

Mar Baselios College of Engineering & Technology
Department: Electronics & Communication
Class Time Table

Academic Year: **2023-2024** Semester: **M1IoT** (Room No:**B113A**) Start date: 04/09/2023, Enddate:20/12/2023

Day ▼ Time ►	9.15 – 10.15 (1)	10.15 – 11.15 (2)	BREAK	11.35- 12.35 (3)	BREAK	1.35 – 2.30 (4)	2.30 – 3.25 (5)	3.35-4.30 (6)
MON	PE II	PE I		IOT FUND. & ARCH.		RPA	SP & DA	DW
TUE	PE I	IOT FUND. & ARCH.		PE II		DW	DW	DW
WED	PE I	SP & DA		RPA		DW	DW	IOT FUND. & ARCH.
THU	DW	RPA		DW		RM		DW
FRI	PE II	SP & DA		DW		DW	IOT DA & ANALYSIS LAB	

M.TECH IOT ELE (RF MEMS) - MON, WED, THU, FRI (8.15 - 9.10 AM)

Slot	Sub Code	Category	Subject Name	Syllabus code	Faculty Name	Remarks
A	22EC060A	Theory	Random Process and Applications	RPA	Mr.ARAVIND SARMA	
B	22EC261A	Theory	IoT Fundamentals and Architecture	IOT FUND. & ARCH.	Ms.JEENA VIJI	
C	22EC261B	Theory	Signal Processing and Data Analytics	SP & DA	Ms.GOURI NANDHANA	
D			PROGRAM ELECTIVES			

	22EC262C	PROGRAM ELECTIVE I	Machine Learning	PE I	Ms.DEEPA. P L	
	22EC262I	PROGRAM ELECTIVE II	RF MEMS	PE II	Ms.ANU SUSAN PHILIP	
S	22MC061A	Theory	Research Methodology & IPR	RM	Mr.DEEPAK B	
T	22EC269A	Lab	IoT Data Acquisition and Analysis Lab	IOT DA & ANALYSIS LAB	Mr.JIJO JOSE/Ms.JEENA VIJI	

Advisors List

Sl.No.	Title	Name
1	ADVISOR	Ms.DEEPA P L