	Time	9 am -10 am	10am - 11 am	11 am -12 am	12pm - 1 pm	1pm - 2 pm	2pm - 3 pm 3pm	ı - 4 pm 4pm - !	5 pm
Monday	B.Tech 4th	Hydraulics and Hydrualics Machines					Concrete Laboratory		
	B.Tech 6th	Design of Steel Structures		Geotechnical Engineering-2					
	B.Tech 8th					Lunch Break			
	M.Tech 2nd	Advanced concrete technology		Design of Prestressed					
				concrete structures					
Tuesday	B.Tech 4th	Construction technology & Project Management		Concrete technology & Building materials			Hydraulics laboratory		
	B.Tech 6th	Environmental Engg - 2		Transportation Engg - 2	Structural Analysis - 2	Lunch Break			
	B.Tech 8th			Design of Earthquake resistant Structures					
	M.Tech 2nd	Non-linear analysis of structures		Design of Earthquake resistant Structures					
Wednesday	B.Tech 4th	Transportation Engg - 1	Construction technology	Concrete technology &	Numerical methods and				
			& Project Management	Building materials	Probability theory				
	B.Tech 6th	Environmental Engg - 2		Transportation Engg - 2	Structural Analysis - 2		Environmental Er	ngineering Labor	ator
	B.Tech 8th			Design of Earthquake resistant Structures	Finite element methods	Lunch Break			
	M.Tech 2nd		Non-linear analysis of structures	Design of Earthquake resistant Structures	Finite element methods				
Thursday	B.Tech 4th		Transportati	on Engg - 1					
	B.Tech 6th	Transportation Engg - 2	Structural A	nalysis - 2	Design of Steel Structures		Transportation Laboratory		
	B.Tech 8th		Finite eleme	nt methods		Lunch Break			
	M.Tech 2nd		Finite eleme	nt methods	Design of Prestressed concrete structures		Computer modelling and Simulation of Structures		
Friday	B.Tech 4th	Numerical methods	and Probability theory Hydraulics and Hydrualics Mac		ydrualics Machines				
	B.Tech 6th	Design of Ste				Lunch Break			
	B.Tech 8th	Pr		oject			Project		
	M.Tech 2nd		Design of Prestressed concrete structures	Advanced con	crete technology		Ser	minar 2	