



# GOVERNMENT POLYTECHNIC, KARAD

Department of Mechanical Engineering

Time Table for 2025 - 26 (EVEN Term)



Effective from : 05/01/2026 Rev.: 1

C / S / M :

ME 6 K B	Shift	0010
----------	-------	------

TIME / DAY	10.00-11.00	11.00 - 12.00	12.00 - 1.00	1.00 - 1.30	1.30 - 2.30	2.30 - 3.30	3.30 - 4.30	4.30 - 5.30
Regular	1	2	3	R	4	5	6	7
MON	DME (ABH) CR-8	IHP (DMP) CR-8	IEQ (SPK) CR-8		MB1 3DM (CAD LAB) (ABR) MB2 IEQ (MQC LAB) (SPK)		IEQ (SPK) CR-8	x
TUE	MB1 AEM (IHP LAB) (RAP) MB2 DME (TOM LAB) (ABH)		MAN (SII) CR-9			IHP (DMP) CR-8	MB1 IEQ (MEM LAB) (SPK) MB2 IHP (IHP LAB) (DMP)	
WED	DME (ABH) CR-8	MAN (SII) CR-8	IHP (DMP) CR-8	R	MB1 DME (MQC LAB) (ABH) MB2 3DM (CAD LAB) (ABR)		IEQ (SPK) CR-9	AEM (RAP) CR-9
THU	AEM (RAP) CR-9	MB1 IHP (IHP LAB) (DMP) MB2 3DM (CAD LAB) (ABR)		E		IHP (DMP) CR-8	MAN (SII) CR-8	x
FRI	IEQ (SPK) CR-8	AEM (RAP) CR-8	DME (ABH) CR-8	S	MB1 3DM (CAD LAB) (ABR) MB2 AEM (Auto LAB) (RAP)		x	x
SAT (1,3,5th)	x	CAPSTON PROJECT EXECUTION			CAPSTON PROJECT EXECUTION			x

Sub Abr	Subject	Faculty
MAN	MANAGEMENT	Mrs. S.J. Jadhav
DME	DESIGN OF MACHINE ELEMENTS	Mr. A.B. Haldule
IEQ	INDUSTRIAL ENGINEERING AND QUALITY CONTROL	Mr. S.P. Kadam
IHP	INDUSTRIAL HYDRAULICS AND PNEUMATICS	Mr. D. M. Patil
3DM	3D MODELLING AND ADDITIVE MANUFACTURING	Mr. A.B. Relekar
AEM	Alternate Energy sources and Energy Management	Mrs. R.A. Patil
CPE	CAPSTONE PROJECT	All regular faculty

(Mr.S.P Kadam, Mr. S.D. Dubal)  
Departmental TT Co-ordinator

Institute TT Co-ordinator

Head of Dept  
Mechanical Engg

(Dr. S.A. Patil)  
Principal  
G. P. Karad