



D.Y. PATIL COLLEGE OF ENGINEERING, AKURDI, PUNE - 44
DEPARTMENT OF ROBOTICS AND AUTOMATION ENGINEERING

Semester II

Year 2023-24

w.e.f. 08/01/2024

Day	Class	1	2	3	4	5	6	7	8	9	
Time		9:45- 10:35	10:35 - 11:25	11:25 - 12:15	12.15-1.05	1:05 -1:55	1:55 - 2:45	2:45- 3:35	3:35 - 4:25	4.25:5.15	
MON	TE	MEMS/HP (NMM/YGK) 22/02	RP (PRP) 22	T2-RP-PRP-C Lab-I T3-AIFR-TAJ - C Lab-II		Lunch break	TG	AIFR (SAB) 22	T1-MEMS/HP -YGK/NMM- C Lab-I/PG LAB T4-S/W Lab- RPJ- C Lab-II		
	SE	S1 - ROS - SAB - C Lab-I S3 - CS- TAJ - Robo.Lab		CGR (SUK) 22	MAQA (DVK) 22		IEM (SSS) 22	S2 - CGR- SUK- C Lab -II S4- DME -NKK - PG Lab		Library Hours	
TUE	TE	FMS (RPJ) 22	MEMS/HP (NMM/YGK) 22/02	T1-AIFR-SUK- C Lab-I/ T4-FMS-RPJ- Workshop			AIFR (SAB) 22	T3-S/W Lab- RPJ - C- Lab- II T2-MEMS/HP -YGK/NMM-C Lab-I/PG LAB		Library Hours	
	SE	S2 - ROS - SAB - C Lab-I S3 - CGR- SUK- C Lab -II		MAQA (DVK) 22	CSE (TAJ) 22		S4 - CS- TAJ - Robo.Lab S1- DME -NKK - PG Lab S3 - MQA - DVK - MQC Lab		PBL		
WED	TE	FMS (RPJ) 22	RP (PRP) 22	T1-FMS-RPJ- Workshop T3-MEMS/HP-YGK/NMM-C Lab-I/PG LAB			Lunch break	T4-RP-PRP-C Lab-I T2-AIFR- TAJ - C Lab-II		Library Hours	
	SE	S3 - ROS - SAB - C Lab-I S1 - CS- TAJ - Robo.Lab		DME (NKK) 22				IEM (SSS) 22	CGR (SUK) 22	S2- DME - NMM - PG Lab S4 - MQA - DVK - MQC Lab	
THUR	TE	T2- S/W Lab - PRP -C Lab-II T3-FMS-RPJ- Workshop		MEMS/HP (NMM/YGK) 22/02	RP (PRP) 22			T4-AIFR-SUK- C Lab-II T3-RP-PRP-C Lab-I		TG	AC
	SE	CSE (TAJ) 22	MAQA (DVK) 22	S1 - CGR- SUK- C Lab -II S4 - ROS - SAB - C Lab-I				IEM (SSS) 22	TG	S3- DME - NMM - PG Lab S2 - MQA - DVK - MQC Lab	
FRI	TE	T4-MEMS/HP -YGK /NMM-C Lab-I/PG LAB T1-S/W Lab- DVK-C Lab-II		FMS (RPJ) 22	AIFR (SAB) 22			T1-RP-PRP -C Lab-I T2-FMS-RPJ- Workshop		AC	
	SE	CGR (SUK) 22	CSE (TAJ) 22	S1 - MQA - DVK - MQC Lab S2 - CS- TAJ -Robo.Lab S4 - CGR- SUK- C Lab -II				DME (NKK) 22		PBL	PBL
SAT	TE SE	Guest Lecture									

ABR	Subject	Faculty	ABR	Subject	Faculty
IEM	Industrial engineering and management	Dr. S. S. Samobat	MAQA	Metrology and quality Assurance	Mrs. D. V. Kotkar
DME	Design of Machine events	Dr. N. K. Kamble	CGR	Computer Graphics for Robotics	Mrs. S. U. Khirao
CSE	Control System engineering	Mrs. T. A. Jadhav	ROS	Robot Operating System	Ms. S. B. Bugade
RP	Robot Programming	Mr. P. R. Padave	MEMS	Micro-Electro-Mechanical Systems	Dr. Y. G. Kamble
AIFR	Artificial intelligence for robotics	Ms. S. A. Bugade	HP	Humanoid Robots	Mr. N. M. Mahajan
FMS	Flexible Manufacturing System	Mr. R. P. Jadhav		Software Lab	Mr. R. P. Jadhav & Mr. P. R. Padave

T. A. Jadhav
 Mrs. T. A. Jadhav
 Prepared By
 Dept. TT Coordinator

P. R. Padave
 Mr. R. P. Jadhav
 Checked BY
 Program Coordinator

N. K. Kamble
 Dr. N. K. Kamble
 H.O.D.
 R & A

S. S. Samobat
 Dr. S. S. Samobat
 Vice Principal

P. Malathi
 Dr. Mrs. P. Malathi
 Principal