Department of Electrical Engineering Faculty of Technology and Engineering



The Maharaja Sayajirao University of Baroda

TIME TABLE

Name:Class:BE IDivision:ElectronicsYear:2023-24Semester:FirstRoom No:M1 Science Block

Sr. No.	Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	07.30 - 08.30 am						
2	08.30 - 09.30 am						
3	09.30 - 10.30 am						
	10.30 - 11.00 am	R	E	С	E	S	S
4	11.00 - 12.00 pm	Appliled Math - I	Appliled Physics I	Fundamentals of Civil Engineering and environment	Workshop	Appliled Physics I Lab (App. Physics Dept)	Communication Skill Lab
5	12.00 - 01.00 pm		Fundamentals of Civil Engineering and environment	Appliled Physics I	Practical (Mechanical Dept.)		Appliled Math - I
6	01.00 - 02.00 pm	Appliled Physics I	Engineering Drawing - I				Fundamentals of Civil Engineering and environment
	02.00 - 02.30 pm	R	E	С	E	S	S
7	02.30 - 03.30 pm	Fundamentals of Civil Engineering	Appliled Math - I	Engineering Drawing - I	Engineering Drawing - I	Appliled Physics I	
8	03.30 - 04.30 pm	and environment (Practical/ Drg) DH-13	Workshop Practical Mechanical Engg	Engineering Drawing - I Lab	Appliled Math - I	Fundamentals of Civil Engineering and environment	Engineering Drawing - I Lab
9	04.30 - 05.30 pm			(DH43)	Communication Skill	Communication Skill	(DH43)



Department of Electrical Engineering Faculty of Technology and Engineering The Mahareia Counting of Parada

The Maharaja Sayajirao University of Baroda

TIME TABLE

Name:Class:BE IIDivision:ElectronicsYear:2023-24Semester:FirstRoom No:32 A

Sr. No.	Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	07.30 - 08.30 am						
2	08.30 - 09.30 am						
3	09.30 - 10.30 am						
	10.30 - 11.00 am	R	ш	С	E	S	s
4	11.00 - 12.00 pm		Signal and System	Electromagnetic Wave Theory	Signal and System	Circuit Analysis & Synthesis	Data Structure & C Programming
5	12.00 - 01.00 pm	Analog Electronic Circuit	Applied Math - III	Data Structure & C Programming	Data Structure & C Programming	Analog Electronic Circuit	Circuit Analysis & Synthesis
6	01.00 - 02.00 pm	Applied Math - III	Electromagnetic Wave Theory	Applied Math - III	Applied Math - III	Electromagnetic Wave Theory	Signal and System
	02.00 - 02.30 pm	R	Ш	С	E	S	S
7	02.30 - 03.30 pm	Data Structure & C Programming	Data Structure & C Programming-A- Lab Signal	Circuit Analysis & Synthesis	Analog Electronic Circuit	Signal and System	Electromagnetic Wave Theory
8	03.30 - 04.30 pm	Signal and System lab -GrA Analog Electronic Circuit - B Lab	and System lab Gr B	Analog Electronic Circuit	Circuit Analysis & Synthesis	Circuit Analysis & Synthesis lab -	Analog Electronic
9	04.30 - 05.30 pm					GrA Data Structure & C Programming - B Lab	Circuit lab Gr A Circuit Analysis & Synthesis lab -GrB

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



TIME TABLE

Name:Class:BE IIIDivision:ElectronicsYear:2023-24Semester:FirstRoom No:38

Sr. No.	Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	07.30 - 08.30 am						
2	08.30 - 09.30 am						
3	09.30 - 10.30 am						
	10.30 - 11.00 am	R	E	С	E	S	S
4	11.00 - 12.00 pm	Electronic Masurement and Instruments Lab Gr A Microprocessor -I Lab Gr B Modern Filter Design Lab Gr C	Electronic Masurement and Instruments	Electromegnectic Wave Theory	Microprocessor -I Lab Gr A Broadcast System Engineering Lab Gr B Electronic Masurement and Instruments Lab Gr C	Modern Filter Design	Broadcast System Engineering
5	12.00 - 01.00 pm		Electromegnectic Wave Theory	Microprocessor -I		Broadcast System Engineering	Modern Filter Design
6	01.00 - 02.00 pm		Modern Filter Design	Broadcast System Engineering		Electronic Masurement and Instruments	Microprocessor -l
	02.00 - 02.30 pm	R	E	С	E	S	S
7	02.30 - 03.30 pm	Modern Filter Design	Modern Filter Design Lab Gr A	Broadcast System	Microprocessor -I	Microprocessor -l	Electromegnectic Wave Theory
8	03.30 - 04.30 pm	Broadcast System Engineering	1	Engineering Lab Gr A Modern Filter Design Lab Gr B	Electronic Masurement and Instruments	Electromegnectic Wave Theory	Electronic Masurement and Instruments
9	04.30 - 05.30 pm		Broadcast System Engineering Lab Gr C	Microprocessor -l Lab Gr C			



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

TIME TABLE

Name:Class:BE IVDivision:ElectronicsYear: 2023 - 2024Semester:FirstRoom No:39

Sr. No.	Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1	07.30 - 08.30 am						
2	08.30 - 09.30 am						
3	09.30 - 10.30 am						
	10.30 - 11.00 am	R	E	С	E	S	S
4	11.00 - 12.00 pm	Embedded System	Digital Communication/D istributed Control & Digital Control System	Microcomputer Architecture	Microcomputer Architecture	VLSI Design Lab Gr B / Embedded System Lab Gr C	ed Communication/D
5	12.00 - 01.00 pm	Microcomputer Architecture	VLSI Design	Digital Communication/D istributed Control & Digital Control System	Embedded System		
6	01.00 - 02.00 pm	VLSI Design	Microwave Theory / Digital Instrumentation	VLSI Design	Microwave Theory / Digital Instrumentation		Microwave Theory / Digital Instrumentation
	02.00 - 02.30 pm	R	E	С	E	S	S
7	02.30 - 03.30 pm	Microwave Theory Lab Gr A / Digital Instrumentation Lab Gr C	Microwave Theory Lab Gr B / Project Gr A		Digital Communication/D istributed Control & Digital Control System	Microcomputer Architecture	VLSI Design Lab Gr C/ Embedded
8	03.30 - 04.30 pm				VLSI Design	Embedded System	System Lab GrA&B
9	04.30 - 05.30 pm					Microwave Theory / Digital Instrumentation	

A & B Groups from Communication
C Group from Instrumentation