

Department Of Civil Engineering

Time Table

Session :: Spring Semester - 2023

DAYS	SEM	9.10-10.10	10.30-11.30	11.30-12.30	12.30-1.30	2.30 -3.30	3.30-4.30	4.30-5.30
MON	4	CE223/RB	BT201	CE224/BKN	CE225/KB	CE225/MG	CE224/BKN	
	6	CE330/ HM	CE329/KUA	TUTORIAL	TUTORIAL	TUTORIAL	TUTORIAL	
	8	CE440/JD	CE484	CE484	CE484	CE484	CE484	
	MT	Open Elective	CE528/AS	CE504/UKD	CE530/AC	Open Elective	TUTORIAL	
TUE	4	CE223/RB	CE226/SD	CE225/KB	BT201	CE225/MG	CE224/BKN	
	6	Open Elective	CE329/KUA	CE328/DBS	CE331/RB	TUTORIAL	TUTORIAL	
	8	CE440/JD	CE484	CE484	CE484	CE484	CE484	
	MT	Open Elective	CE530/AC	CE528/AS	CE590/BKN	Open Elective	TUTORIAL	
WED	4	CE226/SD	CE224/ BKN	CE225/KB	BT201	CE224/MG	CE227/MG	
	6	Open Elective	CE329/KUA	CE328/DBS	CE330/HM	TUTORIAL	IC361	
	8	CE440/JD	CE443/HM	CE484	CE484	CE484	CE484	
	MT	Open Elective	CE504/UKD	CE505/ SD	TUTORIAL	Open Elective	TUTORIAL	
THU	4	CE224/ BKN	CE223/RB	CE226/SD	CE225/KB	CE224/MG	CE227/MG	
	6	CE331/RB	CE328/DBS	TUTORIAL	TUTORIAL	TUTORIAL	IC361	
	8	CE443/HM	CE484	CE484	CE484	CE484	CE484	
	MT	CE505/ SD	CE528/AS	CE530/AC	CE590/BKN	Tutorial	Tutorial	
FRI	4	CE226/SD	CE224/ BKN	TUTORIAL	TUTORIAL	CE223/RB		
	6	CE331/RB	CE330/ HM	CE330/ MG	Tutorial	CE224	IC361	
	8	CE443/ HM	CE484	CE484	CE484	CE484	CE484	
	MT	Open Elective	CE504/UKD	CE505/ SD	CE504/UKD	Open Elective	Tutorial	

.. #4.30-5.30 slot is for Remedial, GATE preparation etc

Semester IV				Semester VI			
Code	Course title	A	B	Code	Course title	A	B
BT201	Biology	3	3	IC361	Accounting and Financial Mngt	3	3
CE223	Fluid Mechanics	4	5	CE328	Structural Design-II	3	3
CE224	Surveying	5	6	CE329	Environmental Engineering-II	3	3
CE225	Structrual Analysis I	4	4	CE330	Estimating, Costing and Valuation	3	3
CE226	Geotechnical Engg. I	4	4	CE331	Construction Management	3	3
CE227	Geotechnical Engg. Lab	2	4	PE	MOOCs: (ii) Concrete Technology (CE592) (iii) Ground Water Hydrology and Management (CE595)	3	3
				OE	MOOCs Course (i)Geographic Information System (CE594) (ii) Strategies for Sustainable Design (CE599)	3	3
Total		22	26	Total		21	21

Semester VIII			
Code	Course title	A	B
CE440	Geometric Design of Road Transportation System	3	3
CE443	Surface Water Hydrology	3	3
CE	MOOCs Course (i) Finite Element Method (CE593) (ii) Strategies for Sustainable Design (CE599)	3	3
CE484	Project II	6	12
Total		15	21

A - TOTAL CREDIT
B - CONTACT HOUR

AS	Ankurjyoti Saikia	KUA	Kamal Uddin Ahamad	AC	Arunav Chakraborty
BKN	Binanda Khungur Narzary	JDB	Jayanta Deori Bharali	RB	Rituraj Buragohain
CJD	Chirajyoti Doley	SD	Shailen Deka	KB	Karabi Bharadwaj
DBS	Debaraj Bailung Sonowal	UKD	Utpal Kumar Das	HM	Hemanta Medhi

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M. Tech Semester II	
Code	Course Title
CE504	Advanced Foundation Engineering
CE505	Ground Improvement Methods
CE590	Term Paper
CE528	Soil Dynamics and Foundation Engineering
CE530	Geotechnical Aspects of Waste Disposal
CE	MOOCs (Geographic Information System (CE594) / Finite Element Method (CE593)/ Soil Structure Interaction (CE598))
CE551	Building Materials & Technology

AS	Ankurjyoti Saikia	KUA	Kamal Uddin Ahamad	AC	Arunav Chakraborty
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CJD	Chirajyoti Doley	SD	Shailen Deka	KB	Karabi Bharadwaj
DBS	Debaraj Bailung Sonowal	UKD	Utpal Kumar Das	HM	Hemanta Medhi