

(3rd Semester CE) July-Dec 2020 (Autumn) (ROOM(2-8))

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		MA3301	CE3301 (SKS)	CE3303 (BSD)	CEL3303 (BSD) (FML-Gr.I)/CEL3301 (GJS) (CEMCL-Gr.II)			CE3302 (AK)
Tuesday		MA3301	CE3304 (AKS)	CE3303 (BSD)	CEL3302 (AK) (MOSL-Gr.I)/CEL3304 (GT) (SL-Gr.II)			CE3302 (AK)
Wednesday	CEL3304 (AKS) (SL-Gr.I)			CE3303 (BSD)	LUNCH	CE3301 (SKS)	CE3302 (AK)	CE3302 (T)(AK)
Thursday		CE3304 (AKS)	MA3301	CE3303 (T)(BSD)	CEL3302 (SSM) (MOSL-Gr.II)			
Friday			CE3301 (SKS)	CE3304 (AKS)	CEL3303 (SKM) (FML-Gr.II)/CEL3301 (SKS) (CEMCL-Gr.I)			

Note: CE3801(ME dept.)(AKS) classes will be on Monday,Tuesday, Thursday from 11:30 am to 12:30 pm
 CE34XX(CS &IT dept.)(ARQ) classes will be on Monday(2:30 pm to 4:30 pm) and on Thursday from 3:30pm to 4:30 pm

Detail of course and faculty is from pg4 onwards

(5th Semester CE) July-Dec 2020 (Autumn) (ROOM(2-11))

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		CE5303(NSM)	CE5303(NSM)	OE5301 (RB)/OE5303(SKS)	LUNCH	CE5306(RT)/ CE5307(SSK) /CE5308(GT) /CE5309(RB)	CEL5302 (RJ) (HOL-GR.-II)/CEL5303 (NSM) (EEL-Gr.-I)		
Tuesday		CE5302 (SKM)	CE5304(PS)	OE5301 (RB)/OE5303(SKS)		CE5301 (SK)	CE5304(PS)		
Wednesday	CEL5302 (VS) (HOL-Gr.-I)/CEL5303 (AS) (EEL-Gr.-II)			CE5304(PS)		CE5302 (SKM)	CE5301 (T)(SK)		
Thursday		CE5302 (SKM)	CE5306(RT)/CE5307(SSK)/CE5308(GT)/CE5309(RB)	CE5303(NSM)		CE5301 (SK)	CEL5310 (AK) (CL-Gr.-II)/CEL5304 (AB) (GEL-Gr.-I)		
Friday		CE5301 (SK)	CE5306(RT)/CE5307(SSK)/CE5308(GT)/CE5309(RB)	OE5301 (RB)/OE5303(SKS)		CEL5310 (BR) (CL-Gr.-I)/CEL5304 (SSC) (GEL-Gr.-II)			

Detail of course and faculty is from pg4 onwards

(7th Semester CE) July-December 2020(Autumn) (ROOM-2-15)

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				7CE160 (BSD)	LUNCH				7CE174 (AB)
Tuesday		7CE165(RJ)/7CE167(AB)/7CE157(SK Su)	7CE182(RS)/7CE175(GJS)/7CE161(SuK)	7CE160 (BSD)					7CE174 (AB)
Wednesday	7CE194 (LD) (Seminar)								
Thursday		7CE165(RJ)/7CE167(AB)/7CE157(SK Su)	7CE182(RS)/7CE175(GJS)/7CE161(SuK)						7CE174 (AB)
Friday		7CE165(RJ)/7CE167(AB)/7CE157(SK Su)	7CE182(RS)/7CE175(GJS)/7CE161(SuK)	7CE160 (BSD)					

Detail of course and faculty is from pg4 onwards

Course allotment for B. Tech (Civil Engineering) Program

Prog	Se	Course Code	Course Title	Faculty
CEU	1	CE1301 (CIVIL)	Engineering Mechanics	Baboo Rai
CEU	1	CE1801(MECH)	Engineering Mechanics	Lini
CEU	1	CE1101(ARCH)	Engineering Mechanics	Bhupender Singh
		EAA1301	EAA-Swachha Bharat Mission (SBM)	Shiv Shankar Kumar and Bhabhani Shankar
CEU	3	CE3303	Fluid Mechanics	BS Das
CEU	3	CEL3303	Fluid Mechanics lab	BS Das (CC) and SK Murmu
CEU	3	CE3304	Surveying	Anil Kumar Sharma
CEU	3	CEL3304	Surveying Lab	GT (CC) / AK Sharma
CEU	3	CE3302	Mechanics of Solids	Ajay Kumar
CEU	3	CEL3302	Mechanics of Solids Lab	Ajay Kumar (CC) / SS Mishra
CEU	3	CE3301	Civil Engineering materials and construction	SK Singh
CEU	3	CEL3301	Civil Engineering materials and construction lab	(CC) GJ Singh / SK Singh
CEU	3	MA3301	Numerical methods for engineering	
CEU	3	Mooc/Swayam/Nptel		Roshni T (CC) / Ranja B
CEU	3			
CEU				
CEU				
CEU	5	CE5301	Structural Analysis – II	Sanjay Kumar
CEU	5	CE5302	Engineering Hydrology	SK Murmu
CEU	5	CE5304	Geotechnical Engineering – II	P Samui
CEU	5	CE5303	Environmental Engineering – II	NS Maurya
CEU		CE53XX	Professional Elective – G2	
	5	CE5306	Water resources systems	Roshni T
		CE5307	Soil dynamics	SS Kumar

Prog	Se	Course Code	Course Title	Faculty
		CE5308	Remote sensing and GIS	Gopikrishnan T
		CE5309	Transportation Systems planning	Ranja B
CEU	5	Mooc/Swyam/NP TEL		Roshni T (CC) / Ranja B
	5	OE53**	****	
		OE5301	Road Safety and Management	Ranja B
		OE5303	Building Science	SK Singh
CEU	5	CEL5302	Engineering Hydrology Lab	V Singh (CC) & Ramakar Jha
CEU	5	CEL5303	Environmental Engineering - II Lab	Anshuman Singh (CC) & NS Maurya
CEU	5	CEL5310	Concrete Lab	B. Rai (CC) & Ajay Kumar
CEU	5	CEL5304	Geotechnical Engineering - II Lab	A Burman (CC) & SS Choudhary
CEU				
			Departmental Elective - III	
CEU	7	CE165	Floods and Droughts	Ramakar Jha
		CE167	Advanced Foundation Engineering	A Burman
		CE 157	Airport Planning and Design	SK Suman
			Departmental Elective - IV	
CEU	7	CE182	Environmental Impact Assessment	Reena Singh
		CE175	Earthquake Resistant Structures	Gyani
		CE 161	Soil Dynamics	Sunita Kumari
CEU	7	CE174	Engineering -III/ HSS/ Science/ Department (Elective)- Rock mechanics	A Burman
CEU	7	CE160	Engineering -IV/HSS/ Science/ Department (Elective)- Water Resources Planning and Management	BS Das
CEU	7	GE102	Bio Science	
CEU	7	CE193	Minor Project-II	SS Choudhary
CEU	7	CE192	Industrial Training (4 to 6 weeks after 6th Sem)	LB Roy (CC) / SK Suman
CEU	7	CE194	General Seminar	Lini Dev
CEU				