Time Table (2020-2021)

4th Semester B.Tech. (MAE) (w.e.f. 13th January, 2021)

Room No. 301 (MAE Block)

Time	9-10 AM	10-11 AM	11-12 AM	12-1.00 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
Day	7-10 AM	10-11 AM	11-12 ANI	12-1.00 1 1/1	1-2 1 1/1	2-31 WI	J- 4 1 W1	4-31 WI
Monday	PT	OT/OOPs/OM	TE-II Lab	(M3 Group)		PT Lab. (M1 Group)		EMt
Tuesday	OT/OOPs/OM	PT		. (M3Group) (M2 Group)		PT Lab. (M3 Group) TOM Lab (M2 Group)		DM
Wednesday	PT		M3 Group) M1 Group)	TE-II		TOM	TE-II	TOM
Thursday	OOPs La	b. (MAE)	OT/OOPs/ON	M (Lect. + Tute)		TE-II	`	M1 Group) M2 Group)
Friday	TOM	EMt	DM	DM OOPs Lab. (MA		EMt	PT Lab. (N TE-II Lab (

Sub. Code		Subject Name	Faculty Name
BMA-202	PT	Production Technology-II	Dr. Tina Choudhary
BMA-204	TOM	Theory of Machines	Prof. R.A. Khan
BMA-206	EMt	Engineering Materials	Dr. Shipra Aggarwal
BMA-208	TE-II	Thermal Engineering -I	Dr. O.K.Singh
BMA-210	OM	Operation Management	Ms. Deepti Jaiswal/Dr Viveak
			Chawla (IT & CSE)
BIT-204	OOPs	Object Oriented Programming	Dr. Mohna Ghosh
BAS-206	OT	Optimization Technique	ASH Faculty-Ms. Bindu
HMC-202	DM	Disaster Management	ASH Faculty- Dr. Mukta Gridhar
BMA-202	PT Lab	Production Technology Lab.	Dr. Tina Choudhary
BMA-204	TOM Lab.	Theory of Machines Lab.	Prof. R.A. Khan
BMA-206	EMt Lab.	Engineering Materials Lab.	Dr. Shipra Aggarwal
BMA- 208	TE-II Lab.	Thermal Engineering –II Lab.	Mr. Ravinder Kumar
BIT-210	OOPS Lab.	Object Oriented Programming Lab.	Dr. Mohna Ghosh

Time Table (2020-2021)

6th Semester B.Tech. (MAE) (w.e.f. 13th January, 2021)

Room No. 306 (MAE Block)

Time	9-10 AM	10-11 AM	11-12 AM	12-1.00 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
Day	9-10 AM	10-11 AN1	11-12 AWI	12-1.00 FWI	1-2 F WI	2-3 F WI	3-4 F WI	4-5 FWI
Monday	PM	НТ	PM	Auto Lab. (M1 Group) MCTD Lab. (M2 Group)		Engg. Economics	CAD	MCTD
Tuesday	CAD		CAD Lab. (M2 Group) HT Lab. (M1 Group)		CAD	НТ	PM	НТ
Wednesday	AMD Lab. (M1)			AE	MCTD	AMD Lab. (M2)		
Thursday		MCTD	PM	НТ		AE MCTD Lab. (M1 Group Auto Lab. (M2 Group)		
Friday	MCTD	CAD		(M1 Group) (M2 Group)	Engg. Economics	AE	AE	Engg. Ecoomics

Sub. Code	Subject Name		Faculty Name
BMA-302	PM	Production Management	Prof. Manoj Soni
BMA-304	CAD	Computer Aided Design	Mr. Urfi Khan
BMA-306	HT	Heat Transfer	Dr. O.K Singh
BMA-308	MCTD	Metal Cutting and Tool Design	Ms. Deepti Jaiswal
BAS-310	AE	Automobile Engineering	Dr. Vivek Chawla
BAS-312		Engineering Economics	Faculty of ASH- Ms. Shivangi
BMA-354	CAD Lab	Computer Aided Design Lab	Ms. Deepti Jaiswal
BMA-356	HT Lab	Heat Transfer Lab	Dr. O.K. Singh
BMA- 358	MCTD Lab	Metal Cutting and Tool Design Lab	Ms. Deepti Jaiswal
BMA-360	Auto Lab	Automobile Engineering Lab	Dr. Vivek Chawla/ Ms. Komal Madan
BMA-362	AMD Lab	Advance Machine Design Lab	Dr. Pooja Bhati

Time Table (2020-2021)

8th Semester B.Tech. (MAE) (w.e.f. 13th January, 2021)

Room No. 201 (MAE Block)

Time Day	9-10 AM	10-11 AM	11-12 AM	12-1.00 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM	
Monday	NCMP	BE	RCIM			FEA			
Tuesday	RCIM	RCIM L	ab (M1)	FEA Lab	(M2)	ОВ	FEA La	FEA Lab (M3)	
Wednesday	FEA	NCMP	ОВ	RCIM		RCIM Lab.(M2) B		BE	
Thursday	FEA	BE		NCMP		ОВ	RCIM		
Friday	NCMP	RCIM L	ab.(M3)			FEA FEA Lab (ab (M1)	

Sub. Code		Subject Name	Faculty
BMA-402	FEA Finite Element Analysis		Dr. Pankaj Tomar
BMA-404	RCIM	Robotics and Computer Integrated Manufacturing	Prof. N.R Chauhan
BMA-416	NCMP	Non-Conventional Manufacturing Processes	Ms. Deepti Chhabra
BMA-422	OB	Organizational Behaviour	Prof. Ashwani Kumar
BAS- 420	BE	Business Entrepreneurship	Faculty of ASH Dept- Dr. Dhananjay Yadav
BMA-452	FEA Lab	Finite Element Analysis -Lab	Dr. Pankaj Tomar
BMA-454	RCIM Lab	Robotics and Computer Integrated Manufacturing Lab	Prof. N.R Chauhan

Time Table (2020-2021)

2nd Semester M.Tech. (R&A) (w.e.f 13th January, 2021)

Room No. 202 (MAE Block)

Time	9-10 AM	10-11 AM	11-12 AM	12-1.00 PM	1-2 PM	2-3 PM	3-4 PM	4-5 PM
Day								
Monday		M&S	M&S	Lab.		P&H		RE
Tuesday	MPC	M&S	CIM	AoAIA		P&H	AoAIA	A- Lab.
Wednesday	RE	RE		M&S		AoAIA	MPC	Lab.
Thursday	CIM	Lab.	AoAIA	MPC		RE		
Friday	CIM	CIM	MPC	P&H			P&H	Lab.

Sub. Code		Subject Name	Faculty Name
MRA-104	CIM	Computer Integrated Manufacturing	Prof. Manoj Soni
MRA-112	AoAIA	Applications of AI in Automation	Ms. Deepti Chhabra
MRA-106	MPC	Microcontrollers and Application	Dr. Richa Yadav
MRA-102	P&H	Pneumatic and Hydraulic Control	Prof. N.R.Chauhan
ROC-102	RE	Research Ethics	Dr. Dinesh Ganotra
MRA-	P&H Lab	Pneumatic and Hydraulic Control	Prof. N.R.Chauhan
MRA-	CIM Lab	Computer Integrated Manufacturing Lab.	Prof. Manoj Soni
MRA-	MPC Lab	Microcontrollers and Application Lab	Dr. Richa Yadav
MRA- 126	M&S	Modelling & Simulation for Automation	Dr. Shipra Aggarwal
MRA- 126	M&S Lab	Modelling & Simulation for Automation Lab	Dr. Shipra Aggarwal
MRA-112	AoAIA Lab	Applications of AI in Automation	Ms. Deepti Chhabra