

	Time	9 am -9.50 am	10am - 10.50 am	11 am -11.50 am	12pm - 12.50 pm	1pm - 2 pm	2pm - 2.50 pm	3pm - 3.50 pm	4pm - 4.50 pm
Monday	B.Tech 4th	Hydraulics Engineering (MS) Room 102 Blk 8		Structural Analysis (AY) Room 102 Blk 8					
	B.Tech 6th	Pavement Engineering (TK) Room B7 Blk 4		Design of Steel Structures (RL) Room B7 Blk 4				Civil Engineering Drawing, Estimation and Costing (PN) Blk 4	
	B.Tech 8th			Project 2					
	M.Tech 2nd (FT)								
	M.Tech 2nd (PT)								
	M.Tech 4th(PT)			MTP - 2					
Tuesday	B.Tech 4th		Numerical Methods and Probability Theory (VY) Blk 1		Structural Analysis (AY) Room 102 Blk 8				
	B.Tech 6th		Analysis and Design of Geotechnical Systems (BM) Room B7 Blk 4		Minor (AI/ML) Blk 6			Transportation Engineering Laboratory (TK) Blk 4	
	B.Tech 8th			Project 2					
	M.Tech 2nd (FT)	Optimization Techniques (MS) Room B2 Blk 4		Advanced Concrete Technology (AD) Room B2 Blk 4		High rise structures (RL) Room B2 Blk 4		Computer Modelling and Simulation of Structures (MAB) Blk 4	
	M.Tech 2nd (PT)			Advanced Concrete Technology (AD) Room B2 Blk 4		High rise structures (RL) Room B2 Blk 4			
	M.Tech 4th(PT)		Advanced Concrete Technology (AD) Room B2 Blk 4		High rise structures (RL) Room B2 Blk 4				
Wednesday	B.Tech 4th		Numerical Methods and Probability Theory (VY) Blk 1		Hydraulics Engineering (MS) Room 102 Blk 8			Hydraulic Engineering Laboratory (AnB) Blk 2	
	B.Tech 6th	Civil Engineering Drawing, Estimation and Costing (PN) Room B7 Blk 4			Analysis and Design of Geotechnical Systems (BM) Room B7 Blk 4			Mini Project	
	B.Tech 8th			Project 2				Grand Viva (AD) Room B6 Blk 4	
	M.Tech 2nd (FT)	Advanced Concrete Technology (AD) Room B2 Blk 4			High rise structures (RL) Room B2 Blk 4			Seminar 2 (AD) Room B6 Blk 4	
	M.Tech 2nd (PT)	Advanced Concrete Technology (AD) Room B2 Blk 4			High rise structures (RL) Room B2 Blk 4			Seminar 2 (AD) Room B6 Blk 4	
	M.Tech 4th(PT)	Advanced Concrete Technology (AD) Room B2 Blk 4			High rise structures (RL) Room B2 Blk 4			Seminar 2 (AD) Room B6 Blk 4	
Thursday	B.Tech 4th	Civil Engineering Materials (BM) Room 102 Blk 8			Transportation Engineering (TK) Room 102 Blk 8			Construction Materials Laboratory (KR) Blk 9	
	B.Tech 6th	Design of Steel Structures (RL) Room B7 Blk 4			Air Pollution and Waste Management (KR) Room B7 Blk 4			Mini Project	
	B.Tech 8th	Design of Earthquake Resistant Structures (AD) Room B6 Blk 4			Finite Element Methods (AY) / Ground water & surface water pollution (PN) Room B6 Blk 4/Room B2 Blk 4				
	M.Tech 2nd (FT)	Design of Earthquake Resistant Structures (AD)			Finite Element Methods (AY)				
	M.Tech 2nd (PT)								
	M.Tech 4th(PT)								
Friday	B.Tech 4th	Numerical Methods and Probability Theory (VY) Blk 1		Transportation Engineering (TK) Room 102 Blk 8		Civil Engineering Materials (BM) Room 102 Blk 8		Geomatics Engineering Laboratory (SM) Blk 4	
	B.Tech 6th	Pavement Engineering (TK) Room B7 Blk 4		Air Pollution and Waste Management (KR) Room B7 Blk 4		Minor (AI/ML) Blk 6		Minor (AI/ML) (Online)	
	B.Tech 8th			Design of Earthquake Resistant Structures (AD) Room B6 Blk 4		Finite Element Methods (AY) / Ground water & surface water pollution (PN) Room B6 Blk 4/Room B2 Blk 4			
	M.Tech 2nd (FT)	Optimization Techniques (SM) Room B2 Blk 4		Design of Earthquake Resistant Structures (AD) Room B6 Blk 4		Finite Element Methods (AY) Room B6 Blk 4			
	M.Tech 2nd (PT)								
	M.Tech 4th(PT)								

AY	Dr. Amit Yadav
TK	Dr. Tathagatha Khan
BM	Dr. Bijayananda Mohanty
RL	Dr. Ricky Lalthazuala
KR	Dr. Vanapalli Kumar Raja
AD	Dr. Ayan Das
MS	Dr. Mohamed Sajeer M
PN	Dr. Naseeba Parveen
AnB	Dr. Ankita Bhowmik (IPDF)
MAB	Dr. Mohd. Abu Bakr (IPDF)