



Water Resources Engineering

Time Table

YEAR: 2023-24
SEM: EVEN

CLASS: M. Tech. I (WRE)
CLASS ROOM: ARC - 107

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08:30 – 09:20	---	OPEN ELECTIVE	---	CEWR 202 SMY	CEWR 213 PGA
09:30 – 10:20	---	CEEN 210 VLM	---	CEWR 202 SMY	CEWR 213 PGA
10:30 – 11:20	CEWR 210 VLM	CEWR 202 SMY	CEWR 201 JNP	CEWR 213 PGA	OPEN ELECTIVE
11:30 – 12:20	CEWR 210 VLM	CEWR 201 JNP	CEWR 201 JNP	OPEN ELECTIVE	CEWR 202 (T) SMY, FIR, FIR
12:20 – 14.00	LONG RECESS				
14.00 – 14.50	--	--	CEWR-201 (P) JNP, FIR, FIR	CEWR-203 (P) PVT, FIR, FIR	CEWR-204 (P) GDK, FIR, FIR
15.00 – 15.50	--	--			
16.00 – 16.50	--	--	--	--	--
17.00 – 17.50	--	--	--	--	--

Code	Subject	Faculty	Remarks	Venue
CEWR-201	Geospatial Techniques for Water Resources Engineering	JNP – J. N. Patel		ARC-107
CEWR-202	Water Resources Systems	SMY – S. M. Yadav		ARC-107
CORE ELECTIVE-3				
CEWR-210	Advanced Hydraulic Structures	VLM – V. L. Manekar		ARC-107
CORE ELECTIVE-4				
CEWR-213	Ground Water Engineering	PGA – P. G. Agnihotri		ARC-107
OPEN ELECTIVE				
CEWR-215	Climate Change Studies	GDK – G. D. Kale	Common with B.Tech-III (6th semester) Institute elective	CRC-4
CEWR-216	Water Infrastructure in Smart Cities	PVT – P. V. Timbadiya	Common with B. Tech-III (6th semester) Institute elective	CRC-3
CECS 230	AI/ML based applications in Civil Engineering	SSA – S. S. Arkatkar (1) RP– Raghvendra Pal (2)		ARC-608
CEWR-203	Computational Hydraulics Laboratory	PVT, FIR, FIR		
CEWR-204	Hydraulic Engineering Laboratory	GDK, FIR, FIR		



R. D. Hristian
29/12/2023
Professor & Head
Department of Civil Engineering