

MSME TOOL ROOM, HYDERABAD CENTRAL INSTITUTE OF TOOL DESIGN (GOVT. OF INDIA SOCIETY, MINISTRY OF MSME) BALANAGAR, HYDERABAD - 500037 INDIA



DATE	TIME	Sub Code		DATE	TIME	Sub Code	ZEXAMINATION TIME TABLE FOR DTDM,D DECE	Sub Code		Sub Code	DPE	
			16,17,18,19,20,21) batches						2018,19,20,21) batches		DIL	
29-05-24			Quality System-II	29-05-24	10AM to 1PM	FC601			Industrial Automation & Robotics	PE601	Press Tools	
30-05-24	10AM to 1PM	THE RESERVE OF THE PARTY OF THE	Electrical/Electronics Tech-II			-0.00% D. 10.00%	Advanced Microcontroller		Computer Hardware & Networking		Machine Tool Engineering	
31-05-24		603	Hydraulics & Pnuematics-II				Digital Circuit Design Through Verilog HDL	T = 1220 - 911222	CAD/CAM		Engineering Metrology	
01-06-24	10AM to 1PM	606	Thermal Engineering & Renewable Energy Sources				Managerial Economics & Financial Analysis	7 100 100 100 100 100 100 100 100 100 10	Managerial Economics and Financial Analysis	STREET, STREET	Measurement & Control Systems	
03-06-24	10AM to 1PM	607	CAM(MTS & Mastercam)				Electronic Product Design & Quality Assurance	THE RESIDENCE OF THE PARTY OF T	Electrical Technology	TO DESCRIPTION OF STREET	Automobile Engineering	
04-06-24	10AM to 1PM	608	Production Planning & Estimation & Costing	04-06-24	10AM to 1PM	**	**	**	**	C Committee	Project Management	
5-06-24	10AM to 1PM	609	Industrial Engg/Management	**	**	**	**	**	**	**	**	
6-06-24	10AM to 1PM	611	Design of Die Casting Dies-II	**	**	**	**	**	**	**	**	
7-06-24	10AM to 1PM	612	Design of Forging Dies-II	**	**	**	**	**	**	**	**	
II- SEM (2016,17,18,19,20,21,22,23) batches					II- SEM (2018,19,20,21,22,23) batches							
0-05-24	2PM to 5PM	201	English Communication - II	30-05-24	2PM to 5PM	EC201	English - II	AR201	English - II	PE201	English -II	
1-05-24	2PM to 5PM	202	Applied Mathematics - II	31-05-24	2PM to 5PM	ALC: N. C. S. C. S. C.	Engineering Mathematics-II		Engineering Mathematics-II	VI ROBBING SINGS	Engineering Mathematics-II	
1-06-24	2PM to 5PM	203	Applied Physics - II	01-06-24	2PM to 5PM	EC203	Engineering Physics - II		Engineering Physics - II	A PRINCIPAL PRIN	Engineering Physics -II	
3-06-24	2PM to 5PM	204	Applied Chemistry- II	03-06-24	2PM to 5PM	EC204	Engineering Chemistry & Environmental Studies - II	AR204	Engineering Chemistry & Environmental Studies - II	PE204	Engineering Chemistry & Environmental Studies	
4-06-24	2PM to 5PM	205	Applied Mechanics - II	04-06-24	2PM to 5PM	EC205	Basic Electronics -II	AR205	Basic Electronics -II	PE205	Engineering Mechanics - II	
5-06-24	2PM to 5PM	206	Strength of Material-I	05-06-24	2PM to 5PM	EC206	Electrical Technology	AR206	Electrical Technology	PE206	Workshop Technology - II	
5-06-24	2PM to 5PM	207	Workshop Technology-II	**	**	**	**	**	**	**	**	
7-06-24	2PM to 5PM	208	Engineering Drawing - II	**	**	**	· **	**	**	**	**	
	IV- SEM (2016	5,17,18,19,20,21,22) batches				IV- S	EM (2	018,19,20,21,22) batches			
0-06-24	10AM to 1PM	401	CADD(AutoCAD/MDT)-II	10-06-24	10AM to 1PM	EC401	Engineering Mathematics - IV	AR401	Engineering Mathematics - IV	PE401	Engineering Mathematics - IV	
1-06-24	10AM to 1PM	402	C.N.C.Technology-I	11-06-24	10AM to 1PM	EC402	Linear Integrated Circuits	AR402	Linear Integrated Circuits	PE402	Basic Electrical Engineering	
2-06-24	10AM to 1PM	403	C.N.C.Programming-I	12-06-24	10AM to 1PM	EC403	Advanced Communication Systems	AR403	Industrial Hydraulics	PE403	Basic Thermodynamics	
3-06-24	10AM to 1PM	404	Tool Room M/C Maintenance	13-06-24	10AM to 1PM	EC404	Digital Communication	AR404	Analog & Digital Communication	PE404	Design of Machine Elements - I	
4-06-24	10AM to 1PM	405	Design of Jigs & Fixtures-II	14-06-24	10AM to 1PM	EC405	Microcontroller Programming	AR405	Microcontroller	PE405	Production Technology-II	
5-06-24	10AM to 1PM	406	Design of Press Tools-II	15-06-24	10AM to 1PM	EC406	Programming In C	**	**	**	**	
8-06-24	10AM to 1PM	407	Design of Moulds-II	**	**	**	**	**	**	**	**	
	10AM to 1PM	Name and Address of the Owner o	Design of Cutting Tools-II	**	**	**	**	**	**	**	**	
0-06-24	10AM to 1PM	409	Material Technology-I	**	**	**	**	**	**	**	**	
	V- SEM	(201	l6,17,18,19,20,21) batches	V- SEM (2018,19,20,21) batches								
0-06-24	2PM to 5PM	501	Quality System-I	10-06-24	2PM to 5PM	EC501	Industrial Management & Entrepreneurship	AR501	Industrial Management & Entrepreneurship	PE501	Industrial Management & Entrepreneurship	
1-06-24	2PM to 5PM	502	Electrical/Electronics Tech-I	11-06-24	2PM to 5PM	EC502	Industrial Electronics	AR502	Industrial Electronics	PE502	Industrial Engg. & Estimating & Costing	
2-06-24	2PM to 5PM	503	Hydraulics & Pnuematics-I	12-06-24	2PM to 5PM	EC503	Consumer Electronics	AR503	Consumer Electronics	PE503	Hydraulics and Pneumatic Systems	
3-06-24	2PM to 5PM	504	C.N.C.Technology-II	13-06-24	2PM to 5PM	EC504	Data Communication & Computer Networking	AR504	PLC	PE504	Design of Machine Elements - II	
4-06-24	2PM to 5PM	505	C.N.C.Programming-II	14-06-24	2PM to 5PM	EC505	Microcontroller Interfacing & Applications	AR505	Microcontroller Interfacing & Applications	PE505	CAD/CAM	
5-06-24	2PM to 5PM	506	Design of Moulds-III	15-06-24	2PM to 5PM	EC506	Mobile & Optical Fibre Communications	AR506	Network Analysis	PE506	Refrigeration & Air Conditioning	
8-06-24	2PM to 5PM	507	Design of Die Casting Dies-I	**	**	**	**	**	**	**	**	
.9-06-24		508	Design of Forging Dies-I	**	**	**	**	**	**	**	**	
20-06-24	2PM to 5PM	509	Material Technology-II	**	**	**	**	**	**	**	**	

NOTE: Trainees are directed to report at 09:30 AM for morning session and 01:30 PM for Afternoon Session . No trainee is not allowed after 09:45 AM for morning session and 01:45 PM for Afternoon Session

Dy.Director (Trg.)