MAHILA ENGINEERING COLLEGE, AJMER

Department of Electronics and Communication Engineering

Revised Time Table Session 2024-25 B.TECH III SEM AI & ML

With effective from: 27.07.2024

Venue: L-101

	09:00 AM-09:50 AM	09:50 AM-10:40 AM	10:40 AM-11:30 AM	11:30 AM-12:20 PM	12:20 PM-01:10 PM	01:10 PM-02:00 PM	02:00 PM- 02:50 PM
MONDAY	Data Structures and Algorithms Lab A1 (RK) Lab- P 210			Advanced	Introduction to	32120 1 141	
	Digital Electronics Lab A2 (CS) P-207				Engineering Mathematics (PA)	Artificial Intelligence & Machine Learning (CS)	
TUESDAY	Linux and Shell Programn Lab-P-210	ning Lab A1 (SM)			Object Oriented		
	Data Structures and Algorithms Lab A2 (RK) Lab P 210			Programming Using C++ (RK)	Software Engineering (AKS)		
WEDNESDAY	Object Oriented Programming Using C++ (RK)	Advanced Engineering Mathematics(PA)	Digital Electronics (AK)		Software Engineering (AKS)	Digital Electronics Lab	A2 (CS) P-207
THURSDAY	Introduction to Artificial Intelligence & Machine Learning (CS)	Digital Electronics (AK)	Data Structures and Algorithms (RK)		Object Oriented Prog	gramming Using C++ Lab A2 () Lab-I	
	Learning (CS)		Angorannis (RK)		Linux and Shell Programming Lab-P-210		
FRIDAY	Data Structures and Algorithms (RK)	Introduction to Artificial Intelligence & Machine Learning (CS)	Advanced Engineering Mathematics (PA)		Object Oriented Programming Using C++ (RK)	Software Engineering (AKS)	Digital Electronics (AK)
SATURDAY	Object Oriented Programming Using C++ Lab A1 () Lab-I			Data Structures and	Industrial Training A2 (AK)		
	Industrial Training A1 (AK) ani, AK – Dr. Ashok Kumar, CS – Mr. Chetan Selwal, AKS- Mr. An			Algorithms (RK			

PA - Dr. Priya Advani, AK - Dr. Ashok Kumar, CS - Mr. Chetan Selwal, AKS- Mr. Anil Kr. Sharma, SM- Mr. Sudershan Maurya, JKD-Drest-Ver December

Advanced Engineering Mathematics Digital Electronics	3 Credits Data Structures and Algorithms Object Oriented Programming	slab 15 gradit	
Data Structures and Alexand	Lab	,	

Data Structures and Algorithms 3 Credits	*	1
Object Oriented Programming Using C++ 3 Credits Software Engineering Digital Electronics to	gramming Lab 1 credit	
Introduction to Artificial Intelligence S Credits Industrial Indus	ab	
Introduction to Artificial Intelligence & 3 Credits Industrial Training		
SODECA / Co-Curricu	ular Activity 1 credit	
		_

Asif Sayced Khan (Time Table Coordinator, ECE & AIML)

MAHILA ENGINEERING COLLEGE, AJMER

Department of Electronics and Communication Engineering

Revised Time Table Session 2024-25 B.TECH III SEM ECE

With effective from: 27.07.2024

Venue: T-201

					Venue: T-201		
	09:00 AM-09:50 A	M 09:50 AM-10:40 AM	10:40 AM-11:30 AM	11:30 AM- 12:20 PM	12:20 PM-	01:10 PM-02:00	02:00 PM-02:50
MONDAY	Signals & Systems(PKI)	Electronics Measurement &	Electronic Devices & Circuits (GB)	12120 1111	01:10 PM	PM	PM
TUESDAY	Electronics Measurement & Instrumentation (RSC)	Advanced Engineering Mathematics-I (MK)	- Status (GD)		Electronic Devices & Circuits Lab (GB) P-205 Electronics Measurement & Instrumentation Lab (VLK) P- 208 Digital Electronics Lab (RC) P-207		
WEDNESDAY	Digital Electronics (RC)	Network Theory (SM)	Signals & Systems(PKI)				
THURSDAY	Electronic Devices & Circuits (GB)	Advanced Engineering Mathematics-I (MK)	Digital Electronics (RC)				
FRIDAY	Network Theory (SM)	Digital Electronics (RC)	Signals & Systems(PKI)		Industrial Training		
	Advanced Engineering Mathematics -I (MK)	Electronic Devices & Circuits (GB)	Network Theory(SM)				
(I – Mr. Pawan I	K. Inaniya, VLK – Mr.	s. V. L. Kalyani, MK – Dr	. Meghna Kumawat, SM –	M. C.			1
nic Devices & Ci	rcuits	3 credit		wis Santosh Mee	na, RC- Mrs. Rekl	ha Chahar, RSC- Mr	P.S.Chaul

- Mrs. V. L. Kalyani, MK - Dr. Meghna Kumawat, SM - Ms Santosh Meena, RC- Mrs. Rekha Chahar, RSC- Mr. R.S.Chauhan

Electronic Devices & Circuits	773. V. E. Kaiyani, MK – Dr. Meghna Kumav	vat, SM - Ms Santosh Meena RC Mrs D. L.	
Digital Electronics	3 credit	vat, SM – Ms Santosh Meena, RC- Mrs. Rekha	Chahar, RSC- Mr. R.S.Chauhan
- Breat Flectionics	3 crodit	Directionic Devices & Circuits Lab	1.5 Credit
Network Theory	3 credit	Digital Electronics Lab	150
Signals & Systems		Electronics Measurement & Instrumentation Lab	1.5 Credit
Electronics Measurement & Instrumentation	3 credit	Signals & Systems Lab	
Advanced Engineering Mathematics -I	- credit	Industrial Training	1.5 Credit
g manifest -1		Co-Curricular Activities	1 Credit
		odificatal Activities	1 Credit

Asif Sayeed Khan

(Time Table Coordinator, ECE & AIML)