

# MGM's College of Engineering and Technology

## Department of Biomedical Engineering

Time-Table (Theory classes) SE, TE BE and PhD for academic year 2021-22 (odd)

With effect from 12 July 2021

Day	Class	Subject/ Faculty	10.00 am to 11.00 am	11.15 am to 12.15 pm	12.15 to 12.45 pm	12.45 pm to 1.45 pm	2.00 pm to 3.00 pm	3.15 pm to 4.15 pm	
MONDAY	SE	Course	AM-III	MS	LUNCH BREAK	ECAD	SB LAB		
		Faculty	SAK	URB		PA	CD		
	TE	Course	DLE-PCE	MI-II		DSP LAB		MES	
		Faculty	CD	NP		URB		PA	
	BE	Course	LSSE	MI-II		DMM	NIMS LAB		
		Faculty	JW	NP		JW	NP		
	PhD	Course				RM			
		Faculty				GDJ			
TUESDAY	SE	Course	AM-III	HAPE	ECAD LAB		MS		
		Faculty	SAK	JW	PA		URB		
	TE	Course	DLE-PCE	PCE-TH	MI-II	BMI-I	MES		
		Faculty	CD	SG	NP	GDJ	PA		
	BE	Course	BVLSI	NIMS	MI-II	LSSE LAB			
		Faculty	PA	NP	NP	JW			
	PhD	Course				NN	RM		
		Faculty				URB	GDJ		
WEDNESDAY	SE	Course	AM-III	DE	MS	ECAD			
		Faculty	SAK	CD	URB	PA			
	TE	Course		PCE-TUT	MES	DSP			
		Faculty		SG	PA	URB			
	BE	Course	BVLSI	NIMS	DMM	LSSE			
		Faculty	PA	NP	JW	JW			
	PhD	Course	NN		RPE	RM			
		Faculty	URB		GDN	GDJ			

THURSDAY	SE	Course	ECAD	ECAD		MS LAB		HAPE
		Faculty	PA	PA		URB		JW
	TE	Course	DLE-PCE	BMI-I		BMI-I LAB		DSP
		Faculty	CD	GDJ		CD		URB
	BE	Course	LSSE	MI-II		DMM	NIMS	BVLSI
		Faculty	JW	NP		JW	NP	PA
PhD	Course	NN				RM		
	Faculty	URB				GDJ		
FRIDAY	SE	Course	AM-III(T)		DE	HAPE LAB		
		Faculty	SAK		CD	JW		
	TE	Course	MES	PCE-TH	PCE-TUT	MES LAB		
		Faculty	PA	SG	SG	PA		
	BE	Course	NIMS	BVLSI	LSSE			
		Faculty	NP	PA	JW			
PhD	Course		NN		RM	RM		
	Faculty		URB		GDJ	GDJ		
SATURDAY	SE	Course	HAPE		DE	SB LAB		
		Faculty	JW		CD	CD		
	TE	Course	DSP	BMI-I	MI-II			
		Faculty	URB	GDJ	NP			
	BE	Course	BVLSI LAB		MI-II	MI-II LAB		
		Faculty	PA		NP	NP		
PhD	Course	RPE	RPE					
	Faculty	GDN	GDN					

GDJ: Dr. G.D.Jindal  
URB: Dr. U.R.Bagal  
JW: Prof. Jyothi Warriar

PA: Prof. Preeti Athavale  
NP: Prof. Nishant Patil  
SG: Prof Sandip Gawai

GDN: Dr. G.D.Nagre(VIT)  
SAK: Prof SA Kathar  
CD: Chaitali Deshmukh

NOTE: Faculty will take care of mini and BE projects at mutually convenient time slots