Department of Civil Engineering Faculty of Technology and Engineering The Maharaja Sayajirao University of Baroda

Tentative Time Table

Program Name: M. E. Civil Year: First Semester: First

Division: ENV. ENGG Room No.: Env. 102 Academic Year: 2023-2024

Sr. No.	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	
1	11-00 to 12-00 p.m.	MATHS T/W		MATHS	MATHS	MATHS	MATHS	
2	12-00 to 1-00 p.m.		Solid &	Theory of Water & Waste Management -I		Environmental Microbiology	Environmental Microbiology	
3	1-00 to 2-00 p.m.	Environmental Chemistry	Hazardous Waste Management LAB	Theory of Water & Waste Management -I	Solid & Hazardous Waste Management	Environmental Microbiology	Environmental Chemistry	
	2-00 to 2-30 p.m.	R E C E SS						
4	2-30 to 3-30 p.m.	Environmental Chemistry	Environmental Microbiology	Environmental Microbiology	Solid & Hazardous Waste Management	Solid & Hazardous Waste Management	Environmental Chemistry	
5	3-30 to 4-30 p.m.	Environmental Chemistry	Theory of Water & Waste	LAB	Theory of Water & Waste Management -I		LAB	
6	4-30 to 5-30 p.m.	Solid & Hazardous Waste Management	Management -l LAB		Theory of Water & Waste Management -I			

Department of Civil Engineering Faculty of Technology and Engineering The Maharaja Sayajirao University of Baroda

Tentative Time Table

Program Name: M. E. civil Year: First Semester: First

Division: Hydraulic Structures **Room No.:** Smart Room **Academic Year:** 2023-2024

Sr. No.	TIME	MONDAY	TUESDAY	WEDNESD AY	THURSDAY	FRI DAY	SATURDAY	
1	11-00 to 12-00 p.m.	MATHS T/W	Design of Hydraulic Structure-I	MATHS	MATHS	MATHS	MATHS	
2	12-00 to 1-00 p.m.		Design of Hydraulic Structure-l	Design of Hydraulic Structure-I Practical	Ground Water Engineering	Hydro Power Engineering Practical	Hydraulic Analysis and flood Control	
3	1-00 to 2-00 p.m.	Design of Hydraulic Structure-I Practical		Hydraulic Analysis and flood Control Practical	Ground Water Engineering	Hydraulic Analysis and flood Control	Hydraulic Analysis and flood Control	
	2-00 to 2-30 p.m.	R E C E SS						
4	2-30 to 3-30 p.m.		Design of Hydraulic Structure-I	Ground Water Engineering Practical	Hydraulic Analysis and flood Control Practical	Hydraulic Analysis and flood Control	Hydro Power Engineering	
5	3-30 to 4-30 p.m.	Ground Water Engineering	Design of Hydraulic Structure-I		Hydro Power Engineering		Hydro Power Engineering	
6	4-30 to 5-30 p.m.	Ground Water Engineering	{	Hydro Power Engineering Practical	Hydro Power Engineering			

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Tentative Time Table

Program Name: M. E. civil **Year:** First **Semester:** First

Division: Highway & Transportation Engineering **Room No.:** Smart room highway **Academic Year:** 2023-2024

Sr. No.	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	11-00 to 12-00 p.m.	MATHS T/W		MATHS	MATHS	MATHS	MATHS
2	12-00 to 1-00 p.m.		Urban	Transportation Systems Engineering	GEOSPETIAL	Highway Materials & Construction	Urban Transportation Planning
3	1-00 to 2-00 p.m.	GEOSPETIAL	Planning LAB	Transportation Systems Engineering	GEOSPETIAL	Highway Materials & Construction	Urban Transportation Planning
	2-00 to 2-30 p.m.			R E C	E S S		
4	2-30 to 3-30 p.m.	GEOSPETIAL	Highway Materials & Construction	Urban Transportation Planning	Transportation Systems Engineering	Transportation Systems	GEOSPETIAL LAB
5	3-30 to 4-30 p.m.		Highway Materials & Construction	Urban Transportation Planning	Transportation Systems Engineering	Engineering LAB	
6	4-30 to 5-30 p.m.			Highway Materials & Construction LAB			