

**(CE\_PG(ENV) 1st SEMESTER CE )July-December 2020(Autumn) (1-5)**

Period	1	2	3	4		5	6	7	8
Day	8.30-9.30	9.30-10.30	10.30-11.30	11.30-12.30		1.30-2.30	2.30-3.30	3.30-4.30	4.30-5.30
Monday			CEL1101 (RS)		LUNCH	CE1102 (AS)	CE1106 (RS)		
Tuesday			CE1104(NSM )/CE1103(RS)	CE1104(NSM)		CE1102 (AS)	CE1106 (RS)	CE1101 (ARQ)	
Wednesday			CEL1101 (NSM)					CE1105 (AS)	
Thursday			CE1103(RS)			CE1102 (AS)	CE1106 (RS)	CE1105 (AS)	
Friday				CE1104(NSM)/ CE1103(RS)		CE1105 (AS)	CE1101 (ARQ)	CE1101 (ARQ)	

**Note: Course code and faculty details are from page 11 onwards**

**(CE PG(ENV) 3rd Semester CE )July-December 2020 (Autumn) (1-5)**

Period	1	2	3	4		5	6	7	8
Day	8.30-9.30	9.30-10.30	10.30-11.30	11.30-12.30		1.30-2.30	2.30-3.30	3.30-4.30	4.30-5.30
Monday					LUNCH		3CE691(AS)		
Tuesday									
Wednesday									
Thursday									
Friday									

**Note: Course code and faculty details are from page 11 onwards**

**(CE\_PG(GEOT) 1st Semester CE )July-December 2020 (Autumn) (1-6)**

Period	1	2	3	4		5	6	7	8
Day	8.30-9.30	9.30-10.30	10.30-11.30	11.30-12.30		1.30-2.30	2.30-3.30	3.30-4.30	4.30-5.30
Monday		CE1205 (SSK)/CE1207 (LD)	CE1201 (SuK)	CE1203(PS)/CE1204(SSC)	LUNCH	CE1208(LBR)/CE1206(SSC)	CE1202 (AB)		
Tuesday				CE1208(LBR)/CE1206 (SSC)		CE1201 (SuK)	CE1202 (AB)	CE1205 (SSK)/CE1207 (LD)	
Vednesday						CE1205 (SSK)/CE1207 (LD)	CE1203(PS)/CE1204(SSC)	CE1202 (AB)	
Thursday			CE1203(PS)/CE1204(SSC)	CE1201 (SuK)		PGCEL1201 (LBR)			
Friday				CE1208(LBR)/CE1206 (SSC)		PGCEL1201 (SuK)			

**Note: Course code and faculty details are from page 11 onwards**

**(CE PG(GEOT) 3rd Semester CE )July-December 2020 (Autumn) (1-6)**

<b>Period</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>		<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>
<b>Day</b>	<b>8.30-9.30</b>	<b>9.30-10.30</b>	<b>10.30-11.3</b>	<b>1.30-12.3</b>		<b>1.30-2.30</b>	<b>2.30-3.30</b>	<b>3.30-4.30</b>	<b>4.30-5.30</b>
<b>Monday</b>					<b>LUNCH</b>				
<b>Tuesday</b>									
<b>Wednesday</b>									
<b>Thursday</b>							<b>3CE691 (PS)</b>		
<b>Friday</b>									

**Note: Course code and faculty details are from page 11 onwards**

**(CE\_PG(STR) 1st Semester CE )July-December 2020 (Autumn) (Seminar room))**

Period	1	2	3	4		5	6	7	8
Day	8.30-9.30	9.30-10.30	10.30-11.30	11.30-12.30	LUNCH	1.30-2.30	2.30-3.30	3.30-4.30	4.30-5.30
Monday			CE1313 (SK)/CE1304 (GJS)	CE1301 (AKS)		CE1308(AKS)	CE1302(SSM )	CE1306(AK)/CE1311(BR)	
Tuesday			CE1301 (AKS)	CE1311(BR)		CE1308(AKS)	CE1302(SSM )	CE1313 (SK)/CE1304 (GJS)	
Vednesday		CEL1301 (SK)				CE1306(AK)	CEL1301 (BR)		
Thursday				CE1301 (AKS)		CE1306(AK)/CE1311(BR)	CE1308(AKS)	CE1313 (SK)/CE1304 (GJS)	
Friday						CE1302(SSM)			

**Note: Course code and faculty details are from page 11 onwards**

**(CE PG(STR) 3rd Semester CE )July-December 2020 (Autumn) (Seminar roc**

<b>Period</b>	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>		<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>
<b>Day</b>	<b>8.30-9.30</b>	<b>9.30-10.30</b>	<b>10.30-11.3</b>	<b>11.30-12.3</b>	<b>LUNCH</b>	<b>1.30-2.30</b>	<b>2.30-3.30</b>	<b>3.30-4.30</b>	<b>4.30-5.30</b>
<b>Monday</b>									
<b>Tuesday</b>									
<b>Wednesday</b>						<b>3CE691(AKS)</b>			
<b>Thursday</b>									
<b>Friday</b>									

**Note: Course code and faculty details are from page 11 onwards**

**(CE\_PG(TRA) 1st Semester CE )July-December 2020 (Autumn) (ITCR-1)**

Period	1	2	3	4		5	6	7	8
Day	8.30-9.30	9.30-10.30	10.30-11.30	11.30-12.30	LUNCH	1.30-2.30	2.30-3.30	3.30-4.30	4.30-5.30
Monday			CE1418(RB)/ CE1430(SKSu )	CE1417 (SKSu)/CE1204 (SSC)				CE1311(BR)/ CE1413 (GT)	
Tuesday			CE1402 (BS)	CE1311(BR)/CE1413 (GT)		CE1401 (SS)	CE1418(RB)/ CE1418 (SKSu)		
Vednesday			CE1418 (SKSu)	CE1402(BS)		CE1401 (SS)	CE1417 (SKSu)/CE12 04 (SSC)	CE1418(RB)/ CE1430(SKSu )	
Thursday			CE1417 (SKSu)/CE120 4 (SSC)	CE1418(RB)/CE1430( SKSu)		CE1311(BR)/CE 1413 (GT)	CEL1401 (SKSu)		
Friday			CE1402 (BS)			CE1401 (SS)	CEL1401 (SS)		

**Note: Course code and faculty details are from page 11 onwards**

**(CE PG(TRA) 3rd Semester CE )July-December 2020 (Autumn) (ITCR-1)**

Period	1	2	3	4		5	6	7	8
Day	8.30-9.30	9.30-10.30	10.30-11.30	11.30-12.30	LUNCH	1.30-2.30	2.30-3.30	3.30-4.30	4.30-5.30
Monday									
Tuesday						3CE691 (BS)			
Wednesday									
Thursday									
Friday									

**Note: Course code and faculty details are from page 11 onwards**



**(CE\_PG(WRE) 1st Semester CE )July-December 2020 (Autumn) (ITCR2)**

Period	1	2	3	4		5	6	7	8
Day	8.30-9.30	9.30-10.30	10.30-11.30	11.30-12.30		1.30-2.30	2.30-3.30	3.30-4.30	4.30-5.30
Monday				CE1503(LBR)/CE1507 (VS)	LUNCH	CEL1501 (SKM)			
Tuesday				CE1502 (VS)		CE1503(LBR)/CE1507 (VS)	CEL1501 (VS)		
Wednesday				CE1503(LBR)/CE1507 (VS)		CE1501 (RT)	CE1501 (RT)	CE1105 (AS)/CE1504(RJ)	
Thursday				CE1510 (SKM)/CE1506(RT)		CE1510 (SKM)/CE1506 (RT)	CE1501 (RT)	CE1105 (AS)/CE1504(RJ)	
Friday				CE1510 (SKM)/CE1506(RT)		CE1105 (AS)/CE1504(RJ)	CE1502 (VS)	CE1502 (VS)	

**Note: Course code and faculty details are from page 11 onwards**

**(CE PG(WRE) 3rd Semester CE )July-December 2020 (Autumn) (ITCR2)**

Period	1	2	3	4		5	6	7	8
Day	8.30-9.30	9.30-10.30	10.30-11.30	1.30-12.30		1.30-2.30	2.30-3.30	3.30-4.30	4.30-5.30
Monday					LUNCH	3CE691 (VS)			
Tuesday									
Wednesday									
Thursday									
Friday									

**Note: Course code and faculty details are from page 11 onwards**

**(CE PG(WRE) 3rd Semester CE )July-December 2020 (Autumn) (ITCR2)**

Period	1	2	3	4		5	6	7	8
Day	8.30-9.30	9.30-10.30	10.30-11.30	11.30-12.30		1.30-2.30	2.30-3.30	3.30-4.30	4.30-5.30
Monday					LUNCH	3CE691 (VS)			
Tuesday									
Wednesday									
Thursday									
Friday									

**Note: Course code and faculty details are from page 11 onwards**

### Course allotment for M. Tech (Civil Engg.) in Structural Engineering

Prog	CCMT Code	Group	Sem	code	Course Title	Faculty
CEP G	CESTR	Core	1	PGCE1301	Advanced Structural Analysis	A.K. Sinha
CEP G	CESTR	Core	1	PGCE1302	Theory of Elasticity and Plasticity	SS Mishra
CEP G	CESTR	EL-1	1	PGCE1313	Advanced design of concrete structures	Sanjay Kumar
				PGCE1304	Prestressed Concrete	GJ Singh
CEP G	CESTR	EL-2	1	PGCE1308	Earthquake Resistant Design of Structures	A.K. Sinha
CEP G	CESTR	EL-3	1	PGCE1306	Mechanics of Composite Materials	Ajay Kumar
				PGCE1311	Optimization Techniques in Civil Engineering	B. Rai
CEP G	CESTR	Lab	1	PGCEL1301	Advanced Structural Engineering Lab – I	Sanjay Kumar (CC) & BRai
CEP G	CESTR					
CEP G	CESTR	Lab	3	3CE691	Seminar and Comprehensive Viva - I	A.K. Sinha
CEP G	CESTR	Lab	3	3CE692	Dissertation (to be continued in 4 <sup>th</sup> Sem)	GJ Singh

### Course allotment for M. Tech (Civil Engg.) in Transportation Engineering

Prog	CCMT Code	Group	Sem	Code	Course Title	Faculty
CEP G	CETE	Core	1	PGCE140 1	Transportation Planning	Sanjeev Sinha
CEP G	CETE	Core	1	PGCE140 2	Pavement Materials	Bhupendra Singh
CEP G	CETE	EL-1	1	PGCE143 0	Rural roads planning and design	S K Suman
				PGCE141 3	Remote Sensing & GIS and their Applications	Gopi T
CEP G	CETE	EL-2	1	PGCE120 4	Ground Improvement Techniques	SS Choudhary
				PGCE141 7	Advanced Highway Design	SK Suman
CEP G	CETE	EL-3	1	PGCE131 1	Optimization Techniques in Civil Engineering	B. Rai
				PGCE14 18	Traffic flow theory	Ranja B.
CEP G	CETE	Lab	1	PGCEL14 01	Highway Material Lab	SK Suman (CC) & Sanjeev Sinha
CEP G	CETE					
CEP G	CETE	Lab	3	3CE691	Seminar and Comprehensive Viva - I	Bhupendra Singh
CEP G	CETE	Lab	3	3CE692	Dissertation (to be continued in 4 <sup>th</sup> Sem)	Sanjeev Sinha

### Course allotment for M. Tech (Civil Engg.) in Water Resource Engineering

Prog	CCMT Code	Group	Sem	Code	Course Title	Faculty
CEP G	CEWR	Core	1	PGCE15 01	Advanced Hydrology	Roshni T.
CEP G	CEWR	Core	1	PGCE150 2	Advanced Hydraulics	V. Singh
CEP G	CEWR	EL-1	1	PGCE15 03	Irrigation Water Management	LB Roy
				PGCE150 7	Water Harvesting and Groundwater Recharge	V. Singh
CEP G	CEWR	EL-2	1	PGCE15 10	Open Channel Flow	SK Murmu
				PGCE150 6	Disaster Management	Roshni T.
CEP G	CEWR	EL-3	1	PGCE150 4	Remote Sensing and GIS for Water Resources	R. Jha
				PGCE11 05	Environmental fluid mechanics	Anshuman Singh
CEP G	CEWR	Lab	1	PGCEL15 01	Advanced Water Resources Engineering Lab – I	SK Murmu (CC) & V. Singh
CEP G	CEWR	Lab	3	3CE691	Seminar and Comprehensive Viva - I	V. Singh
CEP G	CEWR	Lab	3	3CE692	Dissertation (to be continued in 4 <sup>th</sup> Sem)	Roshni T.

### Course allotment for M. Tech (Civil Engg.) in Environmental Engineering

Prog	CCMT Code	Group	Sem	code	Course Title	Faculty
CEPG	CEEV	Core	1	PGCE1101	Physicochemical processes for water and wastewater treatment	AR Quaff
CEPG	CEEV	Core	1	PGCE1102	Biological process for water and wastewater treatment	Anshuman Singh
CEPG	CEEV	EL-1	1	PGCE1106	Environmental Impact Assessment	Reena Singh
CEPG	CEEV	EL-2	1	PGCE1103	Air and Noise Pollution	Reena Singh
				PGCE1104	Environmental Chemistry and Microbiology	NS Maurya
CEPG	CEEV	EL-3	1	PGCE1105	Environmental Fluid Mechanics	Anshuman Singh
CEPG	CEEV	Lab	1	PGCEL101	Advanced Environmental Engineering Lab -I	Reena Singh (CC) & NS Maurya
CEPG	CEEV					
CEPG	CEEV	Lab	3	3CE691	Seminar and Comprehensive Viva - I	Anshuman Singh
CEPG	CEEV	Lab	3	3CE692	Dissertation (to be continued in 4 <sup>th</sup> Sem)	Reena Singh

### Course allotment for M. Tech (Civil Engg.) in Geotechnical Engineering

Prog	CCMT Code	Group	Sem	code	Course Title	Faculty
CEPG	CEGE	Core	1	PGCE1201	Advanced Foundation Engineering	Sunita Kumari
CEPG	CEGE	Core	1	PGCE1202	Advanced Mechanics of Solids	A. Burman
CEPG	CEGE	EL-1	1	PGCE1203	Earth Pressure & retaining str.	P. Samui
				PGCE1204	Ground Improvement Techniques	SS Choudhary
CEPG	CEGE	EL-2	1	PGCE1207	Critical State Soil Mechanics	Lini Dev
				PGCE1205	Advanced Soil Mechanics	Shiv Shankar Kumar
CEPG	CEGE	EL-3	1	PGCE1208	Geotechnical Investigations	LB Roy
				PGCE1206	Geo-environmental Engineering	SS Choudhary
CEPG	CEGE	Lab	1	PGCEL1201	Advanced Geotechnical Engineering Lab - I	Sunita Kumari (CC) & LB Roy
CEPG	CEGE					
CEPG	CEGE	Lab	3	3CE691	Seminar and Comprehensive Viva - I	P. Samui
CEPG	CEGE	Lab	3	3CE692	Dissertation (to be continued in 4 <sup>th</sup> Sem)	Lini Dev