

**DEPARTMENT OF MECHANICAL ENGINEERING
REVISED TIMETABLE (TO CONDUCT ONLINE CLASSES)**

Semester	MONDAY				TUESDAY				WEDNESDAY				THURSDAY				FRIDAY				SATURDAY			
	8:30-9:30	9:45-10:45	11:00-12:00	12:15-13:15	8:30-9:30	9:45-10:45	11:00-12:00	12:15-13:15	8:30-9:30	9:45-10:45	11:00-12:00	12:15-13:15	8:30-9:30	9:45-10:45	11:00-12:00	12:15-13:15	8:30-9:30	9:45-10:45	11:00-12:00	12:15-13:15	8:30-9:30	9:45-10:45	11:00-12:00	12:15-13:15
S2	EG(P)	EG(P)	EPH	CP	EPH	BCE	DEQ	CP	BME	EPH	DEQ	BCE	EG (P)/(T)	EG (P)/(T)	CP	MATHS	MATHS	EPH	CP	BME	MATHS	EPH	CP	BCE
S4	MATHS	MT	TE	AMS	FMY	MATHS	MT	LIFE SKILLS_C	TE	LIFESKILLS (P)	MT		AMS	FMY	MATHS	TE	TE	MT	MATHS	FMY	MATHS	FMY		
S6	EL_2	M&I	AMT	CADA	HMT	HMT	DoM	CADA	AMT	CADA	M&I	DoM	HMT	HMT	M&I	CEE	AMT	M&I	EL_2	EL_2	CEE	M&I	DoM	
S8	EL_4	GEL_4	DME2	PROJECT EVL	IE	IE	G_EL	DME2	DME2		IE	PROJECT EVL	PROJECT EVL		DME2	PROJECT EVL	GEL_4	EL_4	DME2		DME2	PROJECT EVL		

S8

Course No	Subject	Faculty
ME401	Design of Machine Elements II	Prof Ajithmon Anto
ME404	Industrial Engineering	Dr Balakrishnan K
Elective_4	ME462: Propulsion Engg	Dr Suneesh S S
	ME464: Robotics and Automation	Prof Krishnadasan V B
	ME476: Material Handling & Facilities planning	Prof Anand
ME40	Global Elective	Prof Jassim
ME492	Project	Dr Pramode Das/Dr A Selva

S6

Course No	Subjects:	Faculty:
ME302	Heat & Mass Transfer	Dr Suneesh S S
ME304	Dynamics of Machinery	Dr Madhusoodanan M R
ME306	Advanced Manufacturing Technology	Prof Abdul Azeez
ME308	Computer Aided Design and Analysis	Prof Anil
ME312	Metrology and Instrumentation	Prof Safvan T
Elective_2	ME366: Advanced Metal Joining and	Prof Jassim
	ME368: Marketing Management	Dr Pramodedas
	ME366/368/376	Prof jassim/ Dr Pramodedas
ME332	Computer Aided Design and Analysis Lab	Prof Anil
ME334	Manufacturing Technology Lab II	Prof Anand
ME352	Comprehensive Exam	Dr Madhusoodanan M R/Dr

S4

Course No	Subjects:	Faculty:	Dept.
	Probability Distributions, Transforms and N	MATHS Prof Najeem	NJM Mathematics
	Advanced Mechanics of Solids	AMS Prof Safvan	SNT ME
	Thermal Engineering	TE Dr Madhusoodanan M R	MMR ME
	Fluid Machinery	FMY Prof Krishnadasan V B	KVB ME
	Manufacturing Technology	MT Prof Leeju C J	LCJ ME
	Life Skills	LSK Sri Jaassim	ME/HUM
	Thermal Engineering Lab	TELAB Prof Jassim	JSM ME
	Fluid Mechanics & Machines Lab	FMM LAB Prof Leeju C J	LCJ ME

S2

Course No	Subjects:	Faculty:	Dept.
MAT102: Vector Algebra and Diff EQN	MATHS	Prof Sindhu/Prof Manju	Mathematics
PHT110: Engineering Physics B	EPH	Prof Jamshadali	Physics
EST110: Engineering Graphics	EG	Prof Ajithmon Anto	AMA Mech Engg
EST120: Basic Mechanical Engineering	BME	Prof Leeju C J	LCJ Mech Engg
EST120: Basic Civil Engineering	BCE	Prof Aneeshkumar	AK Civil Engg
HUN102: Professional Communication	PC	Sri Leeju C J	LCJ Mech Engg
EST102: Programming in C	CP	Prof Soni	CSE
PHL120: Engg. Physics Lab	EPH LAB	Prof Jamshadali	Physics