.&Martin H. <i>High English Grammar and Composition</i>, S.Chand& Company Ltd, New Delhi. Blum, M. Rosen. <i>How to Build Better Vocabulary</i>. London: Bloomsbury Publication Comfort, Jeremy(et.al). <i>Speaking Effectively</i>. Cambridge University Press. The Luncheon by W.Somerset Maugham - <u>http://mistera.co.nf/files/sm_luncheon.pdf</u> 			



School: SET		Batch: 2018-22	
Prog	gram: B.Tech	Current Academic Year: 2018-19 Semester: II	
	nch: CIVIL		
1	Course Code	CVP103	
2	Course Title	MATERIAL TESTING LAB	
3	Credits	1	
4	Contact Hours	0-0-2	
	(L-T-P)		
	Course Status	Core	
5	Course Objective	The lab course would help the students in understanding the basic materials used in construction and their properties	
6	Course Outcomes	CO1: Examine the rocks and aggregates used for construction	
0		CO2: Examine and Compare the results of tests on brick	
		CO3: Discover the properties of different type of soils and its properties	
		CO4: Differentiate between the properties of cement, mortar and concrete and its manufacturing	
		CO5: Compare the properties of different type of metals, non-metals and alloys	
		CO6: Application of understanding the basic materials used in construction and their properties	
7	Course Description	Different materials are used for construction and this course shall detail some of these materials and	
		their properties.	
8	Outline syllabus		
	Unit 1	Introduction to Materials	
		Testing on basic materials like Rock hardness, Rock and Stone identification, Aggregate	
		classification and testing	
	Unit 2	Bricks	
		Dimension analysis test on bricks, water absorption	
	Unit 3	Clay and Soil	
		Identification of Soil and Soil types, Soil Sieve Analysis and soil water absorption test	
	Unit 4	Cement, Concrete, Mortar and Water	
		Basic testing of cement such as fineness, setting time, understanding mortar and concrete and its	
		component, Basic test of water such as pH etc.	
	Unit 5	Metals and Non-metals	
		Some basic test of strength on iron, aluminum, glass, wood and metal alloys	



Mode of examination	Practical and Viva		
Weightage	CA	MTE	ETE
Distribution	60%	0%	40%
Text book/s*	Lab Manual		
Other References			

		SHARDA UNIVERSITY Beyond Boundaries
		Batch : 2018-22
S	School: SET	Current Academic Year: 2018-19
		Semester: 3 rd
1	Course Code	ARP203
2	Course Title	Logical Skills Building and Soft Skills
3	Credits	2
4	Contact Hours (L-T-P)	1-0-2
5	Course Objective	To enhance holistic development of students and improve their employability skills. To provide a 360 degree exposure to learning elements of Business English readiness program, behavioural traits, achieve softer communication levels and a positive self-branding along with augmenting numerical and altitudinal abilities. To step up skill and upgrade students' across varied industry needs to enhance employability skills. By the end of this semester, a student will have entered the threshold of his/her 1 st phase of employability enhancement and skill building activity exercise.
6	Course Outcomes	CO1: Know Yourself – A proven Student engagement model to assess individual skill level CO2: To identify a student's TNI/TNA (Training Need Identification and Analysis) data CO3: To make students self-aware raise self-esteem & effectiveness CO4: To build positive thinking in students and reinforce positive attitude building CO5: How to build positive emotional competence in students GOAL Setting and SMART Goals CO6: Enhancing LSRW (Listening Speaking Reading Writing) Verbal Abilities - 1
7	Course Description	This Level 1 blended training approach equips the students for Industry employment readiness and combines elements of soft skills and numerical abilities to achieve this purpose.
8		Outline syllabus – ARP 203
	Unit 1	BELLS (Building Essential Language and Life Skills)
	Α	Subject Verb Agreement One word substitution, writing well formed sentences, tense, preposition,
	В	Idioms, phrases, spotting the errors, root verb error, prefix & suffix
	С	Know Yourself: Techniques of Self Awareness Self Esteem & Effectiveness Building Positive Attitude Building Emotional Competence
	D	Positive Thinking & Attitude Building Goal Setting and SMART Goals – Milestone Mapping Enhancing L S R W G and P (Listening Speaking Reading) Verbal Abilities - 1
	Unit 2	Introduction to APTITUDE TRAINING- Reasoning- Logical/ Analytical

Page 39



А	Syllogism Letter Series Coding, Decoding, Ranking & Their Comparison Level-1
В	Number Puzzles
С	Selection Based On Given Conditions
Unit 3	Quantitative Aptitude
А	Number Systems Level 1 Vedic Maths Level-1
В	Percentage, Ratio & Proportion Mensuration - Area & Volume Algebra
Weightage	Class Assignment/Free Speech Exercises / JAM – 60% Group Presentations/Mock Interviews/GD/ Reasoning,
Distribution	Quant & Aptitude – 40%
	Wiley's Quantitative Aptitude-P Anand Quantum CAT – Arihant Publications Quicker Maths- M. Tyra Power of Positive Action (English, Paperback, Napoleon
Text book/s*	Hill) Streets of Attitude (English, Paperback, Cary Fagan, Elizabeth Wilson) The 6 Pillars of self-esteem and awareness - Nathaniel Brandon Goal Setting (English,
	Paperback, Wilson Dobson



1	Course number	BTY316		
2	Course Title	Introduction	to Biology for Engineers	
3	Credits	1		
4	Contact Hours (L-T-P)	2-0-0		
5	Course Objective	To provide a foundation in biotechnology with engineering of living systems and to apply various tools of traditional engineering fields such as mechanical, material, electrical and chemical to understand and solve biomedical and biological problems and harness potential of living systems for the benefit of human mankind.		
6	Course Outcomes	After successfully completion of this course students will be able to: CO1:Explain the scope, concepts, and terminology of biotechnology; CO2:Investigate and explain current events and advances in biotechnology; CO3:Discuss About the interdisciplinary nature of Biotechnology CP4:Describe techniques involving the manipulation of DNA CO5:Explore career opportunities in biotechnology CO6:Solve biomedical and biological problems and harness potential of living systems for the benefit of		
7	Outline syllabus	human manki		
7.01	XXXNNN.A	J. Unit A	UNIT I: Introduction to Biotechnology	
7.02	XXXNNN.A1	Unit A Topic 1	History and origin of Biotechnology	
7.03	XXXNNN.A2	Unit A Topic 2	Traditional and Modern Biotechnology	
7.04	XXXNNN.A3	Unit A Important events in history of biotechnology. Topic 3		
7.05	XXXNNN.B	Unit B UNIT II: Scope of Biotechnology		
7.06	XXXNNN.B1	Unit B Areas of Biotechnology Topic 1		
7.07	XXXNNN.B2	Unit B Topic 2	Medicine and health care	
7.08	XXXNNN.B3	Unit B	Agriculture and industrial biotechnology	



	1	Topic 3	Beyond Boundaries
		Tople 5	
7.09	XXXNNN.C	Unit C	UNIT III: Biotechnology as interdisciplinary science
		Unit C	Introduction to Bioinformatics and Computational Biology
7.10	XXXNNN.C1	Topic 1	
		Unit C	Role of Biotechnology in maintaining sustainable environment
7.11	XXXNNN.C2	Topic 2	
		Unit C	Basics of Convergence of biotechnology and electronics
7.12	XXXNNN.C3	Topic 3	
7.13	XXXNNN.D	Unit D	UNIT IV: Basics of Gene Technology
		Unit D	DNA as blue print of life
7.14	XXXNNN.D1	Topic 1	
		Unit D	Introduction to rDNA Technology
7.15	XXXNNN.D2	Topic 2	
		Unit D	Transgenesis and Cisgenesis
7.16	XXXNNN.D3	Topic 3	
7.17	XXXNNN.E	Unit E	UNIT V: Current advances in Biotechnology
		Unit E	Introduction to Stem cells,
7.18	XXXNNN.E1	Topic 1	
		Unit E	Tissue engineering and
7.19	XXXNNN.E2	Topic 2	
		Unit E	Gene therapy
7.20	XXXNNN.E3	Topic 3	
8	Course Evaluat	-	
8.1	Course work: 3		
8.11	Attendance	None	
8.12	Assignments	5 marks	
8.13	Quizzes	20 marks	
8.14	Presentations	5 marks	
8.15	Any other	None	
8.16	MTE	20 marks	
8.18	End-term examin	nation: 50 mar	rks



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8.19	References	
8.20	Text book	1. Smith J. E., Biotechnology, 3rd Edition, Cambridge University Press (2006)
8.21	Other	
	References	1. Molecular biology of the Gene (4 th Edition),J .D. Watson, N. H. Hopkins, J. W. Roberts,J.A. Steitz and A.M.
		2. Ravi, Indu, Baunthiyal, Mamta, Saxena, Jyoti. Advances in Biotechnology, Springer 2014.



Sc	hool: SET	Batch: 2018-22
Pr	ogram: B.TECH	Current Academic Year: 2019-2020
Bı	anch: CE	Semester: III
1	Course Code	CVL231 Course Name: NUMERICAL ANALYSIS
2	Course Title	NUMERICAL ANALYSIS
3	Credits	3
4	Contact Hours (L-T-P)	3-0-0
	Course Status	Core
5	Course Objective	1. To learn methods of solution of linear eigenvalue problems.
		2. To learn methods to solve problems of linear algebra.
		3. To introduce methods of interpolation available
		4. To formulate and solve linear and dynamic programming problems.
6	Course Outcomes	CO1: Able to solve various linear eigenvalue problems.
		CO2: Apply concept of linear algebra to various engineering problems.
		CO3: Adopt various interpolation techniques in the engineering problems.
		CO4: Apply the methods of linear and dynamic programming to various engineering problems.
		CO5: Apply concepts learned in various structural engineering problems.
7	Course Description	Linear Eigenvalue problems, Linear Algebra, Interpolation techniques, linear programming problems,
		dynamic programming problems.
8	Outline syllabus	
	Unit 1	Linear Eigenvalue Problems
	A	Linear systems of equations, matrices and determinants, Cramer's rule eigenvalues and eigenvectors
	В	Eigenvalues of symmetric and skew-symmetric matrices
	С	Basis of eigenvectors and diagonalization
	Unit 2	Linear Algebra
	A	Gauss elimination
	В	Iterative methods: Gauss-Seidel and power methods
	С	QR-factorization
	Unit 3	Interpolation
	Α	Forward Difference
	В	Backward Difference
	С	Unequal Intervals



Unit 4	Linear Programm	ing				
А	Introduction					
В	Formulation of LPF	Formulation of LPP				
С	Graphical Method					
Unit 5	Dynamic Program	ming				
Α	Introduction					
В	Method of Solution	S				
С	Problems related to	construction				
Mode of examination	Theory					
Weightage Distribution	CA	MTE	ETE			
	30%	20%	50%			
Text book/s*		Advanced Engineering Mathematics by E. Kreyszig, John Wiley & Sons, 2010, ISBN: 0470458364				
Other References	Higher Engineerin	g Mathematics	s by BS Grewal.			



School: SET		Batch : 2018-22		
Pro	ogram: B.TECH	Current Academic Year: 2019-2020 Semester: III		
Bra	anch: CE			
1	Course Code	CVP231		
2	Course Title	NUMERICAL ANALYSIS LAB		
3	Credits	1		
4	Contact Hours (L-T-P)	0-0-2		
	Course Status	Core		
5	Course Objective	To utilize various software's in order to solve basic problems of mathematics through it. Once when familiar with the software, develop some tools to solve problems related to civil engineering.		
6	Course Outcomes	CO1: Use software for basic matrices operation		
		CO2: Apply concept of linear algebra using software.		
		CO3: Apply interpolation techniques using software		
		CO4: Apply linear and dynamic programming using software		
		CO5: Adopt the use of software in basic civil engineering problems.		
7	Course Description	Practical based on linear eigenvalue problems, practical related to linear algebra, practical related to		
		interpolation, practical related to linear and dynamic programming, calculation of stress, strains,		
		shear force, bending moment and analysis of beam using software.		
8	Outline syllabus	1		
	Unit 1	Practical based on linear eigenvalue problems		
		Exp 1- Basic matrix operations using Excel/SciLAB		
	Unit 2	Practical related to linear algebra		
		Exp 2 – Gauss Elimination method using Excel/SciLAB		
	Unit 3	Practical related to interpolation		
		Exp 3 – Interpolation using Excel/SciLAB		
	Unit 4	Practical related to linear programming		
		Exp 4 – Linear Programming using Excel		
	Unit 5	Practical related to dynamic programming		
		Exp 5 – Dynamic Programming using Excel		
		Exp 6 – Calculation of stress/strains using Excel		
		Exp 7 – Calculation of Shear Force and Bending Moment using Excel		
		Exp 8 – Analysis of Beam Problem using Excel		



Mode of examination	Jury/Practical/Viva	l	
Weightage Distribution	CA	MTE	ETE
	60%	0%	40%



School: SET		Batch: 2018-22			
Prog	gram: B.TECH	Current Academic Year: 2019-2020 Semester: III			
	nch: CE				
1	Course Code	CVL225 Course Name: SURVEYING AND LEVELLING			
2	Course Title	SURVEYING AND LEVELLING			
3	Credits	3			
4	Contact Hours	2-1-0			
	(L-T-P)				
	Course Status	Core			
5	Course Objective	The objective of the course is the preparation of plan estate or buildings roads, railways, pipelines, canals, etc. Or to measure area of field, state, nation. Object of geodetic surveying is to determine precise positions on the surface of the earth of widely distant points.			
6	Course Outcomes	CO1. Students will be able to identify specific types of surveys required for any particular project			
		 CO2. Students will be able to apply this knowledge in correcting the errors in surveying in real practice. CO3. Students will be able to apply this knowledge in real-time jobs of conducting surveying for any and every type of project. CO4. Students will be able to apply this knowledge in running and maintenance of all types of survey instruments, including Total Station and GPS. CO5. Students will be able to apply this knowledge in determining all elevation reduced levels with respect to GTS datum. CO6. Students will be able to design specifications for different types of surveys required for location specific projects, including their laying out. 			
7	Course Description	This course enlightens the importance of surveying to Civil Engineers, Maps and Scales, Layout of engineering structures on ground, Methods of distance and angle measurements, Levelling and Contouring,			
8	Outline syllabus				
	Unit 1	Introduction to Surveying			
		Definition, Branches of Surveying, Basic principles of Surveying, Basic measurements and fixing of details			
		Importance of surveying to Civil Engineers, Co-ordinate systems			



С	Maps and Scales, Tape Errors and their type in measurements						
Unit 2	Linear and Angular M	leasurement					
А	Optical methods of distance	ce measurements; The	odolite- Different types (Transit and Digital) and their salient parts,				
	Basic terms, Fundamental	lines					
В	Electronic methods of dist	Electronic methods of distance measurements (EDMI), Error sources in EDMI and calibration,					
С	Measurement of horizontal and vertical angles, Temporary and permanent adjustments and tests						
Unit 3	Levelling and Contourin	Levelling and Contouring					
А	Definitions, Methods of de	Definitions, Methods of determining elevation, Classification and salient parts of levels					
В	Temporary and permanent	t adjustment of levels,	method of reduction of levels, Sources of errors and precision,				
	Methods of representation						
С	Definition and characterist	tics of contours, Meth	ods of contouring and its usage				
Unit 4	Engineering Survey						
А	· ·	1 0	ineering project surveys, Reconnaissance, Preliminary and				
	Locations surveys for high						
В	Layout of culverts, canal s	structures, bridges and	buildings				
С	Tunnels survey- correlatio	on of underground and	surface surveys				
Unit 5	Setting out						
А	Need of setting out; Control for setting out: Vertical and Horizontal control; Protection and referencing of controls						
В	Basic setting out procedures: angle distance, distance, angle-angle; Use of grids in setting out; Use of total station						
	<u> </u>	and GPS in setting out; Setting out building foundation and floors					
С	Controlling verticality of structures; Route setting out: Setting out curves: simple and transition curves, vertical						
	curves						
Mode of	Theory						
 examination							
Weightage	CA	MTE	ETE				
 Distribution	30%	20%	50%				
Text book/s*		Vol. I & II, Thirteenth	edition, Standard Book House, Rajsons Publications, 1705-A				
	NaiSarak, Delhi -110006	TT 11					
Other References	1. T.P. Kanetkar& S. V.	. Kulkarni, "Surveying	g and Levelling" Part I and II, ,Twenty Fourth Edition,				
	VidhyarthiGrihaPraka	ving" Volumes I & II	Third Edition, Tata Mc Graw-Hill, New Delhi				
	3. Bannister, A and Bake	er R "Solving Proble	ms in Surveying", Longman Scientific Technical, UK.				
	4. A M Chandra. "Plane	Surveying". Third Ed	ition, New Age International Publishers, New Delhi.				
	 A W Chandra, Thate Surveying , Third Edition, New Age international Tubishers, New Denn. Subramanian, R. "Surveying and Levelling", Second Edition, Oxford University Press. 						



Scho	ool: SET	Batch: 2018-22		
Prog	gram: B.TECH	Current Academic Year: 2019-2020		
Brar	nch: CE	Semester: III		
1	Course Code	CVL226 Course Name: INTRODUCTION TO FLUID MECHANICS		
2	Course Title	INTRODUCTION TO FLUID MECHANICS		
3	Credits	3		
4	Contact Hours (L-T-P)	2-1-0		
	Course Status	Core		
5	Course Objective	This course aims to develop an understanding of fluid mechanics and its application in a variety of engineering problems. Learn to use control volume analysis to develop basic equations and to solve problems. Understand and use differential equations to determine pressure and velocity variations in internal and external flows and the concept of viscosity in real flows. Learn to use equations in combination with experimental data to determine losses in flow systems.		
6	Course Outcomes	CO1. Student will be able to characterize fluids at rest and in motions.		
		 CO2. Student will be able to develop concepts and analyse principles and laws of fluids at rest and in motion. CO3. Student will synthesize resultant interactions of flows and engineered natural systems. CO4. Student will be able to compute head losses and flow characteristics in simple pipes CO5. Student will be able to formulate relationship among physical parameters CO6. Student will learn the concept of turbines and pumps and can differentiate between their working. 		
7	Course Description This course explains the theoretical, numerical and experimental studies that contribute fundamental understanding and/or application of fluid phenomena.			
8	Outline syllabus			
	Unit 1	Introduction		
	А	Properties of fluids		
	В	Kinematics of Fluid Flow		
	С	Equations of motion		
	Unit 2	Fluid Statics		



			S 2 Beyond Boundaries		
А	Fluid Pressure and its ap	* · · · · · · · · · · · · · · · · · · ·	eters		
В	Hydrostatic forces on su	rfaces			
С	Buoyancy and floatation				
Unit 3	Flow through Pipes				
А	Introduction to mouth pi	iece, orifice, notches	and weirs		
В	Major and minor losses	in pipes; concept of	water hammer		
С	Forces on submerged bo	odies			
Unit 4	Dynamics of Fluid flow	V			
А	Euler's Equation of mot	ion			
В	Bernoulli's equation and	l its			
С	Applications of Bernoul	li`s equation to orifi	ce, mouth piece Pitot tube, venturimeter, notches, weirs		
Unit 5	Dimensional Analysis a	and Introduction to	Hydraulic machines		
А	Buckingham's π theorem	n			
В	Model Analysis				
С	Introduction to pumps a	nd Turbines			
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	1. Garde R.J. and A.G.	Mirajgaonkar; Engi	neering Fluid Mechanics, Nem Chand & Bros Publishers		
Other References	1. Modi P.N. and S.M.	Seth, Hydraulic and	Fluid Mechanics, Standard Book House, New Delhi, 2002		
	2. Bansal R.K., Fluid N	Iechanics and Hyd.	Machines, Laxmi publisher, New Delhi, 2008		
	3. Subramanyam, Prob	lems in Fluid Mecha	nnics, Tata McGraw Hill, New Delhi, 2004		
	4. Streeter V.L. & Wyl	ie E.B, Fluid Mecha	nics, McGraw Hill, 1998		
	e	Gasiorek, J. A. Swaf	field, Fluid Mechanics, Pearson Education, Asia, 1 st edition,		
	2002.				
	6. Irving H. Shames, "I				
	7. Frank M. White, "Fl	uid Mechanics", Mc	- Graw Hill, 1994.		



Sc	hool: SET	Batch: 2018-22		
Pr	ogram: B.TECH	Current Academic Year: 2019-2020		
B	canch: CE	Semester: III		
1	Course Code	CVL227 Course Name: INTRODUCTION TO SOLID MECHANICS		
2	Course Title	INTRODUCTION TO SOLID MECHANICS		
3	Credits	3		
4	Contact Hours(L-T-P)	2-1-0		
	Course Status	Core		
5	Course Objective	The objective of this Course is to introduce to continuum mechanics and material modelling of engineering materials based on first energy principles: deformation and strain; momentum balance, stress and stress states; elasticity and elasticity bounds. The subject of mechanics of materials involves analytical methods for determining the strength, stiffness (deformation characteristics), and stability of he various members in a structural system		
6	Course Outcomes	 CO1:Describe the concepts and principles, understand the theory of elasticity includingstrain/displacement and Hooke's law relationships; and perform calculations, relative to the strength and stability of structures and mechanical components CO2:Define the characteristics and calculate the magnitude of combined stresses in individualmembers and complete structures CO3: Draw the shear force and bending moment diagrams for various types of beams subjected to various loadings. CO4:Calculate the stresses due to bending of beams and analyze columns. CO5:Analyze bodies subjected to torsion and analyze cylinders for hoop stresses and longitudinal stresses CO6: Determine the strength, stiffness (deformation characteristics), and stability of the various members in a structural system 		
7	Course Description	Simple stress and strains, compound stresses and strains, shear force and bending moment diagrams, bending of beams and columns, torsion equation and analysis of cylinders.		
8	Outline syllabus			
	Unit 1	Simple Stresses and Strains		
	Α	Concept of stress and strain, St. Venant's principle, stress and strain diagram, Elasticity and plasticity – Types of stresses and strains		
	В	Hooke's law – stress – strain diagram for mild steel – Working stress – Factor of safety – Lateral strain, Poisson's ratio and volumetric strain – Elastic moduli and the relationship between them		
	С	Bars of varying section – composite bars. Strain Energy – Resilience – Gradual, sudden, impact and		



	shock loadings – simple applications				
Unit 2	Compound Stresses an	nd Strains			
А	Two dimensional system, stress at a point on a plane, principal stresses and principal planes				
B Mohr circle of stress, ellipse of stress and their applications			heir applications		
C Two dimensional stress-strain system, principal strains and principal axis of strain, R elastic constants.					
Unit 3	Shear Force and Bend	ling Moment Diagr	rams		
А		<u> </u>	F) diagrams.BM and SF diagrams for cantilevers simply		
	supported and fixed bea				
В			he point of contra-flexure under concentrated loads, uniformly		
	distributed loads over th				
С		4 1	three) and uniformly distributed loads, uniformly varying		
	loads, application of mo				
Unit 4	Bending of beams and	l columns			
А	Assumptions – Derivat	ion of bending equat	tion, Determination of bending stresses-focusing on		
	Numericals				
В	Relationship between n	noment, slope and d	eflection		
С	Definition, classificatio	on of columns, end c	onditions, Euler theory(for long column), its limitation and		
	application.				
Unit 5	Torsion and Cylinders				
А	Derivation of torsion ec	quation and its assur	nptions		
В	Applications of the equ	ation of the hollow	and solid circular shafts, torsional rigidity		
С	Derivation of formulae	and calculations of	hoop stress, longitudinal stress in a cylinder		
Mode of examination	Theory				
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	1. Timoshenko, S. and Yo	1. Timoshenko, S. and Young, D. H., "Elements of Strength of Materials", DVNC, New York, USA.			
2. Kazmi, S. M. A., "Solid Mechanics" TMH, Delhi, India.					
Other References	1. Hibbeler, R. C. Mechanics of Materials. 6th ed. East Rutherford, NJ: Pearson Prentice Hall, 2004				
			r. An Introduction to the Mechanics of		
		Solids. 2nd ed. New York, NY: McGraw Hill, 1979.			
<u> </u>	3. Strength of Materials b	y R. Subramanian, Ox	xford University Press, New Delhi.		



Sch	nool: SET	Batch : 2018-	22		🎾 Beyond Boundaries		
Pro	gram: B.TECH	Current Academic Year: 2019-2020					
Branch: CE		Semester: III					
1	Course Code	CVP251 Course Name: Project Based Learning-1					
2	Course Title	Project Based	Learning-1				
3	Credits	1					
4	Contact Hours (L-T- P)	0-0-2	0-0-2				
	Course Status	Core					
5	Course Objective	 To learn to To learn pro To learn bas 	 To identify problems in civil engineering field. To learn to prepare abstract and literature review of the problem selected and use of MS word. To learn proper referencing format and MS word and work on the model related to problem. To learn basics of MS excel and applications and work on the model related to problem. To learn basics of MS Powerpoint and to present a model of the problem allocated. 				
6	Course Outcomes	CO1: Able to CO2: Apply c CO3: Adopt p CO4: Apply t CO5: Provide	 CO1: Able to identify various problems and their solution in civil engineering. CO2: Apply concept of preparing abstract and literature review. CO3: Adopt proper referencing format. CO4: Apply the application of MS Excel in civil engineering problems. CO5: Provide a solution of the problem in terms of a model/presentation. CO6: To identify problems and present a solution in terms of model of the problem allocated 				
7	Course Description		en value problems, Linear Algebra, Inter dynamic program	polation techniques, line			
8	Outline syllabus			Document Required	Marks Allotted		
	Unit 1	Introduction	to PBL and Problem	Problem	15		
	А	Brief of PBL		Identification and			
	В	Group Format	ion, Problem Identification	Group Formulation			
	С	Definition of l	Problem, Basics of MS-Word				
	Unit 2	Abstract and	Literature Review	Abstract, Literature Review	15		



				of the problem	🥿 🌽 Beyond Bound
				assigned	
А	Abstract In	troduction			
В	Literature H search	Review: Wel	b based tools for efficient		
С	Preparation of Document as per format prescribes,MS Word: Creating table, figures, images, guidelines for the same.				
Unit 3	Referencin	ıg		Methodology and	15
А	Referencing	g Introduction	on	Results.	
В	Difference	between refe	erencing and bibliography	7	
С			litor, symbols, page break,	7	
	cover page.				
Unit 4	MS Excel			Conclusion of	15
А	Introduction	n		Problem allotted	
В	Basics of E	lxcel			
С	Application	n of Excel		7	
Unit 5	MS Power	point		Presentation on the	40
А	Introductio	n		topic and model	
В	Basics of P	owerpoint, S	Standard format of	submission and	
	presentation	n followed		viva-voce.	
С	Model prep	oaration / Pre	esentation on topic allotted.]	
Mode of examination	Presentation/Viva-voce				
Weightage	CA	MTE	ETE		
Distribution	60%	0%	40%		



		Batch: 2018-22				
School: SET		Current Academic Year: 2019-20				
2	School: SEI					
1	Comme Co la	Semester: 4th				
1	Course Code	ARP204				
2	Course Title	Quantitate and Qualitative Aptitude Sill Building				
3	Credits	2				
	Contact					
4	Hours	1-0-2				
	(L-T-P)					
5	Course Objective	To enhance holistic development of students and improve their employability skills. Provide a 360 degree exposure to learning elements of Business English readiness program, behavioural traits, achieve softer communication levels and a positive self-branding along with augmenting numerical and altitudinal abilities. To up skill and upgrade students' across varied industry needs to enhance employability skills. By the end of this semester, a will have entered the threshold of his/her 2 nd phase of employability enhancement and skill building activity exercise.				
6	Course Outcomes	CO1: Learn what is VMOSA (Vision, Mission, Values and Ethics) Communication Process CO2: Communication Styles and flexing and 4 social styles of communication CO3: Understand Listening Skills and Listening Styles CO4: Understanding the Art of giving feedback and probing CO5: Business writing skills and non-verbal communication CO6: MTI Reduction Program Verbal Abilities - 2				
7	Course Description	This course bundle allows students to build vision, mission and strategy statements while exposing them to various models of communication along with MTI reduction and the 2nd level of quant, aptitude and reasoning abilities				
8		Outline syllabus – ARP204				
	Unit 1	Communicate to Conquer				
	А	VMOSA (Vision, Mission, Values and Ethics) /Business Communication -Verbal Communication Skills Barriers in communication Basics of effective communication – PRIDE Model				
	В	Different styles of communication & style flexing (Based on the 4 social styles-Analytical, Driving, Expressive, Amiable) Importance of Listening & practice of Active Listening - Sentence Arrangements, Correction Analogies The Art of Giving Feedbacks Feedback Skills Asking fact finding questions- Probing Skills				
		Email Etiquette Business Writing Skills Telephone Etiquette Skills (Telephone Handling Skills) Non Verbal Communication-Kinesics, Proxemics, Paralanguage MTI Reduction Program Verbal Abilities - 2				



	Unit 2	Introduction to APTITUDE TRAINING- Reasoning- Logical/ Analytical
	А	Coding Decoding, Ranking & Their Comparison Level-2
	В	Series, Blood Relations & Number Puzzle
	Unit 3	Quantitative Aptitude
	А	Number System Level 2
	В	Vedic Maths Level-2 Probability Permutation & Combination
	С	Percentage, Profit & Loss ,Partnership, Simple Interest & Compound Interest
	Weightage	(CA)Class Assignment/Free Speech Exercises / JAM – 60% (ETE) Group Presentations/Mock Interviews/GD/ Reasoning,
	Distribution	Quant & Aptitude – 40%
	Text book/s*	Wiley's Quantitative Aptitude-P Anand Quantum CAT – Arihant Publications Quicker Maths- M. Tyra Power of Positive Action (English, Paperback, Napoleon Hill) Streets of
	1 CAL 000K/S	Attitude (English, Paperback, Cary Fagan, Elizabeth Wilson) The 6 Pillars of self-esteem and awareness – Nathaniel Brandon / Goal Setting (English, Paperback, Wilson Dobson



Scho	ol: SET	Batch : 2018-22		
Prog	ram: B.TECH	Current Academic Year: 2019-2020		
Bran	ch: CE	Semester: IV		
1	Course Code	CVL228 Course Name: STRUCTURAL ENGINEERING – I		
2	Course Title	STRUCTURAL ENGINEERING – I		
3	Credits	3		
4	Contact Hours (L-T-P)	2-1-0		
	Course Status	Core		
5	Course Objective	The objective of the course is to introduce Students of Civil Engineering about Mechanics of Deformable Solids where determinate structures were considered. They will use (a) Moment-area method (b) Energy method for the analysis of Determinate structures. Concept of Rolling Loads and Influence lines will be learned for simply supported beams and determinate trusses. The course will cover the analysis of arches and cables.		
6	Course Outcomes	 CO1: Describe different types of supports and reactions from degrees of freedom and identify an indeterminate structure, general theorems applicable on determinate structures. CO2: Examine the use of Moment area method to determine slope and deflection for cantilever, simply supported beam.Examine the use of Conjugate Beam Method and Virtual Work Method.Calculate the deflections of pin jointed trusses. CO3: Discuss the effect of Rolling Loads on simply supported beams as bridge girder and to find out influence line diagrams for Reactions, Shear force and bending moment for simply supported beams and internal forces in determinate trusses. CO4: Analysis arches using analytical method. CO5: Analysis of cables and arches using analytical method. CO6:To create structures with adequate safety and serviceability under the influence of the relevant loads and actions during the lifetime of the structure. 		
7	Course Description	Introduction to various support conditions, types of structures, Methods of analyzing determinate structure, Rolling loads, influence line diagrams, Analysis of arches and cables.		



8	Outline syllabus						
	Unit 1	General Theorems					
	А	7	**	body diagram, Strain energy in elastic structures			
	В	Castigliano's theorem method)	n, Deflection of det	erminate structures by Principle of virtual work (unit load			
	С	Betti and Maxwell reciprocal theorems					
	Unit 2		Deflection of statically determinate structures & Truss Analysis				
	A A	Conjugate beam met					
	B	Unit Load Method		lietliou			
	C		d Padundant trussas	, Assumptions and Nature of Forces in Members. Method of			
	C	Joints, Method of Se		, Assumptions and Nature of Forces in Memoers. Memod of			
	Unit 3	Rolling Loads					
	А			ms and overhanging beams			
	В	Maximum Shear for	ce and bending mon	nent due to moving load for simply supported beam			
	С	Absolute shear force and bending Moment, Equivalent UDL					
	Unit 4	Three hinged Paral	oolic arches				
	А	Determination of nor	rmal thrust				
	В	Determination of she	ar force				
	С	Determination of Bending Moment					
	Unit 5	Suspension bridges					
	Α	Suspension cable with three hinged stiffening girder					
	В	Determination of Horizontal tension in the cable					
	С	Determination of Shear force and Bending Moment					
	Mode of	Theory					
	examination			1			
	Weightage	CA	MTE	ETE			
	Distribution	30%	20%	50%			
	Text book/s*	-	· · · · · ·	ta McGraw Hill Publishing Company, New Delhi.			
	Other References			m al Methods in Structural Mechanics, Standard Publishers and			



School: SET		Batch: 2018-22		
Prog	gram: B.TECH	Current Academic Year: 2019-2020		
Brai	nch: CE	Semester: IV		
1	Course Code	CVL218 Course Name: BUILDING MATERIALS		
2	Course Title	BUILDING MATERIALS		
3	Credits	3		
4	Contact Hours (L-T-P)	3-0-0		
	Course Status	Core		
5	Course Objective	The course provides and introductory overview of the various materials used in construction. It shall also explain the different loads acting on the building, its effect which affects the choice of materials, alongwith the orientation of the building and the bye-laws used for the construction. The students are also exposed to some of the new materials which have been introduced in recent times.		
	Course Outcome	 CO1. Describe the basic materials' properties of construction materials CO2. Describe the composition and properties of the most common building materials CO3. Perform simple calculation about the strength and other properties of most of the building materials CO4. Proportion and produce concrete as well as evaluate the strength of manufactured concrete CO5. Evaluate the appropriateness of the conventional and new materials in construction CO6: Understand the application of some of the new materials which have been introduced in recent times. 		
7 Course Description This course demands that each student develops an understanding of including wood, steel, concrete, and masonry products and the required.Bricks, Rocks, Stones, Aggregates,Wood, Steel, Concrete, construction process are presented. The course would assist the student in understanding the properties and behaviour of		This course demands that each student develops an understanding of the behaviour of basic materials including wood, steel, concrete, and masonry products and the related engineering relationships required.Bricks, Rocks, Stones, Aggregates,Wood, Steel, Concrete, and their applications to the construction process are presented. The course would assist the student in understanding the properties and behaviour of the material preparation for futureconstruction engineering topics.		
8		Outline syllabus		
	Unit 1	Introduction and Planning of a Building		
	Α	Functions of a building and the role of materials. Physical, Chemical and Mechanical properties of materials		
	В	Different types of load acting on a building and its role in deciding the materials		



C	Devilding onic stati	on Cotting Lawout and D-	large for a cratmation	🍣 🎾 Beyond Boundaries
C	U	on, Setting, Layout and By	e-laws for construction	
Unit 2	Basic Materials			
A		Rocks, Stones and Aggregates (Coarse and Fine)		
В		Bricks (Clay and Fly-Ash)		
С	,	and other cementing materi	als	
Unit 3	Building Materia			
A		Plasters and Pointing		
В	Concrete: Its proc	duction and usage		
С	Timber			
Unit 4	Building Materia			
А	Ferrous and non-f	errous materials		
В	Polymers and Cer	amic		
С	Paints, Distemper	s and Varnishes		
Unit 5	Composite Mater	rials		
А	Fibre Reinforced	Concrete		
В	Polymer Reinforc	ed Concrete		
С	Use of Nano Tech	nology in Civil Engineerin	5 5	
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution				
	30%	20%	50%	
Text book/s*	1. Building Mate	rials – S.K. Duggal - New	Age Int'l Publication, New Delhi. I	SBN: 978-81-224-3379-
	1	1		
	 Building Construction and Material - Gurcharan Singh - Standard Book House, New Delhi. ISBN: 978-81-89401-21-4 			ise, New Delhi. ISBN:
Other References	1. Building Mate	erials – Gambhir and Jamwa	l (McGraw Hill, New Delhi)	
	2. Don A. Watso	n, Construction Materials a	nd Process, McGraw Hill Co., 197	2
l				



Sc	hool: SET	Batch: 2018-22	
Program: B.TECH		Current Academic Year: 2019-2020	
	anch: CE	Semester: IV	
1	Course Code	CVL230 Course Name: HYDROLOGY AND HYDRAULICS ENGINEERING	
2	Course Title	HYDROLOGY AND HYDRAULICS ENGINEERING	
3	Credits	3	
4	Contact Hours (L-T-P)	2-1-0	
	Course Status	Core	
5	Course Objective	The objective of the course is to introduce the students to hydrological and open channel flows problems and relate the theory and practice of problems in hydraulic engineering. Understand the basic aquifer parameters and estimate groundwater resources for differenthydro-geological boundary conditions Understand application of systems concept, advanced optimization techniques to cover the socio-technical aspects in the field of water resources.	
6			
7	Course Description This course aims to comprehensively deal with flows having a free surface in channels construct water supply, irrigation, drainage, navigation, and hydroelectric power generation; in sewers, cu canals, and tunnels flowing partially full; and in natural streams and rivers.		
8	Outline syllabus		
	Unit 1 Engineering Hydrology		
		Components of hydrologic cycle	
B Estimation of rainfall, infiltration, stream flows and evapotranspiration.			
		Analysis and Synthesis of Hydrographs.	
	Unit 2	Open Channel Hydraulics	
	(25 5 (25		



			🏷 🌽 Beyond Boundaries		
А	Types of flow in open cha	annel			
В	Uniform Flow				
С	Rigid Boundary Channel	Rigid Boundary Channel			
Unit 3	Energy and Momentum	Principles			
Α	Specific energy				
В	Critical depth & its comp	utations			
С	Specific force and Contro	l Sections			
Unit 4	Gradually Varied Flow	in Open Channels	5		
А	Gradually varied flow cor	nputations			
В	Classification of graduall	y varied flows			
С	Features of Surface profil	e curves			
Unit 5	Hydraulic Jump				
А	Introduction				
В	Hydraulic jump evaluation	n in rectangular ch	annel		
С	Surges in open channel				
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*		· · · · ·	enth edition, Standard Book House, Rajsons Publications, 1705-		
		A NaiSarak, Delhi -110006			
Other References	1. T.P. Kanetkar& S. V	1. T.P. Kanetkar& S. V. Kulkarni, "Surveying and Levelling" Part I and II, ,Twenty Fourth Edition,			
	2 S K Duggal "Survey	 VidhyarthiGrihaPrakashan, 1786, Sadashiv Path, Pune-411030 S. K. Duggal, "Surveying", Volumes I & II, Third Edition, Tata Mc Graw-Hill, New Delhi 			
	3. Bannister, A and Bak	 S. K. Duggal, Surveying , volumes i & II, find Edition, fata Mc Ofaw-Hill, New Denn Bannister, A and Baker, R. "Solving Problems in Surveying", Longman Scientific Technical, UK. 			
	4. A M Chandra, "Plane	Surveying", Third	Edition, New Age International Publishers, New Delhi.		
	5. Subramanian, R. "Sur	veying and Levelli	ng", Second Edition, Oxford University Press.		



School: SET Batch : 2018-2		Batch : 2018-22			
Pro	ogram: B.TECH	Current Academic Year: 2019-2020			
Bra	anch: CE	Semester:IV			
1	Course Code	CVL311	Course Name: Environmental Engineering-I		
2	Course Title	Environmental Engineerin	g-I		
3	Credits	3			
4	Contact Hours (L-T-P)	3-0-0			
	Course Status	Core			
5	Course Objective	This course is aimed at teaching students about the various unit operations involved in municipal water treatment with the intention of supplying drinking water (which conforms to the applicable regulatory norms or standards) to consumers. The course also encompasses the design of conveyance network and house connections. This course covers everything from the selection of the raw water source all the way down to the clean drinking water at consumer end.			
6	Course Outcomes	demand of a given city, ov CO2: Define and examine water. They should also de IS1172). Students should b CO3: Formulate the treatm municipal water treatment advances and domestic wa CO4: Design the water con connection and identify its CO5: Understand necessity CO6:Select appropriate wa water treatment (including	nveyance network and pipe layouts. Students should also be able to design a house components as well as various plumbing fixtures and valves. y of conservation of water, principle of house drainage and sanitation system. ater supply sources, estimate the qualitative and quantitative requirements, design those for small communities) and conveyance schemes		
7	Course	Introduction, water quality	and demand, water treatment, water transportation, water conservation and house		
0	Description	sanitation.			
8	Outline syllabus	T. 4 1			
	Unit 1	Introduction			



			Seyon Seyon	nd Boundarie	
А	Introduction to pla	anned water supply			
В	Sources of Water Supply				
C Water Collection- Intake Structures					
Unit 2	Water Quality and	d Demand			
А	Physical, chemical	1 & Biological characte	ristics		
В		actors affecting demand			
С	Population Forecasting, design flows				
Unit 3	Water Treatment	t			
А	Conventional treat	tment process design.			
В	Advanced water tr	reatment processes			
С	Domestic water pu	urification			
Unit 4	Water Transport	tation			
А	Pipe materials, he	ad loss			
В	Distribution Netw	ork, Layout			
С	Service connection	n and appurtenances, sy	stem of plumbing		
Unit 5	Water conservation and house sanitation				
А	Rainwater harvesting				
В	Principles of house drainage, pipes and traps, Classification of traps: nahni trap, gulley trap, interception trap,				
	grease trap, sanitary fitting				
С	Small community	supply sources and trea	tment		
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text Books		SupplyEngineering",Khai			
	2.SawyerandMcCar	ty"ChemistryforEnvironr	nentalEngineeringand Science", McGraw Hills.20	000	
Other	Peavy,H.S.,Rowe,D.R.andTchobanoglous,G"Introductionto				
references	Environmental Engineering" McGraw Hill. 1986				
	Davis, M.L. and Cornwell, D.A., "Introduction to Environmental Engineering", McGraw Hill. 1998				
	Masters, G.M., "IntroductiontoEnvironmentalEngineeringandScience" Prentice Hall OfIndia.1998				
			rTechnology", PrenticeHall of India. 1998		
	7.CPHEEO, "Manualon Water Supply and Treatment", Bureau of Indian Standards, CPHEEO.1999				



Sc	chool: SET	Batch: 2018-22			
Pr	ogram: B.TECH	Current Academic Year: 2019-2020			
Bı	ranch: CE	Semester: IV			
1	Course Code	CVP228			
2	Course Title	STRUCTURAL ENGINEERING-I LAB			
3	Credits	1			
4	Contact Hours (L-T-P)	0-0-2			
	Course Status	Core			
5	Course Objective	The course will create the understanding between theoretical concept of strength and behavior of structural member under the effect of the load with practical aspect.			
6	Course Outcomes	CO1: Test the various types of strengths of material.			
		CO2: Test the hardness and toughness of mild steel using various apparatus.			
		CO3: Relate the theoretical knowledge with practical condition.			
		CO4: Study the behavior of various structural members under the effect of different type of loading			
		CO5: Test and understand the flexural rigidity of structural member.			
		CO6: To build a relationship between theoretical concept of strength and behavior of structural member			
		under the effect of the load with practical aspect.			
7	Course Description	Testing the various types of strengths of material, properties like hardness, toughness, flexural rigidity,			
		Study the effect of load on different types of structural members.			
8	Outline syllabus				
	Unit 1	Practical related to strength testing			
		Exp 1- To conduct a tensile test on a mild steel specimen with the help of U.T.M and determine the following:(1) Ultimate strength (2) Percentage elongation (3) Percentage reduction in area.			
		Exp 2- To conduct a shear test on U.T.M and determining ultimate shear strength fora given specimen.			
		Exp 3- To conduct a bending test on U.T.M and determine ultimate bending strength for given specimen with the help of simply supported attachment.			
Exp 4- To conduct a compressive test on CTM and determine the ultimate compress		Exp 4- To conduct a compressive test on CTM and determine the ultimate compressive strength of the given specimen			
		Exp 5- To find out the Torsion strength and the modulus of rigidity of the material of the test rod.			
	Unit 2	Practical related to hardness & toughness testing			
		Exp 6- To conduct the hardness test on mild steel specimen and find out the hardness of material by Rockwell & Brinell hardness test method			



			S 2 Beyond Boundaries	
	Charpy's impact test m	Exp 7- To conduct the impact test on mild steel specimen and find out the hardness of material by Izod & Charpy's impact test method		
Unit 3	Practical related to ve	erification of theore	ms	
	Exp 8- Verification of	Maxwell-Betti's Lav	ν.	
	Exp 9- Verification of	moment area theorem	n.	
Unit 4	Practical related to be	ehavior study under	r loading	
	Exp 10- Study the beha	Exp 10- Study the behavior of various types of column.		
	Exp 11- Study the behavior of three hinged arch.			
	Exp 12- Study the behavior of cantilever beam subjected to symmetrical and unsymmetrical bending.			
	Exp 13- Determination	Exp 13- Determination of elastic deflection of curved beams.		
Unit 5	Practical related to p	Practical related to property determination		
	Exp 14- Determination of flexural rigidity of beam.			
Mode of examination	Jury/Practical/Viva			
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	

				SHARDA UNIVERSITY	
SCH	OOL:	TEACHING	ACADEMIC	FOR STUDENTS BATCH – B.Tech.	
SCH	OOL OF	DEPARTMENT:	SESSION : 2019 -		
BUS	INESS STUDIES	Human Resource	2020		
1	Course number	HMM 303	HMM 303		
2	Course Title	Management for	Engineers Code- HMM 30	5	
3	Credits	03	0		
4	Learning Hours L-T-P	3-0-0			
5	Course Objective	The objective of this course is to expose the students to understand the basics of Management Foundations. The students will be given a detailed grounding for the theories and live cases related to the general management. The aim of the course is to orient the students in theories and practices of Management so as to apply the acquired knowledge in actual business practices. This is a gateway to the real world of management and decision-making.			
6	Course Outcomes	On successful completion of this module students will be able to: CO1:Understand basic principles and concepts related to management and an organisation. CO2:Understanding the best management practices for a value driven organisation. CO3:Understanding professional ethics, workforce diversity issues and cross cultural management CO4: Understanding the concept of job analysis Manpower planning, Recruitment, Transfers and Promotions CO5: Understand the important of management control, decision making within an organization. CO6: Facilitate application of real world of management and decision-making			
7	Outline syllabus				
7.01		Unit A	Introduction of Managem		
7.02	HMM 303 A1	Unit A Topic 1	1.1 Management-Definition	of Management & Organisation	

				SHARDA UNIVERSITY
7.03	HMM 303 A2		Unit A Topic 2	1.2 Concept, Nature, Scope and Functions of Management, Levels of Management, Management Theories - Taylors principle, Fayol's Principles, Hawthorne Studies, Systems Approach and Contingency Approach to Management.
7.04	HMM 303 A3		Unit A Topic 3	1.3 Mintzberg's Managerial Roles, Skills of Manager,
7.05	HMM 303 A4		Unit A Topic 4	1.4 Functions of management
7.06	HMM 303	В	Unit B	Management Planning Process
7.07	HMM 303 B1		Unit B Topic 1	2.1 Planning objectives and characteristics,
7.08	HMM 303 B2		Unit B Topic 2	2.2 Hierarchies of planning,
7.09	HMM 303 B3		Unit B Topic 3	2.3 The concept and techniques of forecasting.
7.10	HMM 303	С	Unit C	Organizing
7.11	HMM 303 C1		Unit C Topic 1	3.1 Meaning, Importance and Principles,
7.12	HMM 303 C2		Unit C Topic 2	3.2 Departmentalization, Span of Control,
7.13	HMM 303 C3		Unit C Topic 3	3.3 Types of Organization,
7.14	HMM 303 C4		Unit C Topic 4	3.4 Authority, Delegation of Authority.
7.15	HMM 303	D	Unit D	Staffing
7.16	HMM 303 D1		Unit D Topic 1	4.1 Meaning, Job analysis
7.17	HMM 303 D2		Unit D Topic 2	4.2 Manpower planning, Recruitment, Transfers and Promotions

			SHARDA UNIVERSITY		
7.18	HMM 303	Unit D Topic 3	4.3 Appraisals, Management Development, Job Rotation, Training, Rewards and		
	D3	1	Recognition,		
7.19	HMM 303 E	Unit E	Directing & Controlling		
7.20	HMM 303 E1	Unit E Topic 1	5.1 Motivation, Co-ordination, Communication,		
7.21	HMM 303 E2	Unit E Topic 2	5.2 Directing and Management Control, Decision Making,		
7.21	HMM 303 E3	Unit E Topic 3	5.3 Management by objectives (MBO) the concept and relevance. Objectives and		
			Process of Management Control		
8.01	Course Evaluation	n			
8.02	Continuous	30%			
	Assessment				
9.01	MTE	20 %			
9.02	ETE 50 %				
9.03	References				
9.04	Text book* • Principles & practice of Mgmt., L.M. Prasad				
9.05	Other references • Management Today, Burton & Thakur				
		Principles & Practices of Mgmt., C.B. Gupta			

Understanding Management, Richard L.Daft

Essential of Management, Koontz O' Donnel

Management, Stoner, Freemand & Gilbert

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School: SET	Batch : 2018-22	
Program: B.TECH	Current Academic Year: 2019-20	
Branch: CE	Semester: IV	
OPEN ELECTIVE (2-0-0) 2		



		Batch : 2018-22			
	School: SET	Current Academic Year: 2020-21			
		Semester: 5th			
1	Course Code	ARP 301			
2	Course Title	Personality Development and Decision making Skills			
3	Credits	2			
4	Contact Hours (L-T-P)	1-0-2			
5	Course Objective	To enhance holistic development of students and improve their employability skills. Provide a 360 degree exposure to learning elements of Business English readiness program, behavioural traits, achieve softer communication levels and a positive self-branding along with augmenting numerical and altitudinal abilities. To up skill and upgrade students' across varied industry needs to enhance employability skills. By the end of this semester, a student will have entered the threshold of his/her 3 rd phase of employability enhancement and skill building activity exercise.			
6	Course Outcomes	 CO1: Understanding Personality and its traits The art of impression management CO2: Personality Development and Transformation – Value & Ethics – Contribution to the society. CO3: Behavioural and Interpersonal Skills CO4: Avoiding Arguments The Art of Assertiveness CO5: Argument Handling - Verbal & Writing Skills CO6: The 4M Model Verbal Abilities-3 			
7	Course Description	This bundles Training approach attempts to explore the personality, character, and the natural style of the student. This helps to develop character, personality, confidence and interpersonal abilities within the student along with level 3 readiness in quant, aptitude and reasoning skills			
8		Outline syllabus – ARP301			
	Unit 1	Impress to Impact			
	А	What is Personality? Who Am I? Creating a positive impression – The 3 V's of Impression Individual Differences and Personalities			
	В	Personality Development and Transformation – Value & Ethics Building Self Confidence Behavioural and Interpersonal Skills (My contribution towards society/ nation)			
	С	Avoiding Arguments – Essay Writing The Art of Assertiveness The Personal Effectiveness Grid			



		seyond boundaries
	Unit 2	Introduction to APTITUDE TRAINING- Reasoning- Logical/ Analytical
	А	Numbers & Digits, Mathematical Operations Analytical Reasoning
	В	Cubes & Cuboids Statement & Assumptions
	С	Strong & Weak Argument
	Unit 3	Quantitative Aptitude
	А	Work & Time, Pipes & Cistern
	В	Time, Speed & Distance, Quadratic & Linear Equations, Logs & Inequalities
	С	Sequence & Series, Logarithms, Data Interpretation Data sufficiency - Level 1
	Weightage	(CA)Class Assignment/Free Speech Exercises / JAM – 60% (ETE) Group Presentations/Mock
	Distribution	Interviews/GD/ Reasoning, Quant & Aptitude – 40%
	Text book/s*	Wiley's Quantitative Aptitude-P Anand Quantum CAT – Arihant Publications Quicker Maths- M. Tyra Power of Positive Action (English, Paperback,
		Napoleon Hill) Streets of Attitude (English, Paperback, Cary Fagan, Elizabeth Wilson) The 6 Pillars of self-esteem and awareness – Nathaniel Brandon Goal
		Setting (English, Paperback, Wilson Dobson



School: SET		Batch : 2018-22			
Pro	ogram: BTech	Current Academic Year: 2020-21			
Branch: CE		Semester: V			
1	Course Code	CVL325 Course Name: GEOTECHNICAL ENGINEERING			
2	Course Title	GEOTECHNICAL ENGINEERING			
3	Credits	3			
4	Contact Hours (L-T-P)	2-1-0			
	Course Status	Core			
5	Course Objective	To make the students interpret various properties of soils and to develop knowledge on variousconcepts like effective stress, permeability, compaction characteristics of soil, stress due toapplied loads, lateral earth pressure.			
6	Course	CO1:Classify soils for assessing its suitability for foundation, embankment, or highway.			
	Outcomes	CO2:Synthesize soil components in its three phases and analyze total and effective stress.			
		CO3:Evaluate compaction characteristics and interpret field compaction results with respect o compaction			
		specifications.			
		CO4:Analyze shear strength and compressibility parameters under drained and undrained conditions. CO5: Analyze passive and active lateral earth pressures.			
		CO6:To understand various factors governing the Engineering behavior of soils and the suitability of soils for various Geotechnical Engineering applications			
7	Course	Formation of Soil from rock, Classification and index properties of soils, Stresses on soil, Permeability and			
	Description	capillarity properties, Shear strength of soil, Lateral earth pressure theories.			
8	Outline syllabus				
	Unit 1	Soil Formation and Classification			
	А	Formation of Soil from rocks, Civil engineering problems related to soil			
	В	Three phase diagram and index properties of soils			
	C Classification of soil, Consistency of clays-Atterberg limits				
	Unit 2	Principle of effective stress, Capillarity and Permeability			
	А	Principle of effective stress, Physical meaning of effective stress			
	В	One-dimensional flow; Darcy's law, Determination of permeability for cohesiveand cohesionless soils, Permeability of layered deposits,			
	С	Capillarity, Seepage forces, Flow Nets			



Unit 3	Soil Compaction and Consolidation				
А	Concept of comp	action and Labora	tory compaction tests		
В	Factors affecting compaction, Compaction in the field, Difference between consolidation compaction				
С	Components of total settlement; Compressibility, Terzaghi's theory of one-dimensional consolidation; Time- rate of consolidation; Settlement analysis				
 Unit 4	Shear strength of soils				
А	Mohr's circle ofstress, Methods of determination of shear strength parameters of cohesive and non-cohesive soils				
В	Direct shear test, Tri-axial shear test, Unconfined compression test and vane shear test				
С	Drainage condition	ons and strength p	arameters		
Unit 5	Earth pressure	Theories			
А	Introduction, Effe	ect of wall movem	ent on earth pressure		
В	Types of earth pressure, Rankine's theory of earth pressure,				
С	Coulomb's theory of earth pressure, Coulomb equation forcohesionless backfills				
Mode of examination	Theory		· · · ·		
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	Arora, K.R., "Soil Mechanics and Foundation Engineering", Standard publishers and distributors, New Delhi, 1997				
Other References 1. Basic and applied soil mechanics – Gopal Ranjan and Rao, A.S.R. (Wiley Eastern Ltd., New Delhi (1997) 2. Venkataramaiah. C, "Geotechnical Engineering" Wiley Eastern Ltd.					



School: SET		Batch : 2018-22			
Prog	gram: B.TECH	Current Academic Year: 2020-21			
Branch: CE		Semester: V			
1	Course Code	CVL326 Course Name: STRUCTURAL ENGINEERING-II			
2	Course Title	STRUCTURAL ENGINEERING-II			
3	Credits	3			
4	Contact Hours (L-T-P)	2-1-0			
	Course Status	Core			
5	Course Objective	This course will provide the in-depth knowledge of Moment Distribution Method, Slope-deflection method, Kani's method, Three moment theorem for analyzing beams and frames with different support conditions, approximate methods in analysis of frames for vertical and horizontal loads and introduction to matrix method of analysis.			
6	Course Outcomes	 CO1: Describe the types of structures in practice and analyze the various types of beams and frames using Slope deflection method. CO2: Define the stiffness, carry over factor, distribution factor and analysis of different beams and frames using Moment distribution method. CO3: Analysis of continuous beams & frames by Kani's Method, Analysis of continuous beams by Three moment theorem CO4: Analyze the building frames for vertical and horizontal loading by portal and cantilever method CO5: Understand the basic concept of Matrix Method. CO6:Analysis indeterminate structures by various methods 			
7	Course Description	Static and Kinematic indeterminacy, Slope-deflection method, Moment distribution method, Kani's method, Three moment theorem, Approximate methods, Basics of Matrix methods			
8	Outline syllabus				
	Unit 1	Introduction & Slope deflection method			
	А	Types of structures occurring in practice and their classification, Stable and unstable Structures, Static and kinematic determinacy and indeterminacy of structures, Symmetrical and unsymmetrical loads			
	В	Introduction, Slope-deflection equations, Analysis of statically indeterminate beams with and without settlement of support			
	С	Analysis of rigid frame with and without sway			



Unit 2	Moment Distribut	Moment Distribution method				
А	Introduction, Abso factor	Introduction, Absolute and relative stiffness of members, stiffness and carry-over factors, distribution factor				
В	Application of mor condition	nent distributio	on method on different types of beams with different support			
С	Analysis of frames					
Unit 3	Kani's Method &	Kani's Method & Three Moment theorem				
A	Analysis of continu	ious beams &fi	frames by Kani's Method			
В	Analysis of frames	Analysis of frames with different column length and end conditions of bottom storey by Kani's method				
С			Three moment theorem			
Unit 4	ApproximateMet	nods				
А	Analysis of Buildir	Analysis of Building Frames by Approximate methods for vertical loads				
В	Assumptions of po	rtal method, Ai	nalyze building frames by portal method for horizontal loads			
С	* * *	Assumptions of cantilever method, Analyze building frames by cantilever method for horizontal loads.				
Unit 5	1	Introduction to Matrix Methods				
A	Introduction to stift	Introduction to stiffness and flexibility				
В	Difference between	Difference between stiffness and flexibility method				
С	Stiffness coefficien	Stiffness coefficients for prismatic members and their use for formulation of equilibrium equation				
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	 2. Hibbeler R.C.; Hall, 2012 3. Weaver W & Delhi. 	3. Weaver W & Gere JM, Matrix Methods of Framed Structures, CBS Publishers & Distributors, Delhi.				
	5. Gupta and Pane					
Other References	*		& II by Vazrani and Ratwani. Khanna publications.			
	7. Wang C.K. Inte	7. Wang C.K. Intermediate structural analysis, McGraw Hill, New York.				



School: SET		Batch : 2018-22				
Program: B.TECH		Current Academic Year: 2020-21				
Branch: CE		Semester: V				
1	Course Code	CVL322 Course Name: CONCRETE TECHNOLOGY				
2	Course Title	CONCRETE TECHNOLOGY				
3	Credits	3				
4	Contact Hours	3-0-0				
	(L-T-P) Course Status	Core				
5		The objective of this Course is				
5	Course Objective	1. To introduce different type of cements used for various purposes i.e. repairing work, mass construction, underwater construction etc.				
		2. To adopt suitable aggregate for specific construction work i.e. light weight concrete, polymer concrete, high performance concrete etc.				
		3. To understand the behaviour of various admixtures in mortar/concrete and their importance in various applications.				
		4. To learn the rheological and Hardened properties of concrete and factors affecting fresh properties of concrete.				
		5. To understand the IS recommendations for design Mix and quality control in construction work.				
6	Course Outcomes	CO1: Able to use suitable cement for specific construction work.				
		CO2: Apply different type of waste materials in concrete design				
		CO3: Describe the concept of chemical and mineral admixtures in concrete				
		CO4: Able to determine the strength, permeability, fire resistance and thermal properties, etc. of				
		concrete.				
		CO5: Able to prepare Design Mix concrete and apply quality control measures in construction work.				
7	Course Description	Types of cement, chemical composition, application of different type of cements. Classification and				
		Characteristics of aggregates, function and applications of admixtures. Rheological properties, factor				
		affecting workability of concrete. Mechanical properties of concrete, special concrete and IS				
recommendation for DESIGN Mix and quality control.						
8	Outline syllabus					



Unit 1	Introduction to Cement
А	Introduction, Tests on physical properties of cement.
В	Sulphate resisting cement, Portland Pozzolana cements, Advantages of PPC, White cement, Expansive cements, High alumina cement, Special cements.
С	Water: Qualities of water, Use of sea water for mixing concrete
Unit 2	Aggregates and Admixtures
А	General, Soundness of aggregates, Alkali-aggregate reaction, Gap graded aggregates, Recycled aggregate
В	Introduction, Functions of admixtures, Classification of admixtures, Accelerators, Retarders, Water reducing agents, Damp proofing, Water proofing admixture, Super-plasticisers,
С	Application of various admixtures
Unit 3	Fresh Concrete
А	w/c ratio, Workability of concrete, Factors affecting workability of concrete
В	Measurement of workability using slump test, Compaction factor test, Flow test, Vee-Bee Test, Mixing of concrete, Vibration of concrete
С	Segregation and Bleeding of concrete, Different types of mixers and vibrators, Concreting in hot weather condition
Unit 4	Hardened Concrete and Non-destructive testing of concrete
А	Mechanical properties of concrete and their testing Compressive strength, Split tensile strength, Flexural strength, Curing of concrete, Factors influencing the strength of concrete,
В	Shrinkage and creep of concrete, Permeability and durability of concrete, Fire resistance of concrete, Thermal properties of concrete, Fatigue & Impact strength of concrete
С	Rebound hammer test, Penetration resistance test, Pull-out test, Ultrasonic pulse velocity test
Unit 5	Quality Control, concrete Mix Design and Ready Mix Concrete

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	A	Flaws in concrete and its remedial measures, Field control for quality of concrete, Factors causing variation in the quality of concrete, Advantages of quality control, Quality management in concrete construction				
	B Basic considerations, Factors in the choice of mix proportions, Design of standard concrete IS method, Introduction to various design methods					
	С	RMC concrete as per	r IS 4926:2003.			
Mode of Theory examination						
	Weightage Distribution	CA 30%	MTE 20%	ETE 50%		
	Text book/s*	 Shetty .M.S., " Concrete Technology, Theory and Practice", Revised Edition, S. Chand & company Ltd., New Delhi,2006 Neville. A.M., "Properties of Concrete", 4th Edition Longman 				
	Other References	 Metha P.K and Monteiro. P.J.M, " CONCRETE", Microstructure, Properties and Materials, Third Edition, Tata McGraw- Hill Publishing company Limited, New Delhi, 2006 Mindass and Young, " Concrete", Prentice Hall. 				



School: SET		Batch : 2018-22			
Program: B.TECH		Current Academic Year: 2020-21			
Branch: CE		Semester: V			
1	Course Code	CVL404 Course Name: ENVIRONMENTAL ENGINEERING-II			
2	Course Title	ENVIRONMENTAL ENGINEERING-II			
3	Credits	3			
4	Contact Hours (L-T-P)	3-0-0			
	Course Status	Elective			
5	Course Objective	This course is aimed at teaching students the concept and design of various unit operations involved in municipal wastewater treatment. The concepts and design of biological processes is emphasized. The course also covers the design of sewer network for conveyance of wastewater from homes to the treatment plant.			
6	Course Outcomes	 CO1: Characterize municipal wastewater, calculate its BOD and describe its microbiology; differentiate between different types of reactors, choose the appropriate reactor for given unit operation and propose a process flow sheet. CO2: Design primary and secondary suspended growth processes; compute various design parameters and compare the various modifications of ASP, design aerated lagoons, oxidation ditches CO3: Design attached growth systems such as tricking filters and RBCs, compare and contrast between various biological treatment operations. CO4: Design anaerobic digesters and compare anaerobic and aerobic treatment processes, describe tertiary treatment, evaluate various sustainability options for an STP. CO5: Describe the sewage collection systems, calculate sewage discharges and design sewers. CO6: Characterize wastewater, design wastewater treatment and conveyance systems. 			
7					
8 Outline syllabus					
	Unit 1	Introduction			
	А	Wastewater Characteristics and composition			
	В	Wastewater Microbiology and BOD Kinetics			
	С	Reactor design, process flow sheet, STP design considerations			
	Unit 2	Treatment process-I			



	А	Primary treatment processes			
	В	Biological Treatmen	t processes and deig	n considerations	
	С	Design of Suspended Growth systems: Activated Sludge Process, waste stabilization ponds and			
		ditches, Aerated lago	oon		
	Unit 3	Treatment process-II			
	Α	Theory of attached growth			
	В	Design of attached growth systems: Trickling filter			
	С	Rotating Biological Contactors (RBC)			
	Unit 4	Treatment process-	III		
	Α	Anaerobic treatment	, digester design		
	В	Tertiary treatment, S	ustainable wastewat	er treatment	
	С	STP layout and desig	gn		
	Unit 5	Wastewater Conve	yance		
	А	Wastewater collection	on and discharge esti	mation	
	В	Sewer: types, materi	als, joints and appur	tenances	
	С	Flow in full or partia	ally full sewers, sewe	er design	
	Mode of examination	Theory			
	Weightage Distribution	CA	MTE	ETE	
		30%	20%	50%	
	Text book/s*			Engineering, Tata McGraw Hills	
	Other References			noglous, G "Introduction to Environmental Engineering"	
		McGraw Hill. 19			
				Pollution Engineering (Environmental Engineering Vol. – II),	
		Khanna Publishe			
		4. Steel and McGhe			
			Introduction to Envi	ronmental Engineering and Science" Prentice Hall Of	
India.1998					
 6. Hammer and Hammer, "Water and Wastewater Technology 7. CPHEEO, "Manual on sewerage and sewage Treatment", B 			e ,		
			sewage Treatment", Bureau of Indian Standards, CPHEEO.		
			eatment: Concepts and design approach", Prentice Hall of		
		India.	India.		



School: SET		Batch : 2018-22			
Program: B.TECH		Current Academic Year: 2020-21			
Branch: CE		Semester: V			
1	Course Code	CVL308 Course Name: FUNDAMENTALS OF GEOMATICS ENGINEERING			
2	Course Title	FUNDAMENTALS OF GEOMATICS ENGINEERING			
3	Credits	2			
4	Contact Hours (L-T-P)	2-0-0			
	Course Status	Elective			
5	Course Objective	The course would help the students to			
	-	1. Become familiar with the basics of digital mapping, data types and maps			
		2. Be able to perform analysis on the map data and understand how the data is stored in maps			
		3. Provide expected knowledge an skills and expertise necessary for management of GIS projects			
6	Course Outcomes	CO1. Understand the spatial concept, its application to Civil Engg			
		CO2. Illustrate the usage of different type of maps and understand the fundamental data used			
		CO3. Discover the relationship between the spatial and non-spatial data and modify the data as per the			
		need			
		CO4. Analyse different data to estimate and determine the relationship between the data and the real			
		world problems			
		CO5.Assess and compare the results to get meaningful output and write the map interpretation for			
		everyone to understand			
7	Course Description	This course provides the students with and introduction to the principles of GIS, data types, data			
		structure, techniques of data manipulation and map making. At the later stage, they would also study			
		about analysing the data to make meaningful maps and interpret them for solving civil engineering and			
		planning problems.			
8		Outline syllabus			
	Unit 1	Systems and Study			
	A	Introduction, History, Objectives and Components of GIS			
	В	Importance and Application of GIS to Civil Engineers			
	С	Anatomy and the Business of GIS			
	Unit 2	Representing the Data on Maps			
	А	Map types, Scale, Co-ordinate System, Map Projection, Transformation and Geo-referencing			
	В	Raster and Vector Data, Data Models and Data Structure			
	С	Continuous Data and Generalisation of Data			



Unit 3	;	Spatial and Attribute Data Management			
А		Introduction to Spat	ial and Attribute Dat	a and its storage	
В		Data Access and ma	nipulation using SQ	L	
С	C Raster and Vector Data Encoding methods			ds	
Unit 4	l .	Geo-spatial Analys	is		
A		Raster and Vector D	ata query		
В		Geo-spatial measure	ments		
С		Overlay, Network an	nd Surface Analysis		
Unit 5	5	Geo-visualisation a	nd Implementation		
A		Classification, Recla	ssification, Map Con	mposition, Report and Layout	
В		Planning a Project a	nd its Implementatio	n	
C		Management of the	Project		
Mode of examin	nation	Theory			
Weightage Dist	ribution	CA	MTE	ETE	
		30%	20%	50%	
Text book/s*		Geographic Information System and Science, Paul Longely, Michael F Goodchild, David J Maguire			
		and David W Rhind, John Wiley & Sons, 2011			
		Remote Sensing and GIS. Basudeb Bhatta. Oxford University Press, 2011			
Other Reference	es	Principles of Geographical Information System for Land Resource Assessment, P.A. Burrough,			
		Clarendon Press, O	xford, 1986.		
		Geographic Informa	ation Systems, T.R. S	Smith & Piqent, London Press, 1985.	



Scho	ol: SET	Batch: 2018-22		
Prog	ram: B.Tech	Current Academic Year: 2020-21		
Bran	nch: CIVIL	Semester: V		
1	Course Code	CVP308		
2	Course Title	Geomatics Engineering Lab		
3	Credits	1		
4	Contact Hours (L-T-P)	0-0-2		
	Course Status	Elective		
5	Course Objective	The lab course would help the students in Becoming familiar with software used for Geomatics Engineering 		
		 Learning how to make map from the surveyed data and how to convert paper maps into digital maps 		
		3. Learning how to attach attributes to the map and do different kind of analysis		
		4. Learning how to present the analysed result into a meaningful way so as others to understand		
6	Course Outcomes	CO1: Recognise and understand the different software used for geomatics and its user-interface CO2: Apply the fundamental concepts to the maps to convert map projection and convert raster to vector		
		CO3: Categorise an connect different type of map data, find errors and correct them		
		CO4: Analyse, Compile and present the results in an effective manner		
		CO5:Application of understanding geomatics software in real field.		
7	Course Description	The lab would introduce the students to the geomatics software for making digital maps and performing analysis on the map and data manipulation. Any commercial (ArcGIS, MapInfo etc.,) or open-source software (QGIS or any other) shall be used, depending upon the availability.		
8	Outline syllabus			
	Unit 1	Introduction to the software		
		Introduction to the GIS software, Installation, details User-interface and data storage format		
	Unit 2	Geo-referencing and Spatial Data Capture		
		Bring the paper map to the GIS system, geo-referencing the map, converting the map to digital form by vector data capture and importing the digital surveyed data and incorporating the same to the digital map		



Unit 3	Building Spatial	Databases				
	Map cleaning, edit	Map cleaning, editing and topology building, Link the field collected and captured data to the map				
Unit 4	Query Building a	Query Building and Analysis				
	Build spatial and r	Build spatial and non-spatial query using SQL, perform different type of analysis and data				
	manipulations					
Unit 5	Data representati	Data representation and Visualisation				
	Make the final ma	Make the final map layout and represent the data in visual form to visualize the data presented for				
	everybody to understand					
Mode of examination	Practical and Viva					
Weightage	CA	MTE	ETE			
Distribution	60%	0%	40%			
Text book/s*	LAB MANUAL					
Other References						



			Batch : 2018-22			
	School: SET		Current Academic Year: 2020-21			
			Semester: 6th			
1	Course Co	ode	ARP 302			
2	Course Ti	itle	Campus to Corporate			
3	Credits		2			
4	Contact Ho (L-T-P)		1-0-2			
5	Course Objective		To enhance holistic development of students and improve their employability skills. Provide a 360 degree exposure to learning elements of Business English readiness program, behavioural traits, achieve softer communication levels and a positive self-branding along with augmenting numerical and altitudinal abilities. To up skill and upgrade students' across varied industry needs to enhance employability skills. By the end of this semester, a will have entered the threshold of his/her 4 th phase of employability enhancement and skill building activity exercise.			
6	Course Outco	omes	CO1: Understanding basics of Human Resources CO2: Role Clarity KRA KPI Understanding JD CO3: Conflict Management CO4: Art of Communication - Verbal CO5: Understanding Personal Branding CO6: Relationship Management Verbal Abilities-4			
7	Course Descr	Description This penultimate stage introduces the student to the basics of Human Resources. Allows the understand and interpret KRA KPI and understand Job descriptions. A student also understand manage conflicts, brand himself/herself, understand relations and empathise others with level-aptitude and logical reasoning				
8			Outline syllabus – ARP 302			
]	Unit 1		Ace the Interview			
	А		HR Sensitization (Role Clarity KRA KPI Understanding JD) Conflict Management			
	В		Mock Interviews GD's Extempore JAM Impromptu speeches Personal Branding			
	С		Empathy VS Sympathy Relationship Management Verbal Abilities-4			
	D		Resume/ CV Writing Sentence Correction –Spotting error Synonyms & Antonyms			



Unit 2	Introduction to APTITUDE TRAINING- Reasoning- Logical/ Analytical
А	Sitting Arrangement & Venn Diagrams Puzzles Distribution Selection
В	Direction Sense Statement & Conclusion Strong & Weak Arguments
С	Analogies, Odd One out Cause & Effect
Unit 3	Quantitative Aptitude
А	Average, Ratio & Proportions, Mixtures & Allegation
В	Geometry-Lines, Angles & Triangles
С	Problem of Ages Data Sufficiency - L2
Weightage	(CA)Class Assignment/Free Speech Exercises / JAM – 60% / (ETE) Group Presentations/Mock Interviews/GD/
Distribution	<i>Reasoning, Quant & Aptitude – 40%</i>
	Wiley's Quantitative Aptitude-P Anand Quantum CAT – Arihant Publications Quicker Maths- M. Tyra Power of Positive Action (English, Paperback, Napoleon
Text book/s*	Hill) Streets of Attitude (English, Paperback, Cary Fagan, Elizabeth Wilson) The 6 Pillars of self-esteem and awareness – Nathaniel Brandon Goal Setting (English,
	Paperback, Wilson Dobson



School: SET		Batch : 2018-22		
Pr	ogram: B.TECH	Current Academic Year: 2020-21		
Branch: CE		Semester: VI		
1	Course Code	CVL329 Course Name: DESIGN OF BASIC CONCRETE STRUCTURE		
2	Course Title	DESIGN OF BASIC CONCRETE STRUCTURE		
3	Credits	4		
4	Contact Hours (L-T-P)	3-1-0		
	Course Status	Core		
5	Course Objective	This course will provide students an understanding and ability to analyse and design reinforced concrete structural elements for both serviceability and ultimate limit states. This course provides an introduction to Working Stress method of design. Students will be exposed to the complete analysis and design procedures for beams, slabs, and columns, based on Indian Standards for flexure, shear and torsion loading. Students will also be exposed to the use of Indian Standards and Design Aids.		
6 Course Outcomes CO1: Identify the different types of structural members and load acting on it.R combination of load as per IS-456-2000. CO2: Analyze and design members to meet collapse and serviceability requirements as per IS456:2000. CO3: Design the cross section of rectangular and flanged beams to resist flexure, shear and study the flexural, shear and torsional behaviour of rectangular beams experimentally. CO4: Design simple slabs subjected to flexure and shear.		 CO2: Analyze and design members to meet collapse and serviceability requirements as per IS456:2000. CO3: Design the cross section of rectangular and flanged beams to resist flexure, shear and torsion and study the flexural, shear and torsional behaviour of rectangular beams experimentally. CO4: Design simple slabs subjected to flexure and shear. CO5: Design short columns subjected axial and bending loads and studyitsbehaviour experimentally. CO6:. To give complete detailing of the designed RCC structure. 		
and foundation.				
8	2	ral design of basic component of structure.		
	Unit 1	Limit State of Collapse - Flexure		
	A	Introduction of Philosophies of Design by Limit State Method		
	B	Analysis and design of Singly Reinforced Rectangular Beam		
	C	Analysis and design of Doubly Reinforced Rectangular Beam		
	Unit 2	Flanged Beams		
	A	Introduction of Flanged beam		



В	Flanged Beams T-L	beam	Seyond Boundaries 🦉 Seyond Boundaries	
С	Design of T and L b	eam.		
Unit 3	Design for Shear, Bond, Anchorage, Development Lengthand Torsion			
А	Limit State of Colla	pse in Shear		
В	Bond, Anchorage, D	evelopment Length		
С	Torsion in Beams	Torsion in Beams		
Unit 4	Reinforced Concre	te Slab		
А	Introduction of slab			
В	Design of One-way			
 С	Design of Two-way			
Unit 5	Design of Compres			
А		cations, Guidelines a	andAssumptions for ShortAxially Loaded Compression	
	Members			
В			oad with Uniaxial Bending	
 С	<u> </u>	umns under Axial L	oad with Biaxial Bending.	
Mode of examination	Theory	1		
Weightage Distribution	CA	MTE	ETE	
	30%	20%	50%	
Text book/s*	, , , , , , , , , , , , , , , , , , , ,	2002). Reinforced C	Concrete Design, Tata McGraw-Hill Education Private Limited,	
	New Delhi.			
Other References	1. Indian standard	on "PLAIN AND RE	EINFORCED CONCRETE -CODE OFPRACTICE," Bureau of	
	,	2000 - IS456:2000		
			ACTICE FOR DESIGN LOADS," Bureau of Indian Standard,	
	IS875:1987 (Par	, ,		
	1		AIDS FOR REINFORCED CONCRETE TO IS:456-1978,"	
	,	eau of Indian Standa		
			Concrete Technology", Pearson Education.	
			non (2003). "Reinforced Concrete Design", Tata McGraw-Hill	
	Education Privat			
	6. Varghese, P.C. (2004). "Limit State I	Design of Reinforced Concrete", PHILearning Private Limited.	



School: SET		Batch : 2018-22			
Program: B.TECH		Current Academic Year: 2020-21			
Bran	ich: CE	Semester: VI			
1	Course Code	CVL330 Course Name: INTRODUCTION TO TRANSPORTATION ENGINEERING			
2	Course Title	INTRODUCTION TO TRANSPORTATION ENGINEERING			
3	Credits	3			
4	Contact Hours (L-T-P)	3-0-0			
	Course Status	Core			
5	Course Objective	To develop knowledge of Highway Geometric Design and to formulate the fundamental principles of traffic flow, traffic characteristic measurements and their interpretation for infrastructure changes or development. To develop an understanding of highway materials, including basic test on bitumen and design of highway pavements.			
6	Course Outcomes	 CO1: Explain different road development plans, select the appropriate materials for use in different road layers CO2: Describe geometric design fundamentals in relation to safety and driver comfort, focusing on horizontal and vertical alignment CO3: Design the geometric curves of a road pavement, performing the traffic studies necessary before making changes to or designing new road infrastructure CO4: Designing traffic signal timings for junctions, perform test on stone aggregate and bitumen CO5: Understand different materials used in pavement design, Design highway pavements, CO6: To develop knowledge of Highway Geometric Design and to formulate the fundamental principles of traffic flow, traffic characteristic measurements 			
7	Course Description	Development of transportation in India, different road plans, cross sectional elements, stopping sight distance, overtaking sight distance, design of vertical and horizontal elements of road, traffic studies, different highway materials and their design.			
8	Outline syllabus				
	Unit 1	Introduction			
	Α	Overview of transportation system, Transportation modes, importance of roads			
	В	scope of highway engineering, importance of transportation planning,			



С		Development of transportation in India and different road plans, introduction to highway elements				
Uni	it 2	Highway Geometr	ric Design			
А		0	0	ators, road margins,		
В				ght distance, overtaking zones,		
С		Super elevation, tra	insition curves, des	ign of vertical element;		
Uni	it 3	Traffic engineering				
A		Vehicle characteristics, human characteristics, traffic studies, presentation of traffic volume data, speed studies, spot speed studies, speed and delay studies, o&d studies				
В				tudies, PCU, parking studies, accident studies and records		
С		Relationship between travel time-capacity-volume-density-speed, road markings and signings, signal design				
Uni	it 4	Highway Material	S			
А		Soil classifications,		strength		
В		Stone aggregates, tests on bitumen				
С		Design of bitumen mixes				
Uni	it 5	Design of Highway Pavements				
А		Types of pavement structure, design factors				
В		Design of flexible pavements, California bearing ratio method				
С		Design of Rigid Pa	vements			
_	de of mination	Theory				
We	ightage	CA	MTE	ETE		
Dist	tribution	30%	20%	50%		
Tex	at book/s*	Highway Er	ngineering by Khar	nna and Justo		
Oth	er References	 The Handbook of highway engineering–T.F.Fwa (Editor), National University of Singaopre, Singapore, CRC Press <u>Transportation Engineering: An Introduction</u> 3rd Edison, C. Jotin Khisty and B Kent Lall American Association of State Highway and Transportation Officials (1990), A Policy on Geometric Design of Highways and Streets, AASHTO, Washington, DC. 				



School: SET		Batch : 2018-22				
	ogram:	Current Academic Year: 2020-21				
B.TECH						
Bra	anch: CE	Semester: VI				
1	Course Code	Course Name: CONSTRUCTION ENGINEERING MANAGEMENT				
2	Course Title	CONSTRUCTION ENGINEERING MANAGEMENT				
3	Credits	3				
4	Contact	3-0-0				
	Hours					
	(L-T-P)					
	Course Status	Core				
5	Course	The objective of this Course is to introduce students to the basics of construction engineering and management				
	Objective	and to prepare students for entry level management positions in construction industry.				
6	Course	CO1:Describe the concepts of basic elements of management in construction industry.				
	Outcomes	CO2: Apply the concepts of Material Management in construction industry.				
		CO3: Apply the concepts of safety management in construction industry.				
		CO4: Apply the concepts of Equipment management in construction industry.				
		CO5: Apply the knowledge of planning and scheduling activities in construction industry.				
		CO6: the broad principles and concepts of construction management				
7	Course	The students will learn the basics elements of management, the concepts of material management, the activities				
	Description	involved in safety management, various activities in equipment management and the knowledge of planning				
		and scheduling various activities in an construction site.				
8	Outline syllabu					
	Unit 1	Elements of Management				
	A	Project Cycle, Organization, Planning				
	В	Scheduling, Monitoring and updating				
	С	Management System in Construction				
	Unit 2	Material Management				
	A	Scope, Objective and functions of material management.				
	В	Procurement and store management				
	С	Materials handling management, Inventory control and management, Disposal of Surplus Materials				



Unit 3	Safety Mana	gement				
А	Causes, class	ification, cost	and measurement of an accident			
В	safety program	mme for const	ruction, protective equipment, accident report.			
C	safety measur	res:				
	(a) For storag	e and handling	g of building materials.			
	(b) Construction of elements of a building					
	(c) In demoli	ion of buildin	gs			
Unit 4	Equipment N	Management				
А	Productivity,	operational co	ost, owing and hiring cost			
В	Constriction e	equipment: Ea	rth moving, Hauling equipments, Hoisting equipments.			
С	Conveying E	quipments, Co	oncrete Production equipments, Tunneling equipments.			
Unit 5	Construction Planning					
А	Need of const	truction planni	ing			
В	Constructional Resources, construction team, stages in construction, preparation of construction schedule					
С	Job layout, inspection and quality control.					
Mode of	Theory					
examination						
Weightage	CA	MTE	ETE			
Distribution	30%	20%	50%			
Text book/s*	1 Robert L. Peurifoy, Clifford J., Schexnayder, AviadShapira "Construction Planning Equipment and Methods"					
			ia), Private Ltd.,New Delhi.			
Other	1. Mangement	Machines and	Methods in Civil Engineering-John, Christan, John Wiley and Sons.			
References						



School: SET		Batch : 2018-22				
Prog	gram: B.TECH	Current Academic Year: 2020-21				
Brar	nch: CE	Semester: VI				
1	Course Code	CVP397				
2	Course Title	TECHNICAL SKILLS ENHANCEMENT COURSE - 2				
3	Credits	1				
4	Contact Hours	0-0-2				
	(L-T-P)					
	Course Status	Core				
5	Course Objective	To apply the concepts of environmental engineering, geo-technical engineering and transportation engineering through various experiments.				
6	Course Outcomes	CO1: To apply the procedure of evaluating physical water quality parameters.				
		CO2: To apply the procedure of evaluating chemical water quality parameters.				
		CO3: Apply knowledge of transportation engineering in various experiments				
		CO4: Apply knowledge of geo-technical engineering in various experiments				
		CO5: Apply knowledge of geo-technical engineering in various experiments				
		CO6: To apply the concepts of environmental engineering, geo-technical engineering and				
		transportation engineering through various experiments				
7	Course Description	Practical based physical water quality parameters, chemical water quality parameters, experiments				
		based on transportation engineering and geo-technical engineering.				
8	Outline syllabus					
	Unit 1	Environmental Engineering - Physical water quality parameters				
		Exp 1- determination of total solids, total dissolved solids and total suspended solids of a water				
		sample.				
		Exp 2- determination of turbidity of water sample and determination of residual chlorine of a water				
		sample.				
	Unit 2	Environmental Engineering - Chemical Water quality parameters.				
		Exp 3 - determination of chloride content of a water sample				
		Exp 4 - determination of optimal coagulant dose.				
	Unit 3	Transportation Engineering				
		Exp 5: Determination of Flash and fire point of bitumen, ductility of bitumen, penetration of				
		bitumen as per IS: 1203-1978				
		Exp 6: To determine the CBR by conducting load penetration test.				



	Exp 7: To determine specific gravity of Bitumen				
	Exp 8: To determine the marshall stability of bitumen mixture.				
Unit 4	Geo-Technical Engineering				
	Exp 9: To determin	Exp 9: To determine natural moisture content of soil sample by calcium carbide method and oven			
	dry method.	dry method.			
	Exp 10: To determ	Exp 10: To determine liquid limit and plastic limit of soil.			
Unit 5	Geo-Technical Engineering				
	Exp 11: To determine dry density of soil by Proctor compaction method.				
Exp 12: Determine unconfined compressive strength of soil.			sive strength of soil.		
	Exp 13: Determine the permeability of soil.				
Mode of examination	Practical				
Weightage	CA	MTE	ETE		
Distribution	60%	0%	40%		



School: SET	Batch : 2018-22		
Program: B.TECH	Current Academic Year: 2020-21		
Branch: CE	Semester: VI		
OPEN ELECTIVE-3 (3-0-0) 3			



Sch	ool: SET	Batch : 2018-22
Pro	gram: BTech	Current Academic Year: 2020-21
Bra	nch: CE	Semester: VI
1	Course Code	CVL332 Course Name: GEOTECHNICAL ENGINEERING - II
2	Course Title	GEOTECHNICAL ENGINEERING - II
3	Credits	3
4	Contact Hours (L-T-P)	2-1-0
	Course Status	Elective
5	Course Objective	To provide knowledge of site investigation, selection of foundation types for design, allowable loads and permissible settlements of shallow and deep foundations, stability analysis of slope and soil improvement techniques.
6	Course Outcomes	CO1: Identify various methods of soil exploration to locate different thicknesses of soil strata.
		CO2: Analyze and design foundations with respect to settlements and stability.
		CO3: Design earth retaining walls and sheet pile walls according to Rankine and Coulomb theories.
		CO4: Calculate maximum allowable excavation depth and maximum slope inclination of embankment with
		respect to stability, hydraulic failure, and heave.
		CO5: Apply the techniques of ground improvement with enhanced engineering characteristics
		CO6: To provide knowledge of site investigation, selection of foundation types for design
7	Course	Introduction to different types of foundation, Soil Investigation, Bearing capacity, Shallow and deep foundations,
	Description	Allowable and maximum differential settlements of buildings, Design and construction of well foundation, Retaining
		walls, Ground Improvement Techniques.
8	Outline syllabus	
	Unit 1	Soil Investigation
	А	Introduction, Soil Investigation, Planning for subsurface exploration
	В	Methods of exploration, Geophysical exploration, and Geological Investigations
C Soil sampling and samplers, In-situ tests, Common soil tests, Soil investigation report.		
Unit 2 Shallow Foundations		
AIntroduction, Types of shallow foundations, mechanism of load transfer, Modes of failureBTerzaghi's bearing capacity theory, Computation of bearing capacity in soils		
	С	Settlement of footings and rafts, Allowable and maximum differential settlements of buildings
	Unit 3	Deep Foundations
	А	Introduction, Different types of foundations, Design methodology for piles
	В	Calculation of pile capacity, Stresses in pile, Analysis of pile group, Settlement of pile group, Concept of negative skin



	friction	friction			
С	Design and construction of well foundation, Tilt and shift, Remedial measures during sinking of well foundation.				
Unit 4	Retaining Walls	Retaining Walls			
А	Type of retaining v	valls, Proportioning	g of retaining walls		
В	Lateral earth pressure on Retaining walls, Stability checks: overturning, sliding, bearing capacity				
С	Different types of	Different types of sheet pile walls, construction methods			
Unit 5	Ground Improve	nent Techniques			
А	Principles of grour	Principles of ground improvement, Mechanical densification			
В	Drop hammer and compaction pile, Compaction of cohesive soils, pre-loading and vertical drains				
С	Stone columns, Admixture stabilisation, Grouting, Geosynthetics, Dewatering.				
Mode of	Theory	Theory			
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	Principles of Foundation Engineering – Das, B.M. (PWS Publishing, California)				
Other References	1. Foundation Analysis and Design – Bowles J.E. (McGraw Hill, 1994)				
	2. Soil Mechanics and Foundation Engineering – B.C. Punmia (S CHAND publishers)				
	3. Soil Mechanics	and Foundation Eng	gineering – Arora, K.R. (Standard publishers and distributors, New Delhi)		



Sc	hool: SET	Batch: 2018-22		
Program: B.TECH		Current Academic Year: 2020-21		
Br	ranch: CE	Semester: VII		
1	Course Code	CVL432 Course Name: ESTIMATION COSTING AND CONTRACT MANAGEMENT		
2	Course Title	ESTIMATION COSTING AND CONTRACT MANAGEMENT		
3	Credits	3		
4	Contact Hours (L-T-P)	2-1-0		
	Course Status			
5	Course Objective	This course aims to equip the students with current practices in cost and material estimates in addition to valuation practices and also makes the students familiar with different types of drawings used at site. It enlightens about the procedures of raising a bid and converting it to a contract along with the laws related to it.		
6	Course Outcomes	 CO1. Distinguish between different types of estimates and building drawing and understand the technical specifications for various works to be performed for a project and how they impact the cost of a structure. CO2. Quantify the worth of a structure by evaluating quantities of constituents, derive their cost rates and build up the overall cost of the structure and prepare bar bending schedule. CO3. Be able to understand how competitive bidding works and how to submit a competitive bid proposal and review contract documents in preparation for competitive bidding. CO4. Judge the tender notice and able to calculate the security money and earnest money. CO5. Know the powers of arbitrator and arbitration act. CO6. To apply current practices in cost and material estimates in addition to valuation practices 		
7	Course Description	This course helps to understand all costs relating to building and civil engineering projects, from the initial calculations to the final figures. It gives scope to minimise the costs of a project and enhance value for money, while still achieving the required standards and quality.		
8	Outline syllabus			
	Unit 1	Estimation and Building Drawing		
	A	General items of work in Building – Standard Units Data for Estimates.		
	В	Types of estimate, Detailed, Revised, supplementary, Abstract and Approximate method of estimating. working drawings, site plan, layout plan, site selection and layout techniques, index plan, plinth area administrative approval and Technical Sanction		
	С	Standard Specifications, Specification for building works, Specification for earthworks for roads,		



	canals, etc.Specification for other Civil Engineering works,			
Unit 2	Estimation of Buildings			
A	Detailed Estimates of foundation work, RCC work			
В	Detailed Estimates of Brickwork, stonework, woodwork			
С	Detailed estimate of typ	,		
Unit 3	Bar Bending schedule			
A	Reinforcement bar bend			
В	Earthwork for roads			
С	Earthwork for canals			
Unit 4	Analysis of Rate			
Δ	Analysis of Rates for ea	rthwork, concrete	works. DPC. Brickwork, stone masonry, Sanitary &	
А	water supply works, r	oad works, etc.		
В	Analysis of Rates for Sa	anitary & water s	upply works, road works, etc.	
С	Analysis of Rates for pla	astering, pointing,	road work, carriage of materials.	
Unit 5	Contracts and Arbitra	tion		
А			ons of contract, Extension, Termination, and penalty	
В	Tender, tender notice, te	nder form, Technie	cal Bid, and Financial Bid, Earnest money, and Security	
	money			
С	Lift irrigation from surfa	ace and ground wa	ters.	
Mode of examination	Theory			
Weightage Distribution	CA	MTE	ETE	
Weightage Distribution	30%	20%	50%	
	1. Dutta B.N. Estimating and Costing, UBS publishers, 2000.			
	2. Gurcharan Singh and Jagdish Singh, Estimating costing and valuation, Standard Publishers, 2011.			
Text book/s*	3. Shah M.H and Kale C.M, Principles of building drawing Tata Mc Graw Hill Publishing co. Ltd.,			
	New Delhi			
	1. Willy, Trench and Lee, Willy's Element of Quantity Surveying, Wiley-Blackwell, 2005			
	 Standard Schedule of rates and standard data book by public works department. 			
	 Standard Schedule of fates and standard data book by public works department. Latest I.S. 1200 (Parts I to XXV: method of measurement of building and Civil Engineering works – 			
Other References	B.I.S.)			
	4. National Building C	ode 2005.		
	5. Civil Engineering D		nar: IPH. New Delhi	



Scho	ol: SET	Batch: 2018-22		
Program: B.TECH		Current Academic Year: 2021-22		
Bran	ch: CE	Semester: VII		
1	Course Code	CVL433 Course Name: DESIGN OF STRUCTURAL STEEL MEMBER		
2	Course Title	DESIGN OF STRUCTURAL STEEL MEMBER		
3	Credits	3		
4	Contact Hours (L-T-P)	2-1-0		
	Course Status	Core		
5	Course Objective	Structural Steel is one of the commonly used materials for construction of buildings, bridges and other structures. This course is about the design procedures for structural elements to withstand structural loads according to IS 875 and IS 800-2007.		
		Objective of this course to get knowledge of design of tension members, compression members, flexural members and members subject to combined loading. Students will develop skills in use for the technical language of structural steel design.		
6	Course Outcomes	 CO1: To study the design philosophy and identify the various loads and their combination. CO2: Design of connections (welds and bolts). Design of tension member. CO3: Examine the different types of compression members and design the steel members according to Indian Standards(IS 800-2007) CO4:Discuss the various types of flexural members and calculate their design loads and design as per IS800-2007. CO5:Discuss the need of foundation and learn to calculate their design loads and design Procedure. Design of basic parts of plate girders. CO6:Apply the concept of structural design in real world application 		
7	Course Description	This course is for analysis and design of basic steel structural component and their connection like compression, tension, flexure member and foundation. Design of advance structure like plate girder.		



8	Outline syllabus: Structural design of basic component of steel structure.						
	Unit 1	Introduction, Bolt	ed Connection, W	elded Connection and Tension Member			
	А	Philosophies of Des	sign by Limit State	MethodDesign Philosophy as per IS 800 2007, IS 875 (Part-1 to			
		5) 1987					
	В	Welded and Bolted connections					
	С	Tension members					
	Unit 2	Compression Mem	lbers				
	А	Struts					
	В	Axially loaded colu	imns				
	С	Built up columns by	y using batten				
	Unit 3	Flexure members					
	А	Introduction to flexe	Introduction to flexure member				
	В	Laterally supported beam					
	С	Laterally supported	Laterally supported beam				
	Unit 4	Foundation					
	А	Slab base					
	В	Gusset base					
	С	Design of slab base	Design of slab base and gusset base				
	Unit 5	Plate girder					
	А	Introduction of plate	Introduction of plate girder.				
	В	Curtailment of web	Curtailment of web and flange.				
	С	Design of girder without stiffeners.					
	Mode of	Theory					
	examination						
	Weightage	CA	MTE	ETE			
	Distribution	30%	20%	50%			

*	SHARDA
	UNIVERSITY

	💊 🌽 Beyond Boundaries
Text book/s*	1. Duggal,S.K (2009) ."Design of steel structures"
	Tata McGraw Hills, Education Private Limited, New Delhi.
Other References	1. IS: 875-1987, "Code of practice for design loads" (Parts I-V).
	2. IS800-2007, "Indian Standard Code of practice for general construction of steel.
	3. Ramamrutham.S(2013). "Design of steel structure", Dhanpat Rai publishing Company(P) Ltd.



Schoo	ol: SET	Batch: 2018-22		
Program: B.TECH Branch: CE		Current Academic Year: 2021-22		
		Semester: VII		
1 Course Code CVP433		CVP433		
2	Course Title	DESIGN OF STRUCTURAL STEEL MEMBER LAB		
3	Credits	1		
4	Contact Hours	0-0-2		
	(L-T-P)			
	Course Status	Core		
5	Course Objective	To apply the concepts of structural analysis and design in various engineering problems through the use of Design software (STAAD-Pro)		
6	Course Outcomes	CO1: To adopt softwares for structural engineering problems.		
		CO2: To perform the analysis of beams, frames and trusses using softwares.		
		CO3: To perform the analysis and design of 2D buildings using softwares.		
		CO4: To perform the analysis and design of 3D buildings using softwares		
		CO5: To perform dynamic analysis using softwares and foundation design.		
		CO6: To apply the concepts of structural analysis and design in various engineering problems		
		through the use of Design software (STAAD-Pro)		
7	Course Description	Subject consist of practical related to structural analysis and design using the use of design software		
		(STAAD-Pro). Students will learn the use of STAAD-Pro in various structural engineering problems		
		of analysis and design.		
8	Outline syllabus			
	Unit 1	Basics of Structural Analysis and STAAD-Pro		
		Exp 1- Introduction of Structural Analysis and Design.		
		Exp 2- General Guidelines for Design, Model Editing Tools, Model Generation.		
	Unit 2	Analysis of Beams, frames and trusses		
		Exp 3 - Analysis of different type of beam for various loading		
		Exp 4 - Analysis of Rigid Jointed plane frame and space Frame		
		Exp 5: Modelling and Analysis of Trusses		
	Unit 3	Analysis and Design of 2D Buildings		
		Exp 6: Modelling, Static analysis and Design of 2D RCC Buildings		
	XX • 4 A	Exp 7: Modelling, Static analysis and Design of 2D Steel Buildings		
	Unit 4	Analysis and Design of 3D RCC Buildings		



			S S S S S S S S S S S S S S S S S S S	
	Exp 8: Modelling,	Exp 8: Modelling, Static analysis and Design of 3D RCC Buildings Exp 9: Modelling, Static analysis and Design of 3D Steel Buildings		
	Exp 9: Modelling,			
Unit 5 Dynamic Analysis and Foundation Design			esign	
	Exp 10: Modelling	Exp 10: Modelling, Analysis and Design of Multi-storey buildings subjected to Wind load and		
	seismic loads			
	Exp 11: Foundation	Exp 11: Foundation Design		
Mode of examination	Practical	Practical		
Weightage	CA	MTE	ETE	
Distribution	60%	0%	40%	



School: SET		Batch : 2018-22			
Program: B.TECH Branch: CE		Current Academic Year: 2021-22 Semester: VII			
					1
2	Course Title	MATRIX METHOD			
3	Credits	3			
4	Contact Hours (L-T-P)	2-1-0			
	Course Status	Elective			
5	Course Objective	The main objective is to expand the student's knowledge which was gained in basic structural analysis courses. This course is also expected to enable a good understanding of how students will be able to implement the methods for the analysis of indeterminate structures.			
6	Course Outcomes	 CO1: Introduction of methods for matrix approach. CO2: Describe the method to generate stiffness matrix for different types of structural members. CO3: Discuss the method to generate flexibility matrix for different types of structural members. CO4: Apply stiffness method for the analysis of various structural members. CO5: Apply concept of flexibility method for the analysis of various structural engineering problems. 			
7	Course Description	Introduction to matrix approach, Various methods for analysis, Analysis of indeterminate beam and frames using matrix approach.			
8	Outline syllabus				
	Unit 1	Introduction to Matrix Method			
	А	Introduction to stiffness and flexibility			
I	В	Stiffness coefficients for prismatic members			
	С	Use of Stiffness coefficient for formulation of equilibrium equation			
	Unit 2	Stiffness Matrix			
	А	Generation of stiffness matrix for beam			
	В	Generation of stiffness matrix for frame structures			
	С	Generation of stiffness matrix for truss structures			
	Unit 3	Flexibility Matrix			
	А	Generation of flexibility matrix for beam			
	В	Generation of flexibility matrix for frame structures			



С	Generation of flexibility matrix for truss structures				
Unit 4	Analysis by Stiffness Method				
А	Analysis of continuous beams without settlement of supports by stiffness method				
В	Analysis of continuous beams with settlement of supports				
С	Analysis of continuous portal frames with and without settlement of supports				
Unit 5	Analysis by Flexibility Method				
А	Analysis of continuous beams without settlement of supports by stiffness method				
В	Analysis of continuous beams with settlement of supports				
С	Analysis of continuous portal frames with and without settlement of supports				
Mode of	Theory				
examination					
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	1. Structure Analysis A matrix Approach by G.S.				
	Pandit, S.P. Gupta				
Other References	1. Matrix Analys				
	William Weaver, Jr. James M. Gere				
	2. Matrix Methods of Structural Analysis by S. S.				
	Bhavikatti	Bhavikatti			



Scho	ool: SET	Batch : 2018-22			
Program: B.TECH Branch: CE		Current Academic Year: 2021-22 Semester: VII			
					1 Course Code CVL428 Course Name: Advance Structure Design
2	Course Title	Advance Structure Design			
3	Credits	3			
4	Contact Hours (L-T-P)	3-0-0			
	Course Status	Elective (structures) {PE5}			
5	Course Objective	The objective of this Course is to provide knowledge with more advanced coverage of various topics relating to the design of concrete and steel structures. The course will enhance the knowledge of various design methods and behaviour of material in plastic condition.			
6Course OutcomesCO1:Describe the concepts and parameters to be considered for the design design of different types of foundations. CO2:Analysis and design of different types of retaining walls as Indian Sta CO3: Study of working stress method and IS code for water Tank design; different base joints. CO4:Analyze and Design gantry girder to support moving loads. CO5:Study of plastic behavior of structural members; analysis of structure		CO2: Analysis and design of different types of retaining walls as Indian Standard Codes CO3: Study of working stress method and IS code for water Tank design; Design of water tanks with different base joints.			
7	Course Description	Foundation, Retaining Walls, Water Tank and Domes, Gantry Girder Design, Plastic Analysis and Design			
8 Outline syllabus					
	Unit 1	Design of Foundations			
	А	Introduction			
	В	Design of Combined footing			
	С	Design of Pile and Pile Cap			



Unit 2	Design of Retaining	g Walls		
А	Analysis of cantilever retaining wall			
В	Design of Heel and Toe slab			
С	Design of Vertical stem			
Unit 3	Water Tank			
Α	Circular tank on ground (with flexible connection with base)			
В	Circular tank on ground (with rigid connection with base)			
С	Dome	-		
Unit 4	Gantry Girder			
А	Introduction			
В	Load Consideration			
С	Design of Gantry Girder			
Unit 5	Plastic Analysis and Design			
А	Introduction to plastic analysis, Concept of Limit load analysis			
В	Plastic analysis of beams using mechanism method			
С	Plastic Design of Beams			
Mode of	Theory			
examination				
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1.Sinha, S.N. (2002). Reinforced Concrete Design, Tata McGraw-Hill Education Private Limited, New Delhi.			
	2. Duggal, S.K." Design of steel structures" Tata McGraw Hills, 2009			
Other References	1. Indian standard on "PLAIN AND REINFORCED CONCRETE -CODE OF PRACTICE," Bureau of Indian			
	Standard, 2000 – IS			
		S, Devdas Menon (2	003). "Reinforced Concrete Design", Tata McGraw-Hill Education	
	Private Limited.	04) "I imit Stata Dagi	an of Dainforgad Congrets" DULL coming Drivets Limited	
	3. Varghese, P.C. (2004). "Limit State Design of Reinforced Concrete", PHI Learning Private Limited.			
	4. IS: 800 – 2007 "Use of Structural Steel in General Building Constructions", BIS.			
	5. Steel Table by BIS			



School: SET		Batch : 2018-22			
Program: B.TECH		Current Academic Year: 2021-22			
Branch: CE		Semester:			
1	Course Code	CVL434 Course Name: Irrigation Engineering			
2	Course Title	Irrigation Engineering			
3	Credits	3			
4	Contact Hours (L-T-P)	3-0-0			
	Course Status	Elective			
5	Course Objective	The course encompasses the fundamental principles of hydraulic design of storage reservoirs, dams, barrages, canal head regulators, full capacity discharge, full supply level and longitudinal slope of different sections of canal, falls, head as well as cross regulators, cross-drainage structures, escapes etc. for canal network. This course covers everything from the selection of the water source all the way down to the farmers' field including drainage of irrigated land.			
6	Course Outcomes	 CO1. Analyse rainfall and runoff data, synthesize hydrographs, estimate time required for irrigating a land, assess crop water requirement depending upon Delta, Duty, Base Period, etc. CO2. Conduct various surveys and investigations required for preparation of Feasibility Report of an irrigation project. CO3. Design appropriate irrigation water conveyance network comprising of canals in regime conditions as well as lined canals, various types of irrigation/hydraulic structures (falls, head regulators, cross regulators, canal escapes, irrigation outlets, etc.) commensurate with the location-specific topographical, geological, social, environmental, economic, political etc. constraints. CO4. Coordinate amongst agriculturists, soil scientists, agronomists, water resources planners, designers, and construction as well as maintenance engineers, adequately and effectively, in proper and scientific assessment of crop water requirement and availability of irrigation water from various sources and their optimal conjunctive uses. Assess requirement of exact machines and equipment for construction of irrigation structures. CO5. Apply professional and ethical skills required in planning of irrigation, engineering hydrology and integrated water resources development and management. CO6. To impart the knowledge of various irrigation techniques , requirements of the crop 			



7	Course Description	assess the spatial and	temporal quantity of poral availability of su	about the fundamentals of irrigation engineering to enable them to water required for irrigating a command area for various types of irrface and ground water, conduct surveys and investigations required	
8	Outline syllabus				
	Unit 1	IRRIGATION			
	А	Benefits, ill-effects, metho growth, Delta, Duty, Base		opment of irrigation in India. Functions of irrigation water in plant	
	В	Assessment of requirement of irrigation water for various crops, crop rotation. Depth and frequency of irrigation. Irrigation efficiencies.			
	С	Drainage of irrigated land.	Command Area Deve	elopment & Participatory Irrigation Management Programs.	
	Unit 2	Surveys and Investigation	18		
	А	Various surveys required for	or project formulation	at feasibility and DPR stages.	
	В			am, canal alignment, CD works.	
	С	Economic and Financial Fe		projects.	
	Unit 3	Storage and Diversion Works I			
	А	Components of storage and diversion works, various zones of storages in reservoirs.			
	В	Types of dams. Selection of site for location of reservoirs			
	С	Fundamental principles of design of gravity, earth, rock fill dams and foundations.			
	Unit 4	Storage and Diversion Works II			
	А	Building materials and procedures for construction of Diversion works.			
	В	Spillways and its type			
	С	Ground water Hydrology			
	Unit 5	Canals and Lift Irrigation			
	А	Components of canal work, Types of canals. Alignment of canals. Types of structures in canal network.			
	В	Design of canals in regime conditions, canal lining, design of lined canals.			
	С	Lift irrigation from surface and ground waters.			
	Mode of	Theory			
	examination				
	Weightage	CA	MTE	ETE	
	Distribution	30%	20%	50%	
	Text book/s*	G. L. Asawa, "Elementary Irrigation Engineering", New Age Publishers			
Other References 1. Bharat Singh, "Fundamentals of Irrigation Engineering" Nem Chand & 2. S.K.Garg "Irrigation Engineering and Hydraulic Structures", Khanna P 3. Sharma and Sharma, "Irrigation Engineering", S. Chand Publishers, De			ulic Structures", Khanna Publishers, Delhi.		

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4. B.C.Punmia and B.B.Lal," Irrigation and Water Power Engineering", Standard Publishers and Distributors, Nai
sarak, Delhi.
5. A. M. Michael, "Irrigation Theory and Practice", Second edition, Vikas Publishing House Pvt. Ltd., Sector-8,
Noida (Distributors: UBS Publishers Distributors Pvt. Ltd.).
6. K. Subramanya, "Engineering Hydrology", Tata McGraw-Hill Publishing Co. Ltd. New Delhi.



Sc	hool: SET	Batch : 2018-22		
Program: B.TECH		Current Academic Year: 2021-22		
Branch: CE		Semester: VII		
1	Course Code	CVL323 Course Name: Railways, Airport & Harbor		
2	Course Title	Railways, Airport & Harbor		
3	Credits	3		
4	Contact Hours (L-T-P)	3-0-0		
	Course Status	Elective		
5	Course Objective	To understand the concepts associated with the geometric design of railway engineering systems by introducing the concepts of permanent way design and to develop skills on airport and harbor engineering.		
6	Course Outcomes	 CO1: Understand the development and planning in railways, rails and its functions, rail failure, rail creep, fixtures and fastenings, sleepers, ballast CO2: Geometric design fundamentals focusing on horizontal and vertical alignment CO3: Estimate length of transition curve in railways, Simple turnout design CO4: Discuss different components of harbor, various accessories used to anchorage the ships, navigational aids, coastal structures CO5: Understand development and planning in airways, Study different airport zones, calculate runway length, taxiway design CO6: To Perform the suggested activities individually or in team and have fundamental knowledge of modes of transportation 		
7	Course Description	Introduction to railways, different components of railways, rails and its types, rail failure, Geometric design of railways, design of turnout, harbor, docks, ports, mooring accessories, development of airways in India, airport planning, runway design, taxiway design.		
8	Outline syllabus			
	Unit 1 Introduction to Railways engineering			
	А	Role of railways in transportation, historical development of railways, permanent way, gauges in railway tracks, typical railway track cross-section, coning of wheels		
	В	Function of rails, requirement of rails, types of rail sections – comparison of rail types, length of rail, rail wear, rail failures		



С	Creep of rails, rail fixtures and fastenings – Fish plates, spikes, bolts, chairs, and keys, bearing plates,			
	sleepers, sleeper der			
Unit 2	Geometric design of railways			
Α		ontal curves, super elevation,		
	equilibrium, cant an	· · · · · · · · · · · · · · · · · · ·		
В	Length of transition curve, gradients and grade compensation.			
С	2 1	and crossings, design	of simple turnout, principle of signaling, mechanical devices	
	for inter locking			
Unit 3	Harbor Engineerin	g		
А	Definition of Terms	-		
	Harbors, Ports, Doc	ks, Tides and Waves	s, Littoral Drift, Sounding, Littoral Transport with Erosion and	
	Deposition			
В	Navigational Aids, O	Coastal Structures-		
	Piers, Break waters,	Wharves, Jetties, Qu	ays, Spring Fenders	
С	Mooring Accessorie	es, Types of docks, lo	cks and lock gates	
Unit 4	Airport planning			
Α	History and development of Air transport, advantages			
	and disadvantages			
В	Airport Planning – r	Airport Planning – regional planning, factors affecting site selection, surveys for site selection, airport		
	classification			
С	Airport obstructions: zoning laws, classification of			
	obstructions, imaginary surfaces, approach zone, turning zone			
Unit 5	Runway Design			
А	Orientation, Cross wind Component, Wind rose Diagram ,Geometric Design and Corrections for Gradients			
В	Taxiway Design – Geometric Design Elements			
С	Minimum Separatio	n Distances, Design	Speed, Airport Drainage, runway and taxiway markings	
Mode of examination	Theory			
Weightage Distribution	CA	MTE	ETE	
	30%	20%	50%	
Text book/s*	1. Arora and S	1. Arora and Saxena; Railway Engineering by,		
	Dhanpat Rai Publications (P) Ltd, New			
	Delhi. (2006)			
		·		

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	2. Rangawala ; airport engineering by, Charotar
	publishing house Pvt ltd.
	3. Aggarwal M.M & Satish Chandra; Railway
	Engineering, Oxford University Press(2000).
	4. R Srinivasa Kumar, Transportation
	Engineering, University press
Other References	
	1. J.S. Mundrey, "A course in Railway Track Engineering". Tata McGraw Hill, 2000
	2. Robert Horenjeff; Planning and Design of Airports (2nd edition), McGraw Hill Book Co



School: SET		Batch : 2018-22			
Program: B.TECH		Current Academic Year: 2021-22			
Branch: CE		Semester: VII			
1	Course Code	CVL437 Course Name: INTRODUCTION TO PRESTRESSED CONCRETE DESIGN			
2	Course Title	INTRODUCTION TO PRESTRESSED CONCRETE DESIGN			
3	Credits	3			
4	Contact Hours (L-T-P)	3-0-0			
	Course Status	Elective			
5	Course Objective	1. To develop an understanding of prestressed concrete, its general principles and various methods			
		of pre-stressing.			
		2. To adopt various methods used in analysis of stresses and design the end-zone reinforcement.			
		3. The learn the types of losses and measure the deflection of prestressed members.			
		4. To understand the IS recommendations for design for flexure, shear and torsion.			
		5. To adopt the IS recommendations for designing of pre-stressed and post-stressed members.			
6	Course Outcomes	CO1: Describe the concepts of prestressing concrete, general principles and methods of pre-stressing. CO2: Analyze the stresses developed in the member during stressing by various methods and design the end-zone reinforcement. CO3: Calculate the losses due to prestress and the deflection in members due to pre-stressing. CO4: Design the sections for Flexure, Shear and Torsion as per Indian standard recommendation. CO5: Design various pre-stressed and post-stressed members as per Indian standard recommendations.			
7	Course Description	Introduction to prestressing, elastic analysis and transfer of prestress, loss in prestress, short-term and long-term deflections in prestressed members, design of sections for flexure, shear and torsion., design of pre-tensioned and post-tensioned members as per Indian Standard recommendations and introduction to composite sections.			
8	Outline syllabus				
	Unit 1	Introduction			
	А	Historic development, General principles, Advantages and limitations			
	В	Materials and Indian Standard recommendations			
	С	Methods and Systems of Pre-stressing			
	Unit 2	Elastic Analysis and Transfer of Prestress			
	А	Elastic analysis of prestressed concrete beams with different cable profiles			



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В	Transfer of pre-stress in pre-tensioned memb	Transfer of pre-stress in pre-tensioned members and end zone reinforcement		
С				
Unit 3	Loss of Prestress and Deflection			
А	Short term and long term losses			
В	Factors influencing deflections and its control			
С	Short term and long term deflections of uncracked members			
Unit 4	Design for Flexure, Shear and Torsion			
А	Kern Zone, allowable stresses and design crit	teria as per Indian S	Standards	
В	Elastic design for Flexure			
С	Elastic design for Shear and Torsion			
Unit 5 Design of Pre-Stressed Members				
А	Design of Pre-Tensioned members			
В	Design of Post-Tensioned Members			
С	Introduction to Composite Sections and differential shrinkage			
Mode of examination	Theory			
Weightage	CA	MTE	ETE	
Distribution	30%	20%	50%	
Text book/s*	1. Krishna Raju, N., "Prestressed Concrete," Tata McGraw-Hill Publishing Company Limited, 2012			
Other References	1. Rajagopalan, N., "Prestressed Concrete," Narosa publishing house, 2013.			
	2. Indian standard on "CODE OF PRACTICE FOR PRESTRESSED CONCRETE," Bureau of Indian Standard, 2003 – IS 1343:2012			



School: SET		Batch : 2018-22		
Prog	ram: B.TECH	Current Academic Year: 2021-22		
Branch: CE		Semester:VII		
1	Course Code	Course Name: Sustainable Development		
2	Course Title	Sustainable Development		
3	Credits	2		
4	Contact Hours (L-T-P)	2-0-0		
	Course Status	Elective		
5	Course Objective	The objective of this course is to put the understanding into practice, changing our unsustainable ways into more sustainable ones. The aim of sustainable development is to balanceeconomic, environmental and social needs, allowing prosperity for now and future generations.		
6	Course Outcomes	 CO1: Understand the importance of environment, sustainable development and its need CO2: Identify the causes in climate change and how to save the environment CO3: Describe the various laws and abatements for the safety of environment CO4: Understand the CDM project cycle and secondary market for emission trading CO5: Describe the cleaner production, process flow diagram and zero waste 		
7	Course Description	Environment and Governance, Sustainable development and environment, Need of sustainable development, Climate change & alternative energies, Over-use of natural resources – overpopulation, deforestation, water shortage & overfishing, How we can live more sustainably, Kyoto Protocol, Greenhouse gas abatement, Carbon trading, CDM Project cycle, Secondary market for emission trading, Kyoto protocol and Post Kyoto era, Cleaner Production, Process flow diagram, Zero Waste, Social perspectives of Sustainable development		
8	Outline syllabus			
	Unit 1	Sustainable development		
	А	Environment and Governance		
	В	Sustainable development and environment		
	С	Need of sustainable development		
Unit 2 Climate change		Climate change		
	А	Climate change & alternative energies		
	В	Over-use of natural resources – overpopulation, deforestation, water shortage & overfishing		
	С	How we can live more sustainably		



				Beyond Boundaries		
	Unit 3	Carbon Trading				
	А	Kyoto Protocol				
	В	Post Kyoto era				
	С	Carbon trading				
	Unit 4	Emission trading				
	Α	CDM Project cycle				
	В	Secondary market for emission trading				
	С	Greenhouse gas abatement				
	Unit 5	Clean Production				
	А	Cleaner Production, Process flow diagram				
B Zero Waste						
	С	Social perspectives of Sustainable development				
	Mode of	Theory				
	examination					
	Weightage	CA	MTE	ETE		
	Distribution	30%	20%	50%		
	Text book/s*	1. TE Graedel,	BR Allenby, Industr	tial Ecology and Sustainable Engineering, PHI.		
		2. TH Tietenber	rg, "Emission Tradii	ng: Principles and practice". RFF Press, 2006.		
	Other References	 A D Ellerman, FJ Convery and C De, "Pricing carbon: The European UnionEmission Trading Scheme". Cambridge University Press, 2010. 				
		2. D. Freestone and C Streck, "Legal Aspects of Carbon Trading" KyotoCopenhagen and				
		beyond", OUP Oxford, 2009.				
		3. S M Patil, "Law on Environment".				
		4. MM Sulphey, Introduction to Environmental Management, PHI.				



Sc	hool: SET	Batch: 2018-22		
Program: BTech		Current Academic Year: 2021-22		
	anch:Civil	Semester:		
1	Course Code	CVL426 Course Name : Management of Disasters		
2	Course Title	MANAGEMENT OF DISASTERS		
3	Credits	3		
4	Contact Hours (L-T-P)	3-0-0		
	Course Status	Professonal Elective		
5	Course Objective	1. To understand the various types of disasters and their impact.		
	U U	2. To develop an understanding of why and how the modern disaster management is involved with		
		Pre-Disaster and Post-Disaster Activities.		
		3. Agencies involved in Disaster Management in India.		
		4. Application of Technology.		
6	Course Outcomes	CO1: Understand the key concepts of a Disaster.		
		CO2:Identify the various types of disasters that can occur.		
		CO3:Develop a basic under understanding of Prevention, Mitigation,		
		Preparedness, Response and Recovery.		
		CO4:Learn the Disaster Management Organisation of India and working of various National Disaster		
		Management Agencies.		
		CO5: Develop an understanding of Application of Science and Technology in Disaster Management.		
		CO6:To understand conceptual understanding of disasters and its relationships with development.		
7	Course Description	Introduction to disasters, Types of disasters, Disaster management cycle and framework, Disaster		
		Management in India, Disaster Management Act and Guidelines, Application of Science and		
		Technology for Disaster management and Mitigation, Case studies about various disasters.		
8	Outline syllabus			
	Unit 1	Introduction		
	A	Concept and definition of Disaster, Hazard, Vulnerability		
	В	Risk, Capacity – Disaster and Development		
	С	Disaster managementhistory.		
	Unit 2	Types of Disaster		
	А	Geological Disasters		
	В	Hydro-Meteorological Disasters		
	С	Technological Disasters		



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D	Biological Disaster	Biological Disasters			
E	Man-made Disaste	Man-made Disaster			
Unit 3	Disaster Manager	Disaster Management Cycle and Framework			
А	Disaster Managem	Disaster Management Cycle			
В	Pre-Disaster – Risl	Pre-Disaster – Risk Assessment and Analysis			
С	Prevention and Mi	Prevention and Mitigation of Disasters			
D	Early Warning Sys	tem			
Е	Post-disaster – Dar	Post-disaster – Damage and Needs Assessment			
Unit 4	Disaster Manager	nent in India			
А	Disaster Profile of	Disaster Profile of India			
B Mega Disasters of India and Lessons Learnt			ons Learnt		
С	Disaster Managem	Disaster Management Act			
D	National Disaster	National Disaster Management Plan			
E	Role of National A	Role of National Agencies			
Unit 5	Applications of S	Applications of Science and Technology			
A GIS					
В	B GPS				
С	Remote Sensing	Remote Sensing			
	Total Hours	Total Hours			
Mode of examination	Theory				
Weightage Distributio	n CA	MTE	ETE		
	30%	20%	50%		
Text book/s*	1. Coppola D P, 2	1. Coppola D P, 2007. Introduction to International Disaster Management, Elsevier Science			
	London.				
	2. "Disaster Manag	2. "Disaster Management in India", Ministry of Home Affairs, Government of India.			
	3. "Disaster Manag	3. "Disaster Management Act", Ministry of Home Affairs, Government of India.			
	4. "Disaster Manag	4. "Disaster Management Plan of India", Ministry of Home Affairs, Government of India.			
Other References	-				



School: SET		Batch : 2018-22				
Program: B.TECH Branch: CE		Current Academic Year: 2021-22				
		Semester: VIII				
1	Course Code	Course Name: Earthquake Engineering				
2	Course Title	Earthquake Engineering				
3	Credits	3				
4	Contact Hours (L-T-P)	3-0-0				
	Course Status	Elective				
5	Course Objective	The objective of this course is to study the basic concepts of Earthquake engineering, seismological activity of the earth in response to sub-surface strata, plate tectonics, faults, waves Induced by earthquakes, and size of earthquakes, liquefaction phenomenon.				
6	Course Outcomes	 CO1: Understand the basic concepts of earthquake engineering and the facts related to earthquakes, Define the tectonic plate theory, different plates and its movement CO2: Explain plate boundaries, concept of elastic rebound theory CO3:Discuss the earthquake hazards and different types of seismic waves occurred after an earthquake CO4: Discuss the various types of seismic inputs and different methods to analyze a building seismically. CO5: Design of shear wall, ductility capacity and retrofitting techniques for different types of 				
7	Course Description	Introduction to Earthquake, basic terminologies, Earth and its interior, plate tectonic theory, faults and its types, Elastic rebound theory, types of seismic waves, seismic inputs, zoning of India, design of shear wall, retrofitting strategies for RCC and masonry building.				
8	Outline syllabus					
	Unit 1	Introduction				
	А	Introduction to Earthquakes, Causes of earthquakes, basic Terminology, Magnitude, Intensity				
	В	Introduction to Seismology, Earth and its interior				
	С	Theory of Plate Tectonic, Plate Margins and Earthquake occurrences, The Movement of Indian Plate				
	Unit 2	Faults and Plate boundaries				
	А	Fault, Different Faults Type, Introduction to Plate Boundaries, Types of Plate Boundaries, Examples of				



	Plate Boundaries				
В	Elastic Rebound Theory, Earthquake Hazards				
С	Seismic Waves, Types of Seismic waves, Primary Waves, Secondary waves, Surface Waves, Rayleigh				
	Waves, Love waves, Wave Parameters, Detection				
Unit 3	Seismic inputs & IS code method of seismic analysis				
Α	Time history, fourier spectrum, power spectral density function, design response spectrum				
В	Seismic co-efficient method and its limitation, I. S. code provision for seismic (static) analysis of				
	buildings				
С	Seismic Zoning Map of India				
Unit 4	Past earthquake				
Α	Damages during past earthquakes and remedial measures				
В		Allowable ductility demand, Ductility capacity, Reinforcement detailing for members and joints			
С	Introduction to shear wall, Elements of shear wall, position of shear wall				
Unit 5	Seismic Evaluati	on and Retrofit	tting		
А		Introduction, components of seismic evaluation Methodology			
В	Seismic Retrofitting Strategies of reinforced concrete building				
С	Seismic Retrofitting Strategies of Masonry building				
Mode of examination	Theory				
Weightage	CA	MTE	ETE		
Distribution	30%	20%	50%		
Text book/s*	1. Steven L. Kramer, "Geotechnical Earthquake Engineering," Pearson, 2003				
	2. Anil K. Chopra, "Dynamics Of Structures Theory & Applications to Earthquake Engineering"				
	,Pearson, 2007				
	3. Datta T K. "Seismic Analysis of Structures", Wiley India Private Limited				
Other References	1. An Introduction to Seismology, Earthquakes and Earth Structure. Stein, S. and Wysession, M				
	Blackwell Publishing				
	2. Modern G	2. Modern Global Seismology. Lay, T., and Wallace, T.C., Academic Press			