

Pravara Rural Engineering College, Loni
Department of Mechanical (Design Engineering)

Time Table

Class: - M. E. [Mechanical] 1st year

	9.00am To 10.00am	10.00am To 11.00am		11.15am To 12.15am	12.15am To 1.15pm		2.15pm To 3.10pm	3.10pm To 4.05pm	4.05pm To 5.00pm
WED			T E A B R E A K	Lab Practice I ←-----→		L U N C H B R E A K	ASA	FM	AMT
THUR	ASA	EPC		AMT	MSMB		ASA	RM [DSP]	FM
FRI	AMT	AMT		RM [PDK]	ASA		MSMB	MSMB	EAM
SAT	RM [DSP]	RM [PDK]		EAM	MSMB		Lab Practice I ←-----→		

P.G. Coordinator: - Prof. M.S. Mhaske

Subject		Name of Faculty	Lab Practices	Batches
Advanced Mathematics (AMT)		Prof Tambe/Thete	1 st , 3 rd Week- AMT & RM 2 nd & 4 th Week- ASA & MSMM	M1- 01to 09 M2- 10 to 18
Material Science and Mechanical Behavior of Materials (MSMB)		Prof. S.R. Chaudhari		
Advanced Stress Analysis (ASA)		Prof. S.B. Belkar		
Research Methodology (RM)		Prof D.S. Pawar Prof. P.D. Kabudke		
Elective I	Energy Audit & Management [EAM]	Prof. M.B. Parjane		
	Financial Management [FM]	Prof. Ms. P.M. Tayade		
	Environmental Pollution & Control [EPC]	Prof. P.R. Nale		

Class: - M. E. [Mechanical] 2nd year

	9.00am To 10.00am	10.00am To 11.00am		11.15am To 12.15am	12.15am To 1.15pm		2.15pm To 3.10pm	3.10pm To 4.05pm	4.05pm To 5.00pm
WED						L U N C H			
THUR	Seminar II ←-----→		T E A	Seminar II ←-----→			MMC [RLK]	OPT	OPT
FRI	CM-I	CM-I	B R E A K	MMC [SRN]	MMC [RLK]	B R E A K	CM-II	CM-II	
SAT	OPT	OPT		MMC [SRN]	PLCM		PROJECT ←-----→		

Subject		Name of Faculty
Optimization Techniques (OPT)		Prof. R.A. Parkhe
Mechanical Measurements and Controls (MMC)		Prof. S.R. Nimbalkar Prof. R.L. Kadu
Elective III	Condition Monitoring-I [CM-I]	Prof. M.S. Mhaske
	Condition Monitoring-II [CM-II]	Prof. A.D.Dighe
	Product Life Cycle Management [PLCM]	Prof. P.R. Nale