



Shetkari Shikshan Prasarak Mandal's
Jaywant College of Engineering and Polytechnic
 (Approved by AICTE, New Delhi, DTE, Govt. of Maharashtra, Affiliated to BATU, Lonere & MSBTE, Mumbai)

TIME TABLE

Department of General Science & Humanities

Year: 2025-26

Class : F. Y. ME Diploma

Semester : II

Class Coordinator: Mr. D. S. Pawar

w.e.f. 15/12/2025 To 04/04/2026

Day	09:30 to 10:30	10:30 to 11:30	11:30 to 12:30	LUNCH BREAK (12:30 to 01:00)	01:00 to 2:00	02:00 to 03:00	03:00 to 04:00	04:00 to 05:00
MON	EGM-C1- SUP-213 PCO-C2-DSP-111		AMS- RAP-109		ASC- USS (CHEM)-109	EGM- SUP-109	EDG-C1-SNM-103 MPR-C2-SSM (WS)	
TUE	ASC -C1- (PHY)-RHJ-208 ASC -C2- (CHEM)- USS -212		AMS- RAP-109		ASC - RHJ (PHY)-109	EDG-SNM-109	AMS-C1-RAP EDG-C2- SNM-103	
WED	MPR-C1-SSM (WS) ASC -C2- (PHY)-RHJ-208		AMS- RAP-109		EGM-C1,C2- (TUT)- SUP- 109	ASC - RHJ (PHY)-109	EGM- SUP-109	MPR-SSM-109
THU	MPR-C1-SSM (WS) EDG-C2- SNM-103		AMS- RAP-109		ASC - USS (CHEM) -109	MPR-SSM-109	EDG-C1-SNM-103 AMS-C2-RAP	
FRI	PCO-C1-DSP-111 EGM-C2- SUP -213		MPR-SSM-109		EGM- SUP-109	EDG-SNM-109	ASC -C1- (CHEM)- USS -212 MPR-C2-SSM (WS)	
SAT								

Sr. No	Faculty Name		Subject Name	Subject Abbreviations	Subject Code	L	T	P	Total
1	Ms. R. A. Pisal	RAP	Applied Mathematics	AMS	312301	4	4	-	8
2	Ms. R. H. Jadhav	RHJ	Applied Science (Physics)	ASC	312308	2	-	4	6
3	Ms. U. S. Shinde	USS	Applied Science (Chem)			2	-	6	8
4	Mr. S. N. More	SNM	Engineering Drawing	EDG	312311	2	-	8	10
5	Ms. S. U. Patil	SUP	Engineering Mechanics	EGM	312312	3	2	4	9
6	Ms. S. S. Misal	SSM	Manufacturing Technology	MPR	312313	3	-	8	11
7	Mr. D. S. Pawar	DSP	Professional Communication	PCO	312002	-	-	4	4
8	Mr. D. S. Pawar	DSP	Social & Life Skill	SFS	312003	-	-	-	-



H.O.D. Gen. Sci. (Poly.)
 Jaywant College of Engineering & Polytechnic
 K.M.Gad, Tal. Walwa, Dist. Sangli.

Academic Coordinator
 Jaywant College of Engineering and Polytechnic,
 K. M. Gad, Tal. Walwa, Dist. Sangli.

Principal
 Jaywant College of Engineering
 and Polytechnic, K. M. Gad
 Tal. Walwa, Dist. Sangli (41530)