

## Tentative Time Table for 7<sup>th</sup> semester(CIVIL ENGINEERING)

DAY	08-09 am	09-10 am		10-11 am	11-12 am	01-02 pm	02-03 pm	03-04 pm	04-06 pm
		Room-10	Room-8	Room-4	Room-8	Room-7	Room-7		Room-5/6
MONDAY	MOOCS	Remote Sensing (CE 4743)	Bridge Engineering (CE 4744)	Design of Hydraulic Structures (CE 4734)	Design of Steel structures (CE 4736)	Environmental Engg II (CE 4737)	Estimation and Quantity Surveying (CE 4735)		GATE
		K. Anil	Kosygin L	N. Anand	Kosygin L	N. Anand			
TUESDAY	MOOCS	Remote Sensing (CE 4743)	Bridge Engineering (CE 4744)	Design of Hydraulic Structures (CE 4734)	Design of Steel structures (CE 4736)	Environmental Engg II (CE 4737)	Construction Technology and Management (CE 4739)		GATE
		K. Anil	Kosygin L	N. Anand	Kosygin L	N. Anand			
WEDNESDAY	MOOCS	Remote Sensing (CE 4743)	Bridge Engineering (CE 4744)	Design of Hydraulic Structures (CE 4734)	Design of Steel structures (CE 4736)	Environmental Engg II (CE 4737)	Estimation and Quantity Surveying (CE 4735)		GATE
		K. Anil	Kosygin L	N. Anand	Kosygin L	N. Anand			
THURSDAY	Environmental Engg II Lab.					Room-2	Room-5		Room-5/6
	Environmental Engg II Lab. (CE 4737) N. Anand					Construction Technology and Management (CE 4739)	Design of Hydraulic Structures (CE 4734) N. Anand		
FRIDAY	MOOCS	Remote Sensing (CE 4743)	Bridge Engineering (CE 4744)	Design of Steel structures (CE 4736)	Estimation and Quantity Surveying (CE 4735)	Environmental Engg II (CE 4737)	Construction Technology and Management (CE 4739)		Room-5/6
		K. Anil	Kosygin L	Kosygin L					
SATURDAY	Room-2				Minor Project (CE 4740)				Room-5/6
	Training Seminar								

*K. Anil*