

School of Electronics
M. Tech. Embedded System II SEM
 March - June, 2022
 Tentative Time Table w.e.f. 10/03/2021

Room No. 109/ Embedded Lab

Day	9:30-10:30 AM	10:30-11:30 AM	11:30 AM-12:30 PM	12:30-1:30 PM	1:30-2:00 PM	2 :00-3:00 PM	3:00-4:00 PM	4:00-5:00 PM
Mon		EL72104 (MKC)	EL72202 (RRC)		Lunch Break	EL72102 (RRC)	EL72211 (KPB)	
Tues		EL72102 (RRC)	EL72104 (MKC)			EL72111 (KPB)		
Wed		-----	EL72105 (MKC)			EL72205 (MKC)		EL72401 (RRC)
Thur		EL72104 (MKC)	EL72111 (KPB)			EL72102 (RRC)	EL72211 (KPB)	
Fri		EL72105 (MKC)	EL72205 (MKC)			EL72204 (MKC)		
Sat		EL72105 (MKC)	EL72204 (MKC)			EL72102 (RRC)	EL72202 (RRC)	

Core

EL72102: Real Time Systems : Dr. Rameez R. Chowdhary (RRC)
 EL72104: Advanced Embedded Microcontroller – ARM : Dr. Manju K. Chattopadhyay (MKC)
 EL72105: VLSI Design Methodologies : Dr. Manju K. Chattopadhyay (MKC)

Electives: Discipline Centric

EL72211: Wireless Computer Networks & IoT Lab : Ms. Kirti Panwar Bhati (KPB)
 EL72202: Real Time Systems Lab : Dr. Rameez R. Chowdhary (RRC)
 EL72204: Adv. Emb. Microcontroller Lab : Dr. Manju K. Chattopadhyay (MKC)
 EL72205: VLSI Design Lab. : Dr. Manju K. Chattopadhyay (MKC)
 EL72401: Student Seminar : Dr. Rameez R. Chowdhary (RRC)

Electives: Generic

EL72111: Wireless Computer Networks & IoT : Ms. Kirti Panwar Bhati (KPB)