



HOPE Foundation's  
**Finolex Academy of Management and Technology**  
**First Year Engineering Department**  
**Division TimeTable AY: 2024-2025 (SH2024) (ODD Semester)**

Class & Division: **FE G**

Published on Date: **17/09/2024**

DAY	09:15-10:15	10:15-11:15	11:15-12:15	12:15-01:00	01:00-02:00	02:00-03:00	03:00-03:15	03:15-04:15	04:15-05:15	
<b>Monday</b>	PCE(AMM) [A-1/5]	AM-I(VMK) [A-1/5]	AP(LDN) [A-1/4]	<b>LONG BREAK</b>	CP(NBM) [A-1/5]	AC(MJG) [A-1/5]	<b>SHORT BREAK</b>	BEEE(NNK) [A-1/3]		
<b>Tuesday</b>	PCE(AMM) [A-1/6]	AP(LDN) [A-1/6]	BEEE(NNK) [A-1/3]		G1:EML(SUM),G2:APL(VYK),G2:ACL(MJG),G3:BEEEL(PAP)					
<b>Wednesday</b>	BEEE(NNK) [A-1/6]	G1:PCEL(AMM),G2:PCEL(AN1),G3:PCEL(SAB)			G1:AMT-I(GMJ), G2:AMT-I(SSS), G3:AMT-I(VMK)	CP(NBM) [A-1/6]		G1:CPL(APG),G2:CPL(NBM),G3:CPL(GNS)		
<b>Thursday</b>	AM-I(VMK) [A-1/4]	EM(PBH) [A-1/4]	IUHV(LDN) [A-1/5]		G1:BEEEL(NNK),G2:EML(PBH),G3:APL(VYK),G3:ACL(UKS)			BEEE(NNK) [A-2/2]		
<b>Friday</b>	AC(MJG) [A-1/6]	G1:APL(VYK),G1:ACL(MJG),G2:BEEEL(JJM),G3:EML(PBH)			EM(PBH) [A-1/4]	IUHV(LDN) [A-1/4]		G1:EWL-I(RUU),G2:EWL-I(DYM),G3:EWL-I(VVL)		
<b>Saturday (For working Saturday only)</b>	PCE(AMM) [A-2/4]	AC(MJG) [A-2/4]	AM-I(VMK) [A-2/2]		EM(PBH) [A-2/2]	BEEE(NNK) [A-2/2]		AP(LDN) [A-2/2]		
<b>Total Hours for which Classroom is engaged:</b>					<b>24</b>	<b>Percentage of utilization of classroom:</b>				<b>69%</b>

Prof. V M Kulkarni    Prof. M J Gujar    Prof. V Y Kale

**Department Workload Distribution and Time Table Committee**

Dr. Y G Mulye  
**Professor & Head**



HOPE Foundation's  
Finolex Academy of Management and Technology  
First Year Engineering Department  
Division TimeTable AY: 2024-2025 (SH2024) (ODD Semester)

Class & Division: FE G

Semester: 1

Published on Date: 17/09/2024

Sr. No.	Course name	Short name	Course type	Course code	Batch	Name of faculty member	Short name of faculty	Weekly contact hours	Location
1	Applied Mathematics I	AM-I	Theory	BSC101	--	Prof. V M Kulkarni	VMK	2	Room number is specified in Division Time table in square bracket
2	Applied Physics	AP	Theory	BSC102	--	Prof. L D Naiknaware	LDN	2	
3	Applied Chemistry	AC	Theory	BSC103	--	Prof. M J Gujar	MJG	2	
4	Engineering Mechanics	EM	Theory	ESC101	--	Prof. P B Horambe	PBH	2	
5	Basic Electrical & Electronics Engineering	BEEE	Theory	ESC102	--	Prof. N N Kasar	NNK	3	
6	C Programming	CP	Theory	VSEC102	--	Prof. N B Mane	NBM	2	
7	Professional Communication & Ethics	PCE	Theory	AEC101		Prof. A M Mulye	AMM	2	
8	Induction cum Universal Human Values	IUHV	Theory	CC101		Prof. L D Naiknaware	LDN	2	
9	Applied Physics Lab	APL	Laboratory	BSL101	FE G1	Prof. V Y Kale	VYK	1	C-0/2
					FE G2	Prof. V Y Kale	VYK	1	C-0/2
					FE G3	Prof. V Y Kale	VYK	1	C-0/2
10	Applied Chemistry Lab	ACL	Laboratory	BSL102	FE G1	Prof. M J Gujar	MJG	1	C-0/1
					FE G2	Prof. M J Gujar	MJG	1	C-0/1
					FE G3	Prof. U K Samant	UKS	1	C-0/1
11	Engineering Mechanics Lab	EML	Laboratory	ESL101	FE G1	Prof. S U Mayekar	SUM	2	W-14
					FE G2	Prof. P B Horambe	PBH	2	W-14
					FE G3	Prof. P B Horambe	PBH	2	W-14
12	Basic Electrical & Electronics Engineering Lab	BEEEL	Laboratory	ESL102	FE G1	Prof. N N Kasar	NNK	2	EN-0/4
					FE G2	Dr. J J Mane	JJM	2	EN-0/1
					FE G3	Prof. P A Potdar	PAP	2	EN-0/1
13	Engineering Workshop I	EWL-I	Laboratory	VSEC101	FE G1	Mr. R U Utekar	RUU	2	W-6
					FE G2	Mr. D Y Mestry	DYM	2	W-6
					FE G3	Mr. V V Lohar	VVL	2	W-6
14	Applied Mathematics I	AMT-I	Laboratory	EMTI	FE G1	Prof. G M Joshi	GMJ	1	A-1/1
					FE G2	Prof. S S Shahane	SSS	1	A-1/6
					FE G3	Prof. V M Kulkarni	VMK	1	A-2/1
15	C Programming	CPL	Laboratory	VSCL102	FE G1	Prof. A P Gadade	APG	2	EN-1/8
					FE G2	Prof. N B Mane	NBM	2	L&AB-2/3
					FE G3	Dr. G N Sawant	GNS	2	C-2/7
16	Professional Communication & Ethics Lab	PCEL	Laboratory	AEL101	FE G1	Prof. A M Mulye	AMM	2	A-1/3
					FE G2	Prof. A Nandini	AN1	2	A-2/1
					FE G3	Prof. S A Bandri	SAB	2	A-2/5

Prof. V M Kulkarni    *VMK*    Prof. M J Gujar    *MJG*    Prof. V Y Kale    *VYK*

Department Workload Distribution and Time Table Committee

*YGM*  
Dr. Y G Mulye  
Professor & Head