

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

Academic Year: **2023-2024** Semester: **M2** (Room No: **B-313**) Start date: **07/02/2024** End date: **29/05/2024**

Day ▼ Time ►	9:15 -10:15	10:15 -11:15		11:35- 12:35		1.35-2.30	2.30 - 3.25	3.35 - 4.30
MON	Iot Appns. & WD.	MC. IOT	B R E A K	PSS.	B R E A K	AE.	IOT SS. LAB	
TUE	DW	DW		PSS.		MC. IOT	AE.	DW
WED	DW	IoT Appns. & WD.		BMS.		PSS LAB PSS		DW
THU	IoT Appns. & WD.	BMS.		DW		MC. IOT	MINI PROJ. DW	
FRI	BMS.	AE.		DW		2.00 - 2.50	2.50 -3.40	3.40 - 4.30
					DW	DW	DW	

Slot	Sub Code	Category	Subject Name	Syllabus code	Faculty Name	Remarks
A	22EC060B	Theory	Principles of Sensors and Signal Conditioning	PSS.	Ms.Gouri Nandhana	
B	22EC261D	Theory	Microcontrollers for IoT	MC. IOT	Dr. Paul Thomas	
C	22EC262G	Elective	Program Elective 3 Biomedical sensors	BMS.	Dr. Lani Rachel Mathew	
D	22EC262K	Elective	Program Elective 4 IoT Applications and Web development	IoT Appns. & WD.	Mr. Jijo Jose	
E	22EC166A	Industry Elective	Industry Elective Automotive Electronics(Tata Elxsi)	AE.	Mr. Sreekumar M G	
S	22EC067A	Mini project	Mini project	MINI PRJ.	Dr. Lani Rachel Mathew	
T	22EC269B	Lab	IoT and Sensor Systems Lab	IOT SS. LAB	Mr. Jijo Jose	

Advisors

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