

At UITS, the Department of Civil Engineering offers a comprehensive four-year Bachelor of Science program in Civil Engineering, structured within a semester system aligned with University Grants Commission (UGC) guidelines. Tailored to meet the demands of modern industry, this program is meticulously designed with a total minimum credit requirement of 147.0 for candidates holding an HSC in science or its equivalent credentials.

The Department of Civil Engineering is committed to attaining excellence in higher education, research, and societal engagement. Our vision is for our graduates to serve as dynamic catalysts, making meaningful contributions to society as professionals, academics and innovators, all with a focus on sustainable development in built environment.



Scholarship & Waiver Policy

- 🕉 Sufi Mizanur Rahman Foundation Scholarship Fund (For meritorious students suffering from financial hardship)
- 𝕙 Hon'ble Chairman/BoT/Vice Chancellor's Scholarship



🍯 Ratnagarbha Tahmina Rahman Scholarship Fund (Based on semester results)

* Terms and conditions apply





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B.Sc. in Civil Engineering

Total 147 Credits | 6 Months Semester

Curriculum Structure	Credits
General Education Courses	9.0
Interdisciplinary Courses	4.0
Basic Sciences	11.0
Mathematics	12.0
Core Course	92.5
Elective Courses	11.0
Thesis	4.5
Capstone Project	3.0
Total	147.0

Admission Eligibility

- According to the UGC rules applicants must have at least 2nd Division or GPA 2.5 in both SSC and HSC (or equivalent). If there is any GPA 2.00 in SSC/HSC (or equivalent) then the total GPA must be GPA 6.00.
- For O level & A level, at least for 5 subjects in O level and 2 subjects in A level, the applicants must have GPA 4.00 or B Grade in 4 subjects & GPA 3.5/C Grade on the other 3 subjects
- For Freedom Fighters' children, the total GPA may be considered as 5.00 for each applicant
- Diploma holders must have at least GPA 2.5 in SSC and at least CGPA 2.5 in diploma

Total Cost

Admission Fees (One Time)	Tk.	
Application Form	1,000	
Admission Fees	15,000	
Student Welfare	200	
Other Fees (Per Semester)	6,000	
Including Library Fees, Laboratory Fees, Transportation Fees, and Co-curriculum	Fees	
Students having HSC(science)/Equivalent Certificate		
Tuition Fees (Per Credit)	3,000	
Total Tuition Fees (147.0 Credits)	4,41,000	
Total Program Cost	5,05,200	

.ocation Map UITS Permane Campus **100 Feet Road** J-Block, Jatara / Baridhara Vatara Thana Notun Baza Bashundhara Badda. Rampura Gulshan 2

UNIVERSITY OF INFORMATION TECHNOLOGY & SCIENCES Permanent Campus: Holding 153 (Old 190), Road- 05, Baridhara J Block (Near Baridhara Diplomatic Zone), South Nayanagar, Vatara, Dhaka-1212 01713-487709, 01939-915209, 01914-240649, 01844-043870 www.uits.ac.bd admission@uits.edu.bd





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B.Sc. in Civil Engineering

List of Courses

Semester-wise Course Distribution

	Semester 1	17 Cr.
Code	Course Title	Credit
CE 0732101	Engineering Mechanics	3.0
CHEM 0531175	Engineering Chemistry	3.0
MATH 0541153	Differential and Integral Calculus, Matrices	3.0
PHY 0533175	Physical Optics, Waves and Oscillation, Heat and Thermodynamics	3.0
GED XXXXXXX	General Education Group-1	2.0
CE 0732102	Civil Engineering Drawing	1.0
CHEM 0531176		1.0
PHY 0533176	Engineering Physics Lab	1.0
		18 Cr.
CE 0732103	Surveying	3.0
EEE 0713241	Fundamentals of Electrical Engineering	3.0
GED 0232101	The Four Skills of Communication in English I	2.0
GED 0232102	Developing English Language Skills Lab	1.0
MATH 0541155	Differential Equations and Statistics	3.0
PHY 0533177	Structure of Matter, Electricity and Magnetism and Modern Physics	3.0
CE 0732104	Computer Aided Drafting	1.0
CE0732106	Practical Surveying	1.0
CE 0732108	Workshop Sessional	1.0
		19 Cr.
CE 0732201	Engineering Materials	3.0
CE 0732201	Engineering Geology and Geomorphology	3.0
CE 0732253	Mechanics of Solids I	3.0
GED 0411153	Accounting	2.0
MATH 0541257	Coordinate Geometry and Vector Analysis	
CE 0732202	Details of Construction Lab	3.0
CE 0732202	Engineering Materials Lab	1.0
CSE 0611252		1.0
GED XXXXXXX	Computer Programming Lab	1.0
GED XXXXXXX	General Education Group-2	2.0
65.0722220		18 Cr.
CE 0732209	Numerical Methods and Analysis	2.0
CE 0732253	Mechanics of Solids II	3.0
MATH 0541259	Fourier Analysis and Laplace Transformation	3.0
CE 0732241	Fluid Mechanics	3.0
CE 0732311	Water Supply Engineering	3.0
CE 0732304	Engineering Computation Lab	1.0
CE 0732206	Quantity Surveying	1.0
CE 0732208	Structural Mechanics Lab	1.0
CE 0732242	Fluid Mechanics Sessional	1.0
		17 Cr.
CE 0732493	Professional Practices, Communication and Ethics	3.0
CE 0732351	Structural Analysis and Design I	
CE 0732355		3.0
	Design of Concrete Structures I	3.0 3.0
CE 0732313	Design of Concrete Structures I Waste water and Sanitation Engineering	
CE 0732321	Design of Concrete Structures I Waste water and Sanitation Engineering Principles of Soil Mechanics	3.0 3.0 3.0
CE 0732321 CE 0732314	Design of Concrete Structures I Waste water and Sanitation Engineering Principles of Soil Mechanics Environmental Engineering Lab-I	3.0 3.0 3.0 1.0
CE 0732321	Design of Concrete Structures I Waste water and Sanitation Engineering Principles of Soil Mechanics Environmental Engineering Lab-I Geotechnical Engineering Lab-I	3.0 3.0 3.0 1.0 1.0
CE 0732321 CE 0732314 CE 0732324	Design of Concrete Structures I Waste water and Sanitation Engineering Principles of Soil Mechanics Environmental Engineering Lab-I Geotechnical Engineering Lab-I Semester 6	3.0 3.0 3.0 1.0
CE 0732321 CE 0732314 CE 0732324 CE 0732357	Design of Concrete Structures I Waste water and Sanitation Engineering Principles of Soil Mechanics Environmental Engineering Lab-I Geotechnical Engineering Lab-I Semester 6 18 Design of Concrete Structures II	3.0 3.0 3.0 1.0 1.0
CE 0732321 CE 0732314 CE 0732324 CE 0732357 CE 0732353	Design of Concrete Structures I Waste water and Sanitation Engineering Principles of Soil Mechanics Environmental Engineering Lab-I Geotechnical Engineering Lab-I Semester 6 Design of Concrete Structures II Foundation Engineering	3.0 3.0 1.0 1.0 8.5 Cr
CE 0732321 CE 0732314 CE 0732324 CE 0732357 CE 0732353 CE 0732353	Design of Concrete Structures I Waste water and Sanitation Engineering Principles of Soil Mechanics Environmental Engineering Lab-I Geotechnical Engineering Lab-I Semester 6 Design of Concrete Structures II Foundation Engineering Structural Analysis and Design II	3.0 3.0 1.0 1.0 8.5 Cr 3.0
CE 0732321 CE 0732314 CE 0732324 CE 0732357 CE 0732353 CE 0732353 CE 0732353	Design of Concrete Structures I Waste water and Sanitation Engineering Principles of Soil Mechanics Environmental Engineering Lab-I Geotechnical Engineering Lab-I Design of Concrete Structures II Foundation Engineering Structural Analysis and Design II Transportation Planning and Traffic Engineering	3.0 3.0 1.0 1.0 8.5 Cr 3.0 3.0
CE 0732321 CE 0732314 CE 0732324 CE 0732357 CE 0732353 CE 0732353	Design of Concrete Structures I Waste water and Sanitation Engineering Principles of Soil Mechanics Environmental Engineering Lab-I Geotechnical Engineering Lab-I Semester 6 Design of Concrete Structures II Foundation Engineering Structural Analysis and Design II	3.0 3.0 1.0 1.0 8.5 Cr 3.0 3.0 3.0
CE 0732321 CE 0732314 CE 0732324 CE 0732357 CE 0732353 CE 0732353 CE 0732331 CE 0732341 CE 0732356	Design of Concrete Structures I Waste water and Sanitation Engineering Principles of Soil Mechanics Environmental Engineering Lab-I Geotechnical Engineering Lab-I Design of Concrete Structures II Foundation Engineering Structural Analysis and Design II Transportation Planning and Traffic Engineering	3.0 3.0 1.0 1.0 8.5 Cr 3.0 3.0 3.0 3.0
CE 0732321 CE 0732314 CE 0732324 CE 0732357 CE 0732353 CE 0732353 CE 0732353 CE 0732331 CE 0732341	Design of Concrete Structures I Waste water and Sanitation Engineering Principles of Soil Mechanics Environmental Engineering Lab-I Geotechnical Engineering Lab-I Design of Concrete Structures II Foundation Engineering Structural Analysis and Design II Transportation Planning and Traffic Engineering Open Channel Flow	3.0 3.0 1.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0
CE 0732321 CE 0732314 CE 0732324 CE 0732357 CE 0732353 CE 0732353 CE 0732331 CE 0732341 CE 0732356	Design of Concrete Structures I Waste water and Sanitation Engineering Principles of Soil Mechanics Environmental Engineering Lab-I Geotechnical Engineering Lab-I Design of Concrete Structures II Foundation Engineering Structural Analysis and Design II Transportation Planning and Traffic Engineering Open Channel Flow Concrete Structures Design Lab I	3.0 3.0 1.0 1.0 8.5 Cr 3.0 3.0 3.0 3.0 3.0 3.0 1.5
CE 0732321 CE 0732314 CE 0732324 CE 0732357 CE 0732353 CE 0732353 CE 0732351 CE 0732311 CE 0732341 CE 0732356 CE 0732302	Design of Concrete Structures I Waste water and Sanitation Engineering Principles of Soil Mechanics Environmental Engineering Lab-I Geotechnical Engineering Lab-I Design of Concrete Structures II Foundation Engineering Structural Analysis and Design II Transportation Planning and Traffic Engineering Open Channel Flow Concrete Structures Design Lab I Remote Sensing and GIS Lab Open Channel Flow Lab	3.0 3.0 1.0 1.0 3.0 3.0 3.0 3.0 3.0 1.5 1.0
CE 0732321 CE 0732314 CE 0732324 CE 0732357 CE 0732353 CE 0732353 CE 0732351 CE 0732311 CE 0732341 CE 0732356 CE 0732302	Design of Concrete Structures I Waste water and Sanitation Engineering Principles of Soil Mechanics Environmental Engineering Lab-I Geotechnical Engineering Lab-I Design of Concrete Structures II Foundation Engineering Structural Analysis and Design II Transportation Planning and Traffic Engineering Open Channel Flow Concrete Structures Design Lab I Remote Sensing and GIS Lab Open Channel Flow Lab	3.0 3.0 1.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 1.5 1.0 1.0
CE 0732321 CE 0732314 CE 0732324 CE 0732357 CE 0732323 CE 0732353 CE 0732331 CE 0732341 CE 0732356 CE 0732302 CE 0732302	Design of Concrete Structures I Waste water and Sanitation Engineering Principles of Soil Mechanics Environmental Engineering Lab-I Geotechnical Engineering Lab-I Design of Concrete Structures II Foundation Engineering Structural Analysis and Design II Transportation Planning and Traffic Engineering Open Channel Flow Concrete Structures Design Lab I Remote Sensing and GIS Lab Open Channel Flow Lab Semester 7	3.0 3.0 1.0 1.0 3.5 Cr 3.0 3.0 3.0 3.0 3.0 1.5 1.0 1.0 20 Cr
CE 0732321 CE 0732314 CE 0732324 CE 0732357 CE 0732353 CE 0732353 CE 0732331 CE 0732341 CE 073236 CE 0732302 CE 0732342 CE 073242	Design of Concrete Structures I Waste water and Sanitation Engineering Principles of Soil Mechanics Environmental Engineering Lab-I Geotechnical Engineering Lab-I Besign of Concrete Structures II Foundation Engineering Structural Analysis and Design II Transportation Planning and Traffic Engineering Open Channel Flow Concrete Structures Design Lab I Remote Sensing and GIS Lab Open Channel Flow Lab Project Planning and Construction Management	3.0 3.0 1.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 1.5 1.0 1.0 20 Cr 3.0
CE 0732321 CE 0732314 CE 0732324 CE 0732357 CE 0732353 CE 0732353 CE 0732341 CE 073236 CE 0732302 CE 0732342 CE 0732342 CE 07324491 CE 0732359	Design of Concrete Structures I Waste water and Sanitation Engineering Principles of Soil Mechanics Environmental Engineering Lab-I Geotechnical Engineering Lab-I Besign of Concrete Structures II Foundation Engineering Structural Analysis and Design II Transportation Planning and Traffic Engineering Open Channel Flow Concrete Structures Design Lab I Remote Sensing and GIS Lab Open Channel Flow Lab Dester 7 Project Planning and Construction Management Design of Steel Structures	3.0 3.0 1.0 1.0 3.5 Cr 3.0 3.0 3.0 3.0 3.0 1.5 1.0 1.0 1.0 20 Cr 3.0 3.0 3.0 3.0
CE 0732321 CE 0732324 CE 0732327 CE 0732323 CE 0732323 CE 0732323 CE 0732331 CE 0732341 CE 0732342 CE 0732342 CE 0732342 CE 0732342 CE 0732342 CE 0732342 CE 07323491 CE 0732359 CE 0732451	Design of Concrete Structures I Waste water and Sanitation Engineering Principles of Soil Mechanics Environmental Engineering Lab-I Geotechnical Engineering Lab-I Geotechnical Engineering Lab-I Design of Concrete Structures II Foundation Engineering Structural Analysis and Design II Transportation Planning and Traffic Engineering Open Channel Flow Concrete Structures Design Lab I Remote Sensing and GIS Lab Open Channel Flow Lab Semester 7 Project Planning and Construction Management Design of Steel Structures Structural Analysis and Design III	3.0 3.0 1.0 1.0 3.0 3.0 3.0 3.0 3.0 1.5 1.0 1.0 20 Cr 3.0 3.0 3.0 3.0 3.0
CE 0732321 CE 0732344 CE 0732324 CE 0732357 CE 0732353 CE 0732353 CE 0732351 CE 0732341 CE 0732362 CE 0732342 CE 0732342 CE 07324491 CE 0732359 CE 0732451 CE 0732333	Design of Concrete Structures I Waste water and Sanitation Engineering Principles of Soil Mechanics Environmental Engineering Lab-I Geotechnical Engineering Lab-I Geotechnical Engineering Lab-I Design of Concrete Structures II Foundation Engineering Structural Analysis and Design II Transportation Planning and Traffic Engineering Open Channel Flow Concrete Structures Design Lab I Remote Sensing and GIS Lab Open Channel Flow Lab Semester 7 Project Planning and Construction Management Design of Steel Structures Structural Analysis and Design III Pavement Design and Railway Engineering	3.0 3.0 1.0 1.0 3.0 3.0 3.0 3.0 1.5 1.0 1.0 20 Cr 3.0 3.0 3.0 3.0 3.0 3.0 3.0
CE 0732321 CE 0732344 CE 0732357 CE 0732353 CE 0732353 CE 0732353 CE 0732351 CE 0732341 CE 0732342 CE 0732342 CE 0732342 CE 0732342 CE 0732343 CE 0732359 CE 0732333 CE 0732333 CE 0732345	Design of Concrete Structures I Waste water and Sanitation Engineering Principles of Soil Mechanics Environmental Engineering Lab-I Geotechnical Engineering Lab-I Geotechnical Engineering Lab-I Design of Concrete Structures II Foundation Engineering Structural Analysis and Design II Transportation Planning and Traffic Engineering Open Channel Flow Concrete Structures Design Lab I Remote Sensing and GIS Lab Open Channel Flow Lab Design of Steel Structures Structural Analysis and Design III Project Planning and Construction Management Design of Steel Structures Structural Analysis and Design III Pavement Design and Railway Engineering Hydrology, Irrigation Engineering and Flood Management	3.0 3.0 1.0 1.0 3.0 3.0 3.0 3.0 3.0 1.5 1.0 1.0 20 Cr 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0
CE 0732321 CE 0732344 CE 0732357 CE 0732353 CE 0732353 CE 0732353 CE 0732351 CE 0732341 CE 0732362 CE 0732342 CE 0732342 CE 0732342 CE 0732359 CE 0732359 CE 0732359 CE 0732333 CE 0732334 CE 0732334	Design of Concrete Structures I Waste water and Sanitation Engineering Principles of Soil Mechanics Environmental Engineering Lab-I Geotechnical Engineering Lab-I Geotechnical Engineering Lab-I Design of Concrete Structures II Foundation Engineering Structural Analysis and Design II Transportation Planning and Traffic Engineering Open Channel Flow Concrete Structures Design Lab I Remote Sensing and GIS Lab Open Channel Flow Lab Design of Steel Structures Structural Analysis and Design III Project Planning and Construction Management Design of Steel Structures Structural Analysis and Design III Pavement Design and Railway Engineering Hydrology, Irrigation Engineering and Flood Management Transportation Engineering Lab-I	3.0 3.0 1.0 1.0 3.0 3.0 3.0 3.0 1.5 1.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 1.0
CE 0732321 CE 0732344 CE 0732357 CE 0732353 CE 0732353 CE 0732353 CE 0732351 CE 0732341 CE 0732342 CE 0732342 CE 0732342 CE 0732342 CE 0732345 CE 0732333 CE 0732335 CE 0732334 CE 0732334 CE 0732334 CE 0732334 CE 0732334 CE 0732334	Design of Concrete Structures I Waste water and Sanitation Engineering Principles of Soil Mechanics Environmental Engineering Lab-I Geotechnical Engineering Lab-I Geotechnical Engineering Lab-I Design of Concrete Structures II Foundation Engineering Structural Analysis and Design II Transportation Planning and Traffic Engineering Open Channel Flow Concrete Structures Design Lab I Remote Sensing and GIS Lab Open Channel Flow Lab Design of Steel Structures Structural Analysis and Design III Project Planning and Construction Management Design of Steel Structures Structural Analysis and Design III Pavement Design and Railway Engineering Hydrology, Irrigation Engineering and Flood Management Transportation Engineering Lab-I Steel Structures Design Lab	3.0 3.0 1.0 1.0 3.0 3.0 3.0 3.0 1.5 1.0 1.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 1.5 5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0

Semester-wise Course Distribution

	Semester 8	1	9.5 Cr.
CE 0732490	Thesis		3.0
CE 0732492	Capstone project		2.0
CE 0732452	Concrete Structures Design Lab II		1.5
CE 0732497	Sustainability of Development Project		2.0
CE XXXXXXX	Elective Course Group-1(Major)		2.0
CE XXXXXXX	Elective Course Group-1(Major)		2.0
CE XXXXXXX	Elective Course Group-1(Lab.)(Major)		1.5
CE XXXXXXX	Elective Course Group-2(Minor)		2.0
CE XXXXXXX	Elective Course Group-2(Minor)		2.0
CE XXXXXXX	Elective Course Group-2(Lab.)(Minor)		1.5
		Total	147.0
	General Education Group-1 (any one)		
GED 0222119	History of the Emergence of Independent Bangladesh		2.0
GED 0232117	Functional Bangla		2.0
GED 0222105	Bangladesh Studies		2.0

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GED 0222105	Bangladesh Studies	2.0
General Education Group-2 (any one)		
GED 0314155	Sociology	2.0
GED 0311157	Economics	2.0
GED 0312159	Government	2.0

Elective Courses (Theory 8.0 Cr. + Lab 3.0 Cr.) Students shall take Capstone Project and Thesis. For Elective Courses at least two optional theory courses & a corresponding lab course from that group and two more optional theory courses & another corresponding lab course from any other group.

CE 0732453		
	Introduction to Finite Element Method	2.0
CE 0732455	Prestressed Concrete	2.0
CE 0732457	Design of Concrete Structures III	2.0
CE 0732459	Dynamics of Structures	2.0
CE 0732461	Introduction to Steel-Concrete Composite Structures	2.0
CE 0732454	Computer Aided Analysis and Design Sessional	1.5
	Environmental Engineering	
CE 0732411	Solid and Hazardous Waste Management	2.0
CE 0732413	Pollution Management	2.0
CE 0732415	Environmental and Sustainable Management	2.0
CE 0732414	Environmental Engineering Lab II	1.5
	Geotechnical Engineering	
CE 0732421	Earth Retaining Structures	2.0
CE 0732423	Elementary Soil Dynamics	2.0
CE 0732425	Soil-Water Interaction	2.0
CE 0732424	Geotechnical-Earthquake Engineering	2.0
CE 0732427	Geotechnical Engineering Lab II	1.5
	Transportation Engineering	
CE 0732431	Traffic Planning and Management	2.0
CE 0732433	Pavement Management, Drainage and Airports	2.0
CE 0732435	Urban Transportation Planning and Management	2.0
CE 0732434	Transportation Engineering Lab II	1.5
	Water Resources Engineering	
CE 0732443	Ground Water Engineering	2.0
CE 0732445	River Engineering	2.0
CE 0732447	Hydraulic Structures	2.0
CE 0732449	Coastal Engineering	2.0
CE 0732448	Water Resources Engineering Lab	1.5

B.Sc. in Civil Engineering: 147.0



Civil Engineering Alumni Reunion 2023



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