



## Department of Mechanical Engineering

(Accredited from NBA, New Delhi)

### ENGINEERING COLLEGE AJMER

#### Revised Time Table: B.Tech. V Semester

(ODD-2022-23)

ECA/Mech/2022/63

Date : 24.09.2022

Day	09:00-10:00	10:00-11:00	11:00 - 12:00	12:00 - 01:00	01:00-02:00	02:00-03:00	03:00-04:00
<b>MON</b>	AE	Manu. Tech.	POM		Machine Design I Lab M1 (CS) NB-216		Library Hours
	VKV	YKG	MCK		HT Lab. M2 (RM & RK)		
	NB-10	NB-10	NB-10				
<b>TUE</b>	Manu. Tech.	AE	DME I		Ind. Training (M1) VKV		Library Hours
	YKG	VKV	CS		Mechtronics Lab M2 (VF & US )		
	NB-10	NB 10	NB-10		PE Lab.-M3 (AP & DS)		
<b>WED</b>	Mechatronics	HT	DME I		PE Lab.-M1 (YKG & DS)		Library Hours
	VF	TKA	CS		Machine Design I Lab M2 (CS)		
	NB-10	NB-10	NB-10		HT Lab. M3 (RM & RK)		
<b>THU</b>	DME I	Manu. Tech.	HT		PE Lab.-M2 (AK DS)		Library Hours
	CS	YKG	TKA		Machine Design I Lab M3 (CS)		
	NB-10	NB-10	NB-10				
<b>FRI</b>	POM	HT	AE		Mechtronics Lab M1 (VF & US)		Library Hours
	MCK	TKA	VKV		Ind. Training (M2)	Ind. Training (M3)	
	NB 10	NB-10	NB-10		VKV	VKV	
<b>SAT</b>	HT Lab. M1 (RM & RK)		Mechatronics	Mentor-Mentee Interaction and/or Departmental Extra Curriculum Academic Activity			
	Mechtronics Lab M3 (VF & US)		VF				
			NB-10				

#### Abbreviation used for Faculty

RM	Dr. Rohit Misra	ST	Dr. Sandesh Trivedi	VCJ	Dr. V.C. Jain
AP	Dr. Ankur Pareek	DKJ	Dr. Doraj Kamal Jamuwa	SL	Dr. Saroj Lakhawat
AK	Dr. Alok Khatri	TKA	Dr. Tarun K. Aseri	PT	Dr. Pooja Tomar
YKG	Mr. Y. K. Gupta	VKV	Mr. Vinod Kumar Verma	DS	Dr. Deepika Sharma
DC	Dr. Devendra Choudhary	MCK	Mr. Mool Chand Khatri	VF	Visiting Faculty
CS	Dr. Candan Sharma				

#### Abbreviation used for Technician

DS	Mr. Devi Sankar	RK	Mr. Rajesh Kumawat	GS	Mr. Govind Sharma
KK	Mr. Kamlesh Kumar	RC	Mr. Ramesh Chand	US	Mr. Uttam Singh

**Head of Department**

Copy To :-

1. Principal for kind information through website
2. All concern faculty members through website
3. U.G./P.G. Coordinator through website
4. Chief Proctor through website
5. Department Portal
6. Student Notice Board

**Time Table Coordinator**