SCHEME OF INSTRUCTION & EXAMINATION

B.E. III – Semester

	(CIVIL ENGINEERING)											
			Scheme of Instruction				S Ex	of ion	its			
S. No.	Course Code	Course Title	L	Т	Pr/ Drg	Contact Hrs/Wk	CIE	SEE	Duration in Hrs	Credits		
The	ory Courses							70	3	3		
1	BS 301 MT	Engineering Mathematics-III	3	1	-	4	30	70		-		
2	ES321EE/ME	Electrical and Mechanical	3	_	-	3	30	70	3	3		
	/	Technology				3	30	70	3	3		
_ 3	PC301CE	Engineering Geology	3			4	30	70	3	3		
4	PC302CE	Strength of Materials - I	3	1	-			70	3	3		
5	PC303CE	Fluid Mechanics-I	3	1	_	4	30	70				
6	PC304CE	Building Materials and	3	_	-	3	30	70	3	3		
		Construction				3	30	70	3	3		
7	PC305CE	Surveying-I	3	-								
Practical / Laboratory Courses 2 2 25 50 3								1				
8	PC 351 CE	Engineering Geology Lab	-	-	2	2	25		3	1		
9	PC 352 CE	Surveying-I Lab	-	-	2	2	25	50	3	23		
		Total	21	03	4	28	260	590		43		
		20000			41	Dan	artme	nts				

Engineering Service Courses offered to other Departments Scheme of											
	Course Code		Sche	Scheme of Instruction				Examination			
S. No.		Course Title	L	Т	Pr/ Drg	Contact Hrs/Wk	CIE	SEE	Duratio n in Hrs	Credits	
Theory Courses											
1.	ES321CE	Mechanics of Materials (for ME,PE &AE)	3	1	-	4	30	70	3	3	
2.	MC916CE	Environmental Sciences (for CSE,EEE,EIE,ME& PE)	3	-	-	3	30	70	3	3	
Practical /Laboratory Courses										Τ	
3.	ES361CE	Mechanics of Materials Lab (for ME & PE)	-	-	2	2	25	50	3	1	

BS: Basic Sciences

ES: Engineering Sciences MC: Mandatory Course

PC: Professional Course HS: Humanities and Sciences

L: Lectures

T: Tutorials

Pr : Practicals Drg: Drawing

CIE: Continuous Internal Evaluation

SEE: Semester End Examination (Univ. Exam)

Note: 1) Each contact hour is a Clock Hour

- The practical class can be of two and half hour (clock hours) duration as per the requirement of a particular laboratory.
- 3) Students admitted into B.E./B.Tech. courses under lateral entry scheme (through ECET) from the academic year 2017-18 should undergo the following bridge course subjects at III Semester (CBCS).

(1) ES 154 CS

Computer Programming Lab

(2) MC 156 EG Engineering English La

2

SCHEME OF INSTRUCTION & EXAMINATION

B.E. IV – Semester

(CIVIL	ENGINEERING	3)

(CIVIL ENGINEERING) Scheme of											
			Scheme of Instruction				Examination			its	
S. No.	Course Code	Course Title	L	Т	Pr/ Drg	Contact Hrs/Wk	CIE	SEE	Duration in Hrs	Credits	
Theo	ry Courses					1	30	70	3	3	1
1	BS423MT	Numerical Methods	3	1		44	30	70	3	3	4
2	PC401CE	Strength of Materials-II	3	1		4	30	70	3	3	4
3	PC402CE	Fluid Mechanics-II	3	1	-	4	30	70	3	3	4
4	PC403CE	Surveying-II	3	1		$\frac{4}{3}$	30	70	3	3	
5	PC404CE	Hydrology and Water	3	-	-	,		70		 _	\dashv
		Management				3	30	70	3	3	\dashv
6	MC916CE	Environmental Sciences	3		- -	3	30	70	3	3	1
7	HS401BM	Managerial Economics and	3	-	-			70			\dashv
		Accountancy									\dashv
Pract	tical / Laborat	tory Courses			2	2	25	50	3	1 !	\dashv
8	PC451CE	Material Testing Lab		-	2	2	25	50	3	1	-
9	PC452CE	Fluid Mechanics-I lab		-	2	2	25	50	3	1	-
10	PC453CE	Surveying-II Lab	- 21	4	06	31	285	640		24	1
Total 21 4 06 31 265 C.											

Engineering Service Courses Offered to other Departments

Engineering Service Courses of Scheme of										
			Scheme of Instruction				Examination			ts
S. No.	Course Code	Course Title	L	Т	Pr/ Drg	Contact Hrs/Wk	CIE	SEE	Duration in Hrs	Credits
Theo	Theory Courses									
1.	MC916CE	Environmental Sciences (for ECE & AE)	3	-	-	3	30	. 70	3	3

BS: Basic Sciences

ES: Engineering Sciences

MC: Mandatory Course

PC: Professional Course

HS: Humanities and Sciences

L: Lectures

T: Tutorials

Pr : Practicals

Drg: Drawing

CIE: Continuous Internal Evaluation

SEE: Semester End Examination (Univ. Exam)

Note: 1) Each contact hour is a Clock Hour

2) The practical class can be of two and half hour (clock hours) duration as per the requirement of a particular laboratory.

24

Head of the Department Department of Civil Engineering METHODIST COLLEGE OF ENGG. & TECH. King Koti Roed, Abids, Hydersbed.