

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



DATE	TIME	Sub Code	DTDM	DATE	TIME	Sub Code	DECE	Sub Code	DARE	Sub Code	DPE	
2-12-24	10AM to 1PM	501	Quality System-I	02-12-24	10AM to 1PM	501	Industrial Management & Entrepreneurship	501	Industrial Management & Entrepreneurship	501	Industrial Management & Entrepreneurship	
2-12-24	2PM to 5PM	301	Applied Mathematics - III	02-12-24	2PM to 5PM	301	Engineering Mathematics-III	301	Engineering Mathematics-III	301	Engineering Mathematics-III	
3-12-24	10AM to 1PM	101	English Communication - I	03-12-24	10AM to 1PM		English - I	101	English - I	101	English - I	
3-12-24	2PM to 5PM	401	CADD(AutoCAD/MDT)-II	03-12-24	2PM to 5PM	401	Engineering Mathematics - IV	401	Engineering Mathematics - IV	401	Engineering Mathematics - IV	
1-12-24	10AM to 1PM	502	Electrical/Electronics Tech-I	04-12-24	10AM to 1PM	502	Industrial Electronics	502	Industrial Electronics	502	Industrial Engg. & Estimating & Costing	
4-12-24 4-12-24	2PM to 5PM	302	Strength of Material-II	04-12-24	2PM to 5PM	302	Electronic Devices & Circuits	302	Electronic Devices & Circuits	302	Strength of Material	
5-12-24	10AM to 1PM	102	Applied Mathematics - I	05-12-24	10AM to 1PM	102	Engineering Mathematics-I	102	Engineering Mathematics-I	102	Engineering Mathematics-I	
5-12-24	2PM to 5PM	402	C.N.C.Technology-l	05-12-24	2PM to 5PM	402	Linear Integrated Circuits	402	Linear Integrated Circuits	402	Basic Electrical Engineering	
5-12-24	10AM to 1PM	503	Hydraulics & Pnuematics-I	06-12-24	10AM to 1PM	503	Consumer Electronics	503	Consumer Electronics	503	Hydraulics and Pneumatic Systems	
5-12-24 5-12-24	2PM to 5PM	303	Material Science	06-12-24	2PM to 5PM	303	Network Analysis	303	Mechanisation Analysis & Synthesis of Linkages	303	Fluid Mechanics	
			Applied Physics-I	07-12-24	10AM to 1PM	103	Engineering Physics - I	103	Engineering Physics - I	103	Engineering Physics - I	
7-12-24	10AM to 1PM	103			2PM to 5PM		Advanced Communication Systems		Industrial Hydraulics			
7-12-24	2PM to 5PM	403	C.N.C.Programming-I	07-12-24		403	Data Communication & Computer Networking	403	E CONTROL CONTROL CONTROL AND P. CONTROL CONTR	403	Basic Thermodynamics	
9-12-24	10AM to 1PM	504	C.N.C.Technology-II	09-12-24	10AM to 1PM	504		504	PLC	504	Design of Machine Elements - II	
9-12-24	2PM to 5PM	305	CADD(Auto CAD/MDT)-I	09-12-24	2PM to 5PM	304	Analogue Communication	304	Industrial Pneumatics	304	Engineering Materials	
0-12-24	10AM to 1PM	104	Applied Chemistry-I	10-12-24	10AM to 1PM	104	Engineering Chemistry & Environmental Studies - I	104	Engineering Chemistry & Environmental Studies - I	104	Engineering Chemistry & Environmental Studies	
0-12-24	2PM to 5PM	404	Tool Room M/C Maintenance	10-12-24	2PM to 5PM	404	Digital Communication	404	Analog & Digital Communication	404	Design of Machine Elements - I	
L-12-24	10AM to 1PM	505	C.N.C.Programming-II	11-12-24	10AM to 1PM	505	Microcontroller Interfacing & Applications	505	Microcontroller Interfacing & Applications	505	CAD/CAM	
1-12-24	2PM to 5PM	306	Workshop Technology-III	11-12-24	2PM to 5PM	305	Digital Electronics	305	Digital Electronics	305	Production Technology-I	
2-12-24	10AM to 1PM	105	Applied Mechanics-I	12-12-24	10AM to 1PM	105	Basic Electronics -I	105	Basic Electronics -I	105	Engineering Mechanics-I	
2-12-24	2PM to 5PM	405	Design of Jigs & Fixtures-II	12-12-24	2PM to 5PM	405	Microcontroller Programming	405	Microcontroller	405	Production Technology-II	
3-12-24	10AM to 1PM	506	Design of Moulds-III	13-12-24	10AM to 1PM	506	Mobile & Optical Fibre Communications	506	Network Analysis	506	Refrigeration & Air Conditioning	
3-12-24	2PM to 5PM	307	Advance M/C Tool Technology	13-12-24	2PM to 5PM	306	Electronic Measuring Instruments	306	Electronic Measuring Instruments	**	**	
5-12-24	10AM to 1PM	106	Workshop Technology-I	16-12-24	10AM to 1PM	106	Basic Electrical Engineering	106	Basic Electrical Engineering	106	Workshop Technology-I	
6-12-24	2PM to 5PM	406	Design of Press Tools-II	16-12-24	2PM to 5PM	406	Programming In C	**	**	**	**	
7-12-24	10AM to 1PM	507	Design of Die Casting Dies-I	**	**	**	**	**	**	**	**	
7-12-24	2PM to 5PM	308	Design of Jigs and Fixtures - I	**	**	**	**	**	**	**	**	
8-12-24	10AM to 1PM	107	Engineering Metrology-I	**	**	**	**	**	**	**	**	
8-12-24	2PM to 5PM	407	Design of Moulds-II	**	**	**	**	**	**	**	**	
9-12-24	10AM to 1PM	508	Design of Forging Dies - I	**	**	**	**	**	**	**	**	
9-12-24	2PM to 5PM	309	Design of Press Tools - I	***	**	**	**	**	**	**	**	
0-12-24	10AM to 1PM	108	Engineering Drawing-I	**	**	**	**	**	**	**	**	
0-12-24	2PM to 5PM	408	Design of Cutting Tools-II	**	**	**	**	**	**	**	**	
1-12-24	10AM to 1PM	509	Material Technology-II	**	**	**	**	**	**	**	**	
1-12-24	2PM to 5PM	310	Design of Moulds - I	**	**	**	**	**	**	**	**	
3-12-24	10AM to 1PM	409	Material Technology-I	**	**	**	**	**	**	**	**	
3-12-24	2PM to 5PM	311	Design of Cutting Tools - I	**	**	**	**	**	**	**	**	
				TOWAL TO EX			REGULAR & SUPPLEMENT	ARY				
I- SEM	(2017,18,19,20	,21,22,2	3,24) batches - DTDM				I- SEM (2019	,20,21,22	2,23,24) batches - DECE , DARE , DPE			
III- SEM (2017,18,19,20,21,22,23) batches - DTDM					III- SEM (2019,20,21,22,23) batches - DECE, DARE, DPE							
V- S	EM (2017,18,19	9,20,21,	22) batches - DTDM				V- SEM (2	019,20,2	1,22) batches - DECE , DARE , DPE			
							SUPPLEMEN	TARY				
IV- SE	M (2017,18,	,19,20,2	21) batches - DTDM				IV- SEM (2	019,20,2	1,22) batches - DECE , DARE , DPE			
0.31.01						VII	SEM (2017,2018,2019,2020,2021)	batches	- DTDM			
8-01-25	10AM to 5PM	06-21-	01 to 06-21-30				**					
9-01-25			31 to 06-21-60 & Supplem	entarv			-:		**		· · · · · · · · · · · · · · · · · · ·	
01 23		100 == .	o o o o o o o o o o o o o									
									(2021) batch - DTDM			

NOTE: Trainees are directed to report at 09:30 AM for morning session and 01:30 PM for Afternoon Session No trainee is allowed after 09:45 AM for morning session and 01:45 PM for Afternoon Session Dy.Director (Trg.)