CURRICULUM STRUCTURE

			l Semester Scheme o	f Stu	dies	- Dip	loma	in (Civil E	ngine	ering	j [C-2	0]				
Sl.	Category / ig nent	Course	Course Title	Hours per week		eek	contact hrs	Credits	C: Ma	IE rks	SI Ma	EE rks	Total Marks	Min Marks for Passing (including CIE marks)	ssigned Grade	Grade Point	and CGPA
No	Course Cate Teaching Department	Code		L	Т	P	Total con /week	Cre	Max	Min	Max	Min	Total !	Min Ma Passing (i CIE n	Assigne	Grade	SGPA an
	THEORY COURSES																
1	ES/CE	20CE11T	Construction Materials	4	0	0	4	4	50	20	50	20	100	40			
	PRACTICAL COURSES														Semester		
3	EG/SC/CE	20EG01P	Communication Skills	2	0	4	6	4	60	24	40	16	100	40			eme
3	BS/SC	20SC02P	Statistics and Analytics	2	0	4	6	4	60	24	40	16	100	40			1st S
4	ES/CS	20CS01P	IT Skills	2	0	4	6	4	60	24	40	16	100	40			for
				A	UDIT	COU	JRSES	S			•						
5	AU/SC	20AU01T	Environment Sustainability	2	0	0	2	2	50	20	-	-	50	20			ly SGPA
6	AU Physical Activity		Sports/NCC/NSS/Youth Red Cross/Yoga/ Technical club.		nt shall		_							articipate a	_	The	Only
			Total	12	0	12	24	18	280	112	170	68	450	180			

T:- Theory P:- Practical D:- Drawing E:- Elective BS- Basic Science:: ES-Engineering Science:: HS-Humanities & Social Science:: AU-Audit Course:: EG: English :: SC: Science

Note:

- 1. Assigned Grade, Grade Point, SGPA and CGPA to be recorded in the Grade/Marks card.
- 2. AU- Physical Activity- Student participation in the selected physical activity shall be monitored and the participation record shall be maintained by the respective Programme Coordinator (Head of Section).
- Theory course Semester End Examination (SEE) is conducted for 100 marks (3 Hours duration)
 Practical course CIE and SEE is conducted for 100 marks (3 Hours duration)

		II S	emester Scheme of Stu	udies	: - D	iplo	oma i	n Civi	l Engii	neerii	ng [C-2	20]									
Sl. No	Course Category / Teaching Department		Course Title	Hours per week		Hours per week		Hours per week		Total contact hrs/week		Credits	CIE Marks		SEE Marks		Total Marks	Min Marks for Passing (including CIE	Assigned Grade	Grade Point	SGPA and CGPA
	C			L	Т	P			Max	Min	Max	Min				\bot	Щ				
	THEORY COURSES																				
1	BS/SC	20SC01T	Engineering Mathematics	4	0	0	4	4	50	20	50	20	100	40							
2	SC/CE	20PM01T	Project Management Skills	6	0	0	6	4	50	20	50	20	100	40			er				
	PRACTICAL COURSES															mest					
3	ES/CE	20CE21P	Civil Engineering Graphics	2	0	4	6	4	60	24	40	16	100	40			CGPA of 2nd Semester				
4	ES/CE	20CE22P	Basic Surveying	2	0	4	6	4	60	24	40	16	100	40			PA of				
5	ES/EE	20EE01P	Fundamentals of Electrical & Electronics Engineering	2	0	4	6	4	60	24	40	16	100	40			SGPA & CG				
				A	UDI	T C	OURSI	ES									SC				
6	AU/KA	20KA21T	Kannada-I/ಸಾಹಿತ್ಯಸಿಂಚನ – I /ಬಳಕೆ ಕನ್ನಡ - ।	2	0	0	2	2	50	20	-	-	50	20							
	•		Total	18	0	12	30	22	330	132	220	88	550	220							

T:- Theory P:- Practical D:- Drawing E:- Elective BS- Basic Science:: ES-Engineering Science:: HS-Humanities & Social Science:: AU-Audit Course:: EG: English :: SC: Science

- 1. Assigned Grade, Grade Point, SGPA and CGPA to be recorded in the Grade/Marks card.
- 2. Theory course Semester End Examination (SEE) is conducted for 100 marks (3 Hours duration)
- 3. Practical course CIE and SEE is conducted for 100 marks (3 Hours duration)



Government of Karnataka DEPARTMENT OF COLLEGIATE AND TECHNICAL EDUCATION Curriculum Structure

III Semester Scheme of Studies- Diploma in Civil Engineering

	ent			Но	urs per w	eek			CII Mar		SEI Mar			sing (s)			
SI. No.	Course Category / Teaching Department	Course Code	Course Name	L	Т	Р	Total contact hrs /week	Credits	Max	Min	Max	Min	Total Marks	Min Marks for Passing (including CIE marks)	Assigned Grade	Grade Point	SGPA and CGPA
					Integra	ted Co	urses										
1	PC/CE	20CE31P	Engineering Mechanics and Strength of materials	3	1	4	8	6	60	24	40	16	100	40			
2	PC/CE	20CE32P	Modern Surveying	3	1	4	8	6	60	24	40	16	100	40			CGPA
3	PC/CE	20CE33P	Construction Techniques	3	1	4	8	6	60	24	40	16	100	40			જ
4	PC/CE	20CE34P	Building Drawing using CADD	3	1	4	8	6	60	24	40	16	100	40			th SGPA
					Aud	it Cour	se										Both
5	AU/KA	20KA31T	ಸಾಹಿತ್ಯ ಸಿಂಚನ-॥/ ಬಳಕೆ ಕನ್ನಡ-॥	2	0	0	2	2	50	20	-	-	50	20			
			14	4	16	34	26	290	116	160	64	450	180				

^{*}PC: Programme Core:: AU-Audit Course:: KA: Kannada:: L: Lecture:: T: Tutorial:: P: Practice



Government of Karnataka DEPARTMENT OF COLLEGIATE AND TECHNICAL EDUCATION

Curriculum Structure

IV Semester Scheme of Studies- Diploma in Civil Engineering

				Но	ırs per w	eek			CIE Marks		SEE Marks			ρū			
Sl. No.	Course Category / Teaching Department	Course Code	Course Name	L	Т	P	Total contact hrs /week	Credits	Max	Min	Max	Min	Total Marks	Min Marks for Passing (including CIE marks)	Assigned Grade	Grade Point	SGPA and CGPA
				I	ntegra	ted Co	urses										
1	PC/CE	20CE41P	Concrete Technology	3	1	4	8	6	60	24	40	16	100	40			
2	PC/CE	20CE42P	Building Estimating and valuation	3	1	4	8	6	60	24	40	16	100	40			CGPA
3	PC/CE	20CE43P	Site Management	3	1	4	8	6	60	24	40	16	100	40			જ
4	PC/CE	20CE44P	Design and detailing of RCC structures	3	1	4	8	6	60	24	40	16	100	40			th SGPA
					Aud	it Cour	se										Both
5	AU/CE	20CE45T	Indian Constitution	2	0	0	2	2	50	20	1	-	50	20			
			Total	14	4	16	34	26	290	116	160	64	450	180			

^{*}PC: Programme Core:: AU-Audit Course:: L: Lecture:: T: Tutorial:: P: Practice

					_		CULUM .												
	Course Pathway Title					Cheme of Studies Hours per Semester			in Civ CI Mai	E	SE Ma	E-1 arks	SE Ma	SEE-2 Mark		for CIE	rade	int	GPA
Pathway	Course Category / Teaching Department			L	Т	P	Total contact hrs /Semester	Credits	Max	Min	_	eory) Min	(Prac Max	Min	Total Marks	Min Marks for Passing (including CIE marks)	Assigned Grade	Grade Point	SGPA and CGPA
Pro	gramme Speci	alization P	athway		•	•						'							
	CE	20CE51 I	Structural Engineering	104	52	312	468	24	240	96	60	24	100	40	400	160			
	Specialization pathways in emerging areas	20CE52 I	Town Planning and Green Building	104	52	312	468	24	240	96	60	24	100	40	400	160			
1	Student may select any one of the	20CE53 I	Transportation Engineering	104	52	312	468	24	240	96	60	24	100	40	400	160			
	specializations	20CE54 I	Built Environment	104	52	312	468	24	240	96	60	24	100	40	400	160			
Scie	ence and Resea	rch Pathw	ay	L	T	P	Total	Credit		CIE Marks		SEE Marks							
									Ma		Min	Ma							
	BS/SC/CE Specialization	20SC51T	Paper 1-Applied Mathematics	52	26	0	78	6	50	'	20	50		20	100	40			Ą
	pathway in Science and	20SC52T	Paper 2 – Applied Science	52	0	52	104	6	50		20	50		20	100	40			& CGPA
2	Research (Student need to	20RM53T	Paper 3 – Research Methodology	52	0	52	104	6	50		20	50		20	100	40			
	take all four papers in this	20TW54P	Paper 4 - Technical Writing	39	13	52	104	6	60)	24	40		16	100	40			SG 1
	pathway)		Total	195	39	156	390	24	21	0	84	190)	76	400	160			Both SGPA
Ent	repreneurship	Pathway																	_
3	ES/CE	20ET51I	Entrepreneurship and Start up	104	52	312	468	24	24	0	96	160)	64	400	160			

L:- Lecture T:- Tutorial P:- Practical BS- Basic Science:: ES-Engineering Science:: SC: Science

 $Note: In \ 5 th \ Semester \ student \ need \ to \ select \ any \ one \ of \ the \ pathways \ consisting \ of \ 24 \ credits$

 $Students\ can\ continue\ their\ higher\ education\ irrespective\ of\ the\ Pathway\ selected$

<u>CURRICULUM STRUCTURE</u> VI Semester Scheme of Studies - Diploma in Civil Engineering [C-20]

Pathway	tegory / nt	Course	Pathway	Course	·	Total contact	Credits	CI	CIE Marks		E ks	Total Marks	Min Marks for Passing	Assigned Grade	Grade	SGPA and CGPA
Pat	Course Category Teaching Department	Code						Max	Min	Max	Min					
		20CE61S	Specialisation pathway	Internship/ project	40 Hours / week Total 16 Weeks	640	16	240	96	160	64	400	160			
ship		20CE61R	Science and Research Pathway	Research project	40 Hours / week Total 16 Weeks	640	16	240	96	160	64	400	160			
Internship	ES/CE	20CE61E	Entrepreneursh ip and Start up pathway	Minimum Viable Product - MVP/ Incubation/ Startup proposal	40 Hours / week Total 16 Weeks	640	16	240	96	160	64	400	160			

Note: Note: Student shall undergo Internship/Project/research project/MVP/Incubation/Startup proposal in the same area as opted in 5th semester pathway