

(CE PhD part time ONLINE classes (JAN-JULY20))

Period	2	3	4		5	6	7	8
Day	9.0-10.0	10.0-11.0	11.0-12.0		1.0-2.0	2.0-3.0	3.0-4.0	4.0-5.0
Monday	CE664 (BR)/CE741(LD)	CE633 (SS)/CE604 (BR)/CE712(NSM)/CE739(SuK)/CE663(RT)	ME901 (AD)/CE610(AK)	LUNCH	CE638 (BS)/CE674(VS)/CE743(AB)/CE616(AKS)/CE613(AK)	CE605 (GJS)/CE740(P S)	CE677 (AS)	CE606 (AK)/CE620(AB)/CE737(S SC)
Tuesday	CE664 (BR)/CE741(LD)	CE633 (SS)/CE604 (BR)/CE712(NSM)/CE739(SuK)/CE663(RT)	ME901 (AD)/CE610(AK)		CE638 (BS)/CE674(VS)/CE743(AB)/CE616(AKS)/CE613(AK)	CE605 (GJS)/(CE740(P S)	CE677 (AS)	CE606 (AK)/CE620(AB)/CE737(S SC)
Wednesday	CE664 (BR)/CE741(LD)	CE633 (SS)/CE604 (BR)/CE712(NSM)/CE739(SuK)/CE663(RT)	ME901 (AD)/CE610(AK)		CE638 (BS)/CE674(VS)/CE743(AB)/CE616(AKS)/CE613(AK)	CE605 (GJS)/(CE740(P S)	CE677 (AS)	CE606 (AK)/CE620(AB)/CE737(S SC)
Thursday	CE664 (BR)/CE741(LD)	CE633 (SS)/CE604 (BR)/CE712(NSM)/CE739(SuK)/CE663(RT)	ME901 (AD)/CE610(AK)		CE638 (BS)/CE674(VS)/CE743(AB)/CE616(AKS)/CE613(AK)	CE605 (GJS)/(CE740(P S)	CE677 (AS)	CE606 (AK)/CE620(AB)/CE737(S SC)
Friday	CE664 (BR)/CE741(LD)	CE633 (SS)/CE604 (BR)/CE712(NSM)/CE739(SuK)/CE663(RT)	ME901 (AD)/CE610(AK)		CE638 (BS)/CE674(VS)/CE743(AB)/CE616(AKS)/CE613(AK)	CE605 (GJS)/(CE740(P S)	CE677 (AS)	CE606 (AK)/CE620(AB)/CE737(S SC)
Saturday	CE664 (BR)/CE741(LD)	CE633 (SS)/CE604 (BR)/CE712(NSM)/CE739(SuK)/CE663(RT)	CE610(AK)		CE638 (BS)/CE674(VS)/CE743(AB)/CE616(AKS)/CE613(AK)	CE605 (GJS)/(CE740(P S)	CE677 (AS)	CE606 (AK)/CE620(AB)/CE737(S SC)

Classes will start from 22.06.2020.
Detail of subject and faculty is on next page.

DEPARTMENT OF CIVIL ENGINEERING,NIT PATNA

List of subjects registered by Part Time Ph.D. scholars for summer online classes from June22, 2020

Sl.NO.	Subject Code	Subject Name	Teacher's Name
1	1ME901	Research Methodology	Anupam Das
2	2CE616/CE616	Structural Health Monitoring	A K Sinha
3	2CE712	Solid waste Management	N S Maurya
4	2CE605	Presstressed concrete structures	Gyanijail Singh
5	CE610	Finite Element Method	Ajay Kumar
6	2CE606	Bridge Engineering	Ajay Kumar
7	2CE633	Traffic Engineering and Management	Sanjeev Sinha
8	2CE613	Mechanics of Composite Materials	Ajay Kumar
9	2CE604/CE604	Advanced Concrete Technology	Baboo Rai
10	2CE664	Water resources Syatem planning and Economicanalysis	Roshni T.
11	2CE737	Earth and Rockfill Dam	S S Chaudhory
12	2CE677	Contaminant Transport in Porous media	Anshuman Singh
13	2CE739	Geo-environmental Engineering	Sunita Kumari
14	2CE663	Advanced Ground Water Engineering	Roshni T.
15	2CE674	Hydrodynamics	V Singh
16	2CE743/CE743	Slope stability and earthen Dam	Avijit Burman
17	2CE741	Reinforced eath and geotextile	Lini Dev
18	2CE638	Highway Construction and Practices	Bhupendra Singh
19	2CE740	Soil Dynamics and Geotechnical Earthquake engineering	Pijush Samui
20	2CE620/CE620	Advanced Finite Element Method	Avijit Burman