Department of Civil and Environmental Engineering

B.Tech Curriculum (2023 onwards)

SI No.	Course	L-T-P-C		
Semester 1				
1	Chemistry for Engineers	2-1-0-3		
2	Physics Laboratory/Chemistry Laboratory	0-0-3-2		
3	Engineering Mathematics -1	3-1-0-4		
4	Computer Programming	2-0-3-4		
5	Engineering Mechanics	2-1-0-3		
6	Introduction to Electrical Systems	2-0-0-2		
7	Concepts in Engineering and Design	1-0-2-2		
8	Language Course (P/F)	2-0-0-2		
	NCC/NSS*			
	Creative Arts / Physical Wellness / Lifestyle Management Course*			
	Semester Credits (Cumulative Credits)	22 (22)		
	Semester 2			
1	Introduction to Classical Physics	2-1-0-3		
2	Chemistry Laboratory/Physics Laboratory	0-0-3-2		
3	Engineering Mathematics -2	3-0-0-3		
4	Engineering Drawing	1-0-3-3		
5	Makers Laboratory	0-0-3-2		
6	Introduction to Electronics	2-0-0-2		
7	Ecology, Environment and Sustainability	2-0-0-2		
8	Strength of Materials	2-1-0-3		
	Semester Credits (Cumulative Credits)	20 (42)		
	Summer – Socially/locally relevant project under NSS			

^{*} The minimum requirements i.e., 90 hours for NSS and 30 hours for Creative arts/Physical Wellness/Lifestyle Management must be completed before the enrolment for Semester 5.

(1/10) Rev. 30-Jul-2023

Department of Civil and Environmental Engineering

B.Tech Curriculum (2023 onwards)

Course	L-T-P-C		
Semester 3			
Department Courses / Laboratories	17		
Mathematics Elective	3-0-0-3		
Introduction to Quantum Science and Technology	3-0-0-3		
Semester Credits (Cumulative Credits)	23 (65)		
Semester 4			
Department Courses / Laboratories	16		
Introduction to Data Science and Machine Learning	2-1-0-3		
Humanities Elective 1	3-0-0-3		
Semester Credits (Cumulative Credits)	22 (87)		
Summer – Socially/locally relevant project under NS	SS		
Semester 5			
Department Courses / Laboratories	16		
Free Elective 1	3-0-0-3		
Humanities Elective 2	3-0-0-3		
Semester Credits (Cumulative Credits)	22(109)		
Semester 6			
Department Courses / Laboratories	17		
Free Elective 2	3-0-0-3		
Free Elective 3	3-0-0-3		
Semester Credits (Cumulative Credits)	23 (132)		
Summer – See details given in the study plan section			

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Choice of Study Plans Available

All students must choose one of the five study plans given below.

	Summer Internship (Min. of 8 weeks)	Extended Internship (Min. of 24 weeks)	Project 2
Study Plan A	$\sqrt{}$	×	√*
Study Plan B	V	×	×
Study Plan C	×	$\sqrt{}$	×
Study Plan D	×	×	√*
Study Plan E	×	×	×

^{*} For these study plans, as per the Senate resolution, it is necessary to obtain Grade B or better in Project 1 done during Semester 7.

- For Study Plans A and B: Summer Internship must be done after completion of Semester 6 and before beginning of Semester 7 for a minimum of 8 weeks. Evaluation will be completed, and grades will be recorded in the transcript along with the courses taken in Semester 7.
- For Study Plan C: Extended Internship must be done after completion of Semester 6 and before beginning of Semester 8 for a minimum of 24 weeks. Evaluation will be completed, and grades will be awarded recorded in the transcript for Semester 7.
- For Study Plans D and E: No internship activity during summer after Semester 6.

(3/10) Rev. 30-Jul-2023

Study Plan A

Students must have grade B or better in Project 1 to choose this study plan

Course	L-T-P-C		
Semester 7			
Department Courses / Laboratories	3		
Project 1	3		
Summer Internship	2		
(Evaluation of internship done in the preceding summer, P/F course)			
Semester Credits (Cumulative Credits)	8 (140)		
Semester 8			
Project 2	6		
Free Elective 4	3-0-0-3		
Professional Ethics	1-0-0-1		
Semester Credits (Cumulative Credits)	10 (150)		

Category	Minimum Credit Requirement	Remarks
Basic sciences	20	Includes mathematics courses and/or electives.
Engineering Sciences	26	Includes emerging technology courses of 6 credits.
Professional Major	72	Department electives must be earned from 4 or 5 level courses approved by the department.
Project	9	
Humanities	9	Humanities electives must be earned from 2, 3, 4 or 5level humanities and social science courses
Free Electives	12	Must be earned from 2, 3, 4, or 5 level courses offered by the institute.
Internship	2	Minimum duration: 8 weeks
Total Credits	150	

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Study Plan B

Course	L-T-P-C		
Semester 7			
Department Courses / Laboratories	3		
Project 1	3		
Summer Internship	2		
(Evaluation of internship done in the preceding summer, P/F course)			
Semester Credits (Cumulative Credits)	8 (140)		
Semester 8			
Department Courses / Laboratories	6		
Free Elective 4	3-0-0-3		
Professional Ethics	1-0-0-1		
Semester Credits (Cumulative Credits)	10 (150)		

Category	Minimum Credit Requirement	Remarks
Basic sciences	20	Includes mathematics courses and/or electives.
Engineering Sciences	26	Includes emerging technology courses of 6 credits.
Professional Major	78	Department electives must be earned from 4 or 5 level courses approved by the department.
Project	3	
Humanities	9	Humanities electives must be earned from 2, 3, 4 or 5level humanities and social science courses
Free Electives	12	Must be earned from 2, 3, 4, or 5 level courses offered by the institute.
Internship	2	Minimum duration: 8 weeks
Total Credits	150	

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Study Plan C

Course	L-T-P-C		
Semester 7			
Extended Internship	6		
(Evaluation of internship to be done before beginning of Semester 8, P/F course)			
Semester Credits (Cumulative Credits)	6 (138)		
Semester 8			
Project 1	3		
Department Courses / Laboratories	3		
Free Elective 4	2-0-0-2		
Free Elective 5	3-0-0-3		
Professional Ethics	1-0-0-1		
Semester Credits (Cumulative Credits)	12 (150)		

Category	Minimum Credit Requirement	Remarks
Basic sciences	20	Includes mathematics courses and/or electives.
Engineering Sciences	26	Includes emerging technology courses of 6 credits.
Professional Major	72	Department electives must be earned from 4 or 5 level courses approved by the department.
Project	3	
Humanities	9	Humanities electives must be earned from 2, 3, 4 or 5level humanities and social science courses
Free Electives	14	Must be earned from 2, 3, 4, or 5 level courses offered by the institute.
Internship	6	Minimum duration: 24 weeks
Total Credits	150	

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Study Plan D

Students must have grade B or better in Project 1 to choose this study plan

Course	L-T-P-C		
Semester 7			
Department Courses / Laboratories	3		
Project 1	3		
Free Elective 4	2-0-0-2		
Semester Credits (Cumulative Credits)	8 (140)		
Semester 8			
Project 2	6		
Free Elective 5	3-0-0-3		
Professional Ethics	1-0-0-1		
Semester Credits (Cumulative Credits)	10 (150)		

Category	Minimum Credit Requirement	Remarks
Basic sciences	20	Includes mathematics courses and/or electives.
Engineering Sciences	26	Includes emerging technology courses of 6 credits.
Professional Major	72	Department electives must be earned from 4 or 5 level courses approved by the department.
Project	9	
Humanities	9	Humanities electives must be earned from 2, 3, 4 or 5level humanities and social science courses
Free Electives	14	Must be earned from 2, 3, 4, or 5 level courses offered by the institute.
Internship	-	
Total Credits	150	

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Study Plan E

Course	L-T-P-C		
Semester 7			
Department Courses / Laboratories	3		
Project 1	3		
Free Elective 4	2-0-0-2		
Semester Credits (Cumulative Credits)	8 (140)		
Semester 8			
Department Courses / Laboratories	6		
Free Elective 4	3-0-0-3		
Professional Ethics	1-0-0-1		
Semester Credits (Cumulative Credits)	10 (150)		

Category	Minimum Credit Requirement	Remarks
Basic sciences	20	Includes mathematics courses and/or electives.
Engineering Sciences	26	Includes emerging technology courses of 6 credits.
Professional Major	78	Department electives must be earned from 4 or 5 level courses approved by the department.
Project	3	
Humanities	9	Humanities electives must be earned from 2, 3, 4 or 5level humanities and social science courses
Free Electives	14	Must be earned from 2, 3, 4, or 5 level courses offered by the institute.
Internship	-	
Total Credits	150	

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Guidelines

- 1. The credits shown for department/free elective courses are only indicative. They may vary based on the actual elective course chosen by the student.
- 2. A maximum of 3 credits may be obtained against humanities electives from MOOCs courses approved by the HSS department.
- 3. A maximum of 6 credits may be obtained against department electives from MOOCs courses approved by the department.
- 4. A maximum of 6 credits may be obtained against free electives from MOOCs courses approved by the institute.
- 5. The maximum number of allowed MOOCs credits under all elective categories will be limited to 6.
- 6. The minimum number of credits necessary to obtain a degree is 150.

(9/10) Rev. 30-Jul-2023

Details of NSS Activity and Socially/Locally Relevant Project

At present 80 hours of NSS work is mandatory requirement for UG degree. A student is allowed to earn these hours by participating in different activities organized by the NSS team.

In the proposed curriculum NSS activity will be divided into three segments for a total of 90 hours.

- (a) 30 hours of mandatory participation in activities organized by the NSS team as earlier.
- (b) 30 hours of mandatory project work in a socially/locally relevant project during the summer after Semester 2. The student will identify, formulate and propose a solution to a socially/locally relevant issues. The students are encouraged to work in their local communities. NSS team will form detailed guidelines for the same.
- (c) The project work in part (b) will be evaluated by appropriate committee formed by NSS.
- (d) If the project is recommended for the next phase, in the summer after Semester 4 the students can complete the same and submit a final report to earn 30 hours of work.
- (e) If the project is not recommended by the NSS committee, then the student must earn another 30 hours through regular NSS activity.

A few of the best projects, if any will be recognized and recommended by the NSS committee to the Institute's Innovation Council for consideration of financial support.

Details of Creative Arts/Physical Wellness/Lifestyle management Course

To complete this course requirement, a student must register for one of the recognized activities organized by the institute for 30 hours and complete the same with a Pass Grade before beginning of Semester 6. These activities may include creative arts (such as music/dance/painting etc.), physical wellness (such as sports/yoga/martial arts etc.), and lifestyle management courses (organized by GCU/health center etc.).

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