## <u>Integrated B.Tech. - M.Tech./MBA (Civil Engineering) Programme</u> <u>with CBCS</u>

,		SEMESTER-I			
Sr. No. Subject Code		ect Code Courses		Credits	
		THEORY	\		
į	PH102	Engineering Physics	3-1-0	4	CI
2.	MA 101	Engineering Mathematics - I	3-1-0	4	C2
3	ME101	Engineering Mechanics	2-1-0	3	C3
석	CS101	Computer Programming - I	2-影0	24-	SEC!
5	EE!02	Electrical Technology	2-1-0	34	C4
Ó	EN101	English Proficiency	2-0-0	2	AECC1
7		OPEN ELECTIVE I	2-0-0	2	OE1
		PRACTICALS	: .		
3	F1-1104	Engineering Physics Lab	0-0-2	1	C5
ò	ME102	Engineering Workshop	0-0-3	2	C6
10	CS181	Computer Programming Lab-I	0-0-2	11	SEC2
11	EE104	Electrical Technology Lab	0-0-2	1	C7
12	GP	General Proficiency	-	Non Credit	
		Total	16-3-10	25	
	-	Total Contact Hours		29	

### Skill Enhancement Course (SEC):

- 1. CS101 Computer Programming-I
- 2. CS181 Computer Programming Lab-I

### Ability Enhancement Compulsory Course (AECC):

1. EN101 English Proficiency

### Open Elective I (OE I)

-Courses offered from other schools

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# <u>Integrated B. Tech. + M. Tech. / MBA (Civil Engineering) Programme</u> with CBCS

	·	SEMESTER – II			
ſ. T	Subject Code	Courses	L-T-P	Credits	
٥.		THEORY	:		C8
		Engineering Chemistry	3-1-0	4	
<u>l</u>	CY101	Engineering Mathematics - II	3-1-0	4	C9
2	MA:102		2-1-0	3	AECC2
3	ESIOI	Environmental Studies	2-0-0	急业	SEC3
4.	CS102	Computer Programming - II	2-1-0	30	C10
5	EC101	Basic Electronics	2-0-0	2	AECC3
ó	EN102	Professional Communication	2-0-0	2	AECC4
7	BS101	Human Values & Buddhist Ethics	2-0-0	_	-
		PRACTICALS	2.2.2		C11
- <u>.</u>	CY103	Engineering Chemistry Lab	0-0-2	1	· C12
	EC181	Basic Electronics Lab	0-0-2	1	C13
9		Engineering Graphics	0-0-3	2	SEC4
10		Computer Programming Lab -II	0-0-3	<b>非</b> 对一	3004
11	CS182	General Proficiency	-	Non Credit	
11	GP	Total	16-3-10	25	
		Total Contact Hours		29	
				₹ <u>-</u>	

### Skill Enhancement Course (SEC):

- 1. CS102 Computer Programming II
- 2. ME102 Workshop Practices
- 3. CS182 Computer Frogramming Lab -II

### Ability Enhancement Compulsory Course (AECC):

- 1. ES101 Environmental Studies
- 2. EN 102 Professional Communication
- 3. BS101 Human Values & Buddhist Ethics

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# <u>Integrated B.Tech. - M.Tech./MBA (Civil Engineering) Programme</u> <u>with CBCS</u>

		SEMESTER-III			
Sr. No.	Subject Code	Courses	L-T-P	Credits	
		THEORY			
{	MA 201	Engineering Mathematics - III	3-1-0	4	C14
2.		GENERIC ELECTIVE I	2-0-0	2	GE1
3	CE203	Hydrauticc	3-1-0	4	C15
4	CE205	Mechanics of Materials	3-1-0	4	C16
5	CE207	Surveying-1	2-1-0	3	C17
<u>6</u>		OPEN ELECTIVE II	3-0-0	3	OEII
		PRACTICALS			
7	CE209	Hydraulics Lab	0-0-2	1	C18-
S	CE211	Material Testing Lab	0-0-2	1	C19
Ģ.,	CE213	Surveying Lab - I	0-0-3	2	C20
10	GF	General Proficiency	•	Non Credit	
		Total	16-4-7	24	
		Tetal Contact Hour	2	7	

### Generic Elective I

1. CE 215 Engineering Geology

2. ME 201 Material Science

### Open Elective II

Courses offered from other schools

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# Integrated B.Tech. + M.Tech./MBA (Civil Engineering) Programme with CBCS

		SEMESTER - IV			
Sr.	Subject Code	Courses	L-T-P	Credits	
No.					
		THEORY	• .		
i	MA. 202	Quantitative Techniques Analysis Note: 1 and Stalistical	3-1-0	4	C21
2.	CE 202	Building Materials & Construction	3-0-0	3	C22
4;	CE204	Environmental Engineering - I	3-1-0	4	C23
5	CE206	Structural Analysis - I	3-1-0	4.	C24
ć	CE208	Surveying-H	3-1-0	4	C25
		PRACTICALE			
7	CE210	Environmental Engineering Lab	0-0-3	2	C26
-8	CE212	Surveying Lab - II	0-0-3	2	C27
9	GP.	General Proficiency	-	Non Credit	
		Total	15-4-6	23	
	Total Contact Hour 25		25		

		semester – v			
Sr. No	Subject Code	Courses	L-T-P	Credits	-
		THEORY			
1		GENERIC ELECTIVE II	2-0-0	2	GEII
2	CE301	R. C. Structure - I	3-1-0	4	C28
3	CE303	Transportation Engineering – I	3-0-0	3	C29
Zį.	CE305	Environmental Engineering – II	3-1-0	. 4	C30
5	CE307	Engineering Hydrology	3-1-0	4	C31
ર્ડ	CE309	Structural Analysis - II	3-1-0	4	C32
		PRACTICALS	*	·	
$\overline{\gamma}$	OE3 IO	Concrete Lab	0-0-3	2	C33
8	CE315	Transportation Lab	0-0-2	1	C34
9	CE317	Building Design & Drawing	0-0-2	1.	C35
10	GP	General Proficiency		Non Credit	
		Total	17-4-7	25	
		Total Contact Hours	-	28	

Generic Elective II

CE311: Engineering Economics

CS311: E Commerce

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# Integrated B. Tech. - M. Tech./MBA (Civil Engineering) Programme with CBCS

		SEMES"	TER - VI		
Sr. No.	Subject Code	Commissi	L-T-P	Credits	
1:00		THEORY			•
	CE318	Disaster Management	2-0-0	2	C36
2	CE302	R. C. Structure - II	3-1-0	4	C37
	CE304	Soil Mechanics	3-1-0	4	C38
۷إ.	CE306	Transportation	3-0-0	3	C39
		Engineering - II			
5	CE308	Irrigation Engineering	3-1-0	4	C40
6	CE310	Steel Structures	3-1-0	4	C41
		PRACTICALS	•		
7	CE312	Soil Mechanics Lab	0-0-2	1	C42
 ৪	CE314	Design Lab	0-0-2	1	C43
9	CE316	CAD Lab - I	0-0-2	1	C44
10	GP	General Proficiency		Non Credit	
	-	Total	17-4-6	24	
		Total Contact Hours	27		

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### <u> Integrated B. Tech. + M. Tech. / MBA (Civil Engineering) Programme</u> with CBCS

		SEMESTER - VII- Environmental	Engineering		
Sr. No.	Subject Code	Courses	L-T-P	Credits	
		THEORY	i jednaka i kara		
1		Generic Elective III	3-1-0	4	GE3
2	CE 403	Construction, Planning and Management	3-0-0	3	C45
3	CE401	Foundation Engineering	3-1-0	4	C46
4	CE421	Estimating and Costing	2-1-0	3	C47
5		Elective 1	30-0	3	DSE1
ΰ		Elective H	2-1-0	3	DSE2
		PRACTICALS			
7	CE425	Seminar	0-0-3	2	SEC5
8	GP	General Proficiency	•	Non Credit	
		Total	17-3-3	22	
		Total Contact Hours	23		

### Elective-I (DSE 1)

CE503: Remote Sensing & GIS
 CE501: Energy and Environment

#### Elective-II (DSE2)

1. CE505: Unit Processes

2. CE507: Environmental Chemistry and Microbiology

#### Generic Elective (GE3)

1. MA 406 Operation Research

2. MA 507 Optimization Techniques

3. MA 402 Modeling and Simulation

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# Integrated B.Tech. + M.Tech./MBA (Civil Engineering) Programme with CBCS

		SEMESTER - VIII- Environment	tal Engineering		
Sr.	Subject	Courses	L-T-P	Credits	
No.	Code				
		THEORY			
. 1 .	CE502	Environmental Policies &	3-1-0	4	. C48
		Legislation			
2	CE504	Advance Environmental	3-1-0	4	C49
	-	Engineering			
3	CE506	Air and Noise Pollution	3-1-0	Ą.	C50
4	CE508	Advance Hydrology	3-1-0	4	C51
5		Specialization Elective-I	3-0-0	3	DSE3
		PPRACTICALS			
6	CE514	Advance Environmental	0-0-3	2	C52
		Engineering Lab			
7	CE516	Project	0-0-10	5	DP1
8	GP	General Proficiency		Non Credit	
		Total	15-4-13	. 26	
		Total Contact Hours	32		

### Specialization Elective I.

CE510: Environmental Toxicology

• CE512: Environmental Health

Sr.	Subject	Courses	Credits	
No.	Code			į.
1	CE 600	Summer Project/ Industrial Training (4- 6 Weeks)	, 5	DP2

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## Integrated B. Tech. - M. Tech./MBA (Civil Engineering) Programme with CBCS

		SEMESTER – IX– Environmental Engineerin	g		
Sr. No.	Subject Code	Courses	L-T-P	Credits	
-		THEORY			
1	CE601	Solid and Hazardous Waste Management	3-1-0	4	C53
2	CE605	Environmental Impact Assessment	3-0-0	3	C54
3		Specialization Elective-II	3-1-0	4	DSE4
		PROJECTS			
4	CE617	Dissertation Part-I	2**-0-16	8	DP3
5	GP .	General Proficiency		Non Credit	
		Total	9-2-16	19	
		Total Contact Hours		27	

<sup>\*\*</sup> This will not be a usual lecture session, but this is one to one interaction of each student with the concerned faculty member

Specialization Elective - II(DSE 4)

- 1. CE603: Soil and Groundwater Contamination
- 2. CE607: Management in WATSAN Section
- 3. CE609: Climate Change and its Impact on Environment
- 4. CE611: Design of Environmental Facilities
- 5. CE 613: Industrial Wastewater Treatment

SEMESTER – X – Environmental Engineering					
Sr. No.	Subject Code	Courses	L-T-P	Credits	
1	CE620	Dissertation Part – II		22	DP4
2	GP	General Proficiency	-	Non Credit	
		Total	00000	22	

Total Credits = 240

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