

**(CE UG 4th Semester CE )Jan-June 2020 (Summer) ONLINE CLASSES**

Period	1	2	3	4		5	6	7	8
Day	8.00-9.00	9.00-10.00	10.00-11.00	11.00-12.00		1.00-2.00	2.00-3.00	3.00-4.00	4.00-5.00
Monday		CE4303(ARQ)	CE4302 (BSD)	CE4301 (GJS)	LUNCH	CE4304(SuK)	CE4305 (GT)	OE4303(RJ)/OE4302(BR)/OE4301(AB)	
Tuesday		CE4303(ARQ)	CE4302 (BSD)	CE4301 (GJS)		CE4304(SuK)	CE4305 (GT)	OE4303(RJ)/OE4302(BR)/OE4301(AB)	
Wednesday		CE4302 (BSD)	CE4303(ARQ)	CE4305 (GT)		CE4304(SuK)	CE4305 (GT)	OE4303(RJ)/OE4302(BR)/OE4301(AB)	
Thursday		CE4301 (GJS)	CE4304(SuK)	CE4302 (BSD)		CE4304(SuK)	CE4305 (GT)	OE4303(RJ)/OE4302(BR)/OE4301(AB)	
Friday		CE4303(ARQ)	CE4301 (GJS)	CE4304(SuK)		CE4301 (GJS)	CE4303(ARQ)	OE4303(RJ)/OE4302(BR)/OE4301(AB)	CE4302 (BSD)

Detail of subject and faculty name is on next page.  
 Each course has 5 classes per week to make 10 classes within 2 weeks.  
 Classes will start on 08.06.2020 and end on 19.06.2020.

Details of course and faculty name:

S.No.	Group	Sem	code	Course Title	Faculty
1.	Open Elective	4	OE4303	Disaster Management and Mitigation	Ramakar Jha
2.	core	4	CE4304	Geotechnical Engineering-I	Sunita Kumari
3.	core	4	CE4302	Hydraulics and Open Channel Flow	Bhabani Shnakar Das
4.	Open Elective	4	OE4302	System Engineering	Baboo Rai
5.	core	4	CE4303	Environmental Engineering - I	AR Quaff
6.	Open Elective	4	OE4301	Finite Element Method	Avijit Burman
7.	core	4	CE4301	Structural analysis-I	Gyani
8.	core	4	4CE201	Basic surveying	Lini Dev K
9.	core	4	CE4305	Engineering Geology	Gopi T