

## 1 hour + 1.5-hour slot template (Institute Slots)

	9:00 9:55	10:00 10:55	11:00 11:55	12:00 12:55	12:55 14:30	14:30 15:55	16:00 17:25
<b>Monday</b>	A	B	C	D	<b>Lunch</b>	P	Q
	FN1					AN1	
<b>Tuesday</b>	D	E	F	G		R	S
	FN2					AN2	
<b>Wednesday</b>	B	C	A	G		F	Challenge Lectures
	FN3						
<b>Thursday</b>	C	A	B	E		Q	P
	FN4					AN4	
<b>Friday</b>	E	F	D	G		S	R
	FN5					AN5	

- **Total Slots:**

- ❖ 1 hour slots: 7 slots (A to G)
- ❖ 1.5 hour slots: 4 slots (P to S)
- ❖ Evening slots of 1.5 hours: 4 slots (W to Z)

- **LA/CA Slots: D-slot (all years)**

- **Minor Slots:**

- ❖ 3rd year: C & P slots
- ❖ 4th year: E & Q slots

- **Misc Notes:**

- ❖ There is no AN3 slot. It has been skipped to maintain parity with morning/afternoon lab slots.
- ❖ Based on the mutual convenience of the faculty and students, the 12:00 to 12:55 classes may be extended till 13:25 if a 1.5-hour session is felt suitable.
- ❖ Earlier differentiation of Minor-1, Minor-2 has been discontinued. There are two minor slots: one 1hr and one 1.5hr. Depending the course, the appropriate one may be chosen.

## B-Tech (2<sup>nd</sup> Year, 3<sup>rd</sup> Semester)

	9:00 9:55	10:00 10:55	11:00 11:55	12:00 12:55	12:55 14:30	14:30 15:55	16:00 17:25
<b>Monday</b>	--	--	--	ID1110/ ID2020 (#LH2)	<b>Lunch</b>	PH1017 (Audi)	MA2110/ MA2120
	CE2031 (Kandi Lab)					AN1	
<b>Tuesday</b>	ID1110/ ID2020 (#LH2)	EE1010 (Audi)	--	CE2030 (#C-LH9)		--	--
	FN2					CY1031 (Chy Lab)	
<b>Wednesday</b>	--	--	--	--		--	Challenge Lectures/ ID 1110 (Tutorial)
	FN3						
<b>Thursday</b>	--	--	--	EE1010 (Audi)		MA2110/ MA2120	PH1017 (Audi)
	CE2021 (Kandi Lab)					AN4	
<b>Friday</b>	EE1010	--	ID1110/ ID2020 (#LH2)	CE2030 (#C-LH9)		--	--
	FN5					PH1031 (Phy Lab)	

### Course Details

Course No	Course Title	Credits	Segment	Slot	Class Room	Instructors
CE2021	Construction Materials Lab	2	16	FN4	KANDI LAB	Dr. Suriya/ Dr. Anil
CE2030	Concrete Technology	1.5	13	G* (No class on Wednesday)	Room C-LH9	Prof. KVLS/ Dr. A Rajagopal
CE2031	Fluid Mechanics Lab	1	13	FN1	Workshop Lab	Dr. Seetha
CY1031	Chemistry lab	2	16	AN2	CY Lab	
ID1310	Electric Circuits	1	12	E	Auditorium	
ID1110	Fluid Mechanics - II	2	13	D(+Wed 4 to 5pm Tutorial)	LH2	
ID2020	Solid Mechanics-II	2	46	D (+Wed 4 to 5pm Tutorial)	LH2	
MA2110	Probability	1	12	Q	Auditorium	
MA2120	Transforms	1	34	Q	LH2	
PH1017	Classical Physics	1	34	P	Auditorium	
PH1031	Physics Lab	2	16	AN5	Physics Lab	

## B-Tech (3<sup>rd</sup> Year, 5<sup>th</sup> Semester)

	9:00 9:55	10:00 10:55	11:00 11:55	12:00 12:55	12:55 14:30	14:30 15:55	16:00 17:25
<b>Monday</b>	CE3312/ CE3322 (#C-LH9)	CE3500 (#C-LH9)	Minor-1	CE4330 (#A-114)	<b>Lunch</b>	BM1030/ Minor 2	CE3590 (#C-LH9)
	--					--	
<b>Tuesday</b>	--	CE 3820/ CE 3830 (#C-LH9)	--	CE3102/ CE3122 (#C-LH10)			CE2500 (#C-LH9)
	--					--	
<b>Wednesday</b>	CE3500 (#C-LH9)	Minor-1	CE3312/ CE3322 (#C-LH9)	CE4330 (#C-LH9)		CE3501	Challenge Lectures
	--						
<b>Thursday</b>	Minor-1	CE3312/ CE3322 (#C-LH9)	CE3500 (#C-LH9)	CE3820/ CE3830(#C-LH9)		CE3590 (#C-LH9)	BM1030/ Minor 2
	--					--	
<b>Friday</b>	CE3820/ CE3830 (#C-LH9)	--	--	CE3102/ CE3122 (#C-LH10)		CE2500 (#C-LH9)	
	--					--	

### Course Details

Course No.	Course Title	Credit	Segment	Slot	Room	Faculty
CE3312	Introduction to Foundation Engineering	1	12	A	C-LH9	Dr. Umashankar
CE3322	Design of Foundations	2	36	A	C-LH9	Dr. Sireesh/Dr. Basha
CE3122	Reinforced Concrete Design	1.5	46	G*	C-LH9	Prof. KVLS
CE3102	Introduction to Reinforced Concrete	1.5	13	G*	C-LH9	Dr. Suriya
CE3590	Environmental Systems Engineering	2	14	R	C-LH9	Dr. Debraj/Dr. Asif
CE3500	Introduction to Hydraulic Engineering	1.5	13	B	C-LH9	Dr. Shashidhar
CE3820	Highway Design and Materials	2	14	E	C-LH9	Dr. Digvijay
CE3830	Railway and Airport Engineering	1	56	E	C-LH9	Dr. Digvijay
CE2500	Engineering Hydrology	2	14	S	C-LH9	Dr. Seetha
CE3501	Hydraulic Engineering Lab	1	56		Kandi Lab	Dr. KBVN Phanindra
BM1030	Bio Engineering	1	56	P	Auditorium	
CE 4330	Geology I	1	12	D	A-114(Mon), C-LH9(Wed)	Prof. Chandrasekaram
XXxxxx	Minor-1		16	C	-	-
XXxxxx	Minor-2		16	P	-	-

## B-Tech (4th Year, 7th Semester)

	9:00 9:55	10:00 10:55	11:00 11:55	12:00 12:55	12:55 14:30	14:30 15:55	16:00 17:25	
<b>Monday</b>			<b>CE4500 (#C-LH9)</b>				<b>CE3590 (#C-LH9) (for 2015 batch)</b>	
<b>Tuesday</b>								<b>CE4900 (#A-101)</b>
<b>Wednesday</b>		<b>CE4500 (#C-LH9)</b>					<b>CE3511 (LAB)</b>	
<b>Thursday</b>	<b>CE4500 (#C-LH9)</b>					<b>CE3590 (#C-LH9) (for 2015 batch)</b>		
<b>Friday</b>						<b>CE4900 (#A-101)</b>		

### Course Details

Course No.	Course Title	Credit	Faculty
CE3590	Environmental Systems Engineering	2	Dr. Debraj/Dr. Asif
CE3511	Environmental Engineering Lab	2	Dr. Asif
CE 4900	Construction Management	2	Dr. M.K. Madhavan (course coordinator)
CE4500	Water Resource Engineering	2	Dr. KBVN Phanindra
CE3020	Surveying	2	Dr. Satish K Regonda

## M-tech (First Year, First Semester for all Divisions)

	9:00 9:55	10:00 10:55	11:00 11:55#	12:00 12:55	12:55 14:30	14:30 15:55	16:00 17:25
Monday	--	CE6212 (#C-LH10)	CE6212 (#C-LH10)/	CE6540 (#C-LH10)/ CE6330 (C-LH9)	<b>Lunch</b>	CE6310 (#C-LH9)/ CE6500 (#C-LH10)	CE6110 (#C-LH10)/ ME5010 (C-LH3)
	FN1					AN1	
Tuesday	--	--	--	--		CE6120 (#C-LH10)	CE6510 (#C-LH10)
	CE6011 [3 to 6] & CE6170 [1 to 2] (#C-LH10)					AN2	
Wednesday	--	--	--	CE6212 (#C-LH10)		CE 6007 (#C-LH10) PM Session (#C-LH9)	CE6352 (#C-LH10)
	FN3						
Thursday	--	--	--	CE6540 (#C-LH10)		CE6110 (#C-LH10)/ ME5010 (C-LH3)	CE6310(#C-LH9) /CE6500(#C-LH10)
	FN4					AN4	
Friday	--	--	--	CE6352 (#A-101)		CE6510 (#C-LH10)	CE6120 (#C-LH10)
		CE6330 (#C-LH10)				AN5	

### M-Tech Course List

Course No.	Course Title	Credit	Faculty
CE 6110	Advanced Structural Mechanics	3	Dr. Anil Agarwal/Dr. M.K. Madhavan
CE 6120	Applied Elasticity and Plasticity	3	Prof. KVLS / Dr. A. Rajagopal
CE 6212	Advanced Reinforced Concrete	3	Dr. S. Suriya Prakash
CE 6011	Computer Methods in CE	2	Dr. Surendra Nadh Somala
CE 6170	Mathematical Methods in CE	1	Dr. Surendra Nadh Somala
CE 6330	Soil Dynamics	3	Dr. Basha
CE 6310	Advanced Soil Mechanics	3	Dr. Sireesh
CE 6352	Design of Earth Structures	3	Dr. Umashankar
CE 6007	Seminar in EWRE	1	Dr. Seetha (previous 2 credits)
CE 6540	Contaminant Hydrology and Remediation	3	Dr. Shashidhar
CE 6510	Advanced Wastewater Engineering	3	Dr. Debraj Battacharya
CE 6500	Engineering Hydrology & Hydrologic Systems	3	Dr. Satish Regonda
ME5010	Mathematical Methods for Engineers	3	(Mech. Faculty)

#### Note:

- Based on the mutual convenience of the faculty and students, the 12:00 to 12:55 classes may be extended until 13:25 if a 1.5-hour session is felt suitable.
- Some graduate courses have been slotted from 12 to 12:55 PM to avoid clashes with other courses.
- ME5010- Only for Geo-tech and EWRE Graduate students