SE MECH - SEM IV : Div - A (AY: 2021-22) teacher: Sachin Sheravi

Don Bosco Institute	Of Technology Kurla,	Mumbai, Maharashtra			,	CR-3		
	1	2	3	4	Lunch Break	5	6	6
	9:00 - 10:00	10:00 - 11:00	11:15 - 12:15	12:15 - 13:15	13:15 - 14:00	14:00 - 15:00	15:00 - 16:00	16:00 - 17:00
NAONI	Engg. Mathematics -	Fluid Mechanics	Industrial Ele BEE Lab	Batch - A ectronics Lab Madhavi Pednekar Batch - B				Batch 1 Engg. Maths-III (Tutorial)
MON			CNC & 3D Printing CNC & 3D Printing Mahesh Rajwade Batch - C Python Programming Lab Simulation Lab Shreeprasad Manohar			Kinematics of Machinery	Cad / Cam	Dr. Revathy
	Dr. Revathy	Dr. S. Pawar				Sachin Sheravi	Shreeprasad Manohar	Mini Project-1B
	CNC & 3D Printing	Batch - A D Printing Mahesh Rajwade						
TUE	Mini Pro	oject-1B	Cad / Cam	Kinematics of Machinery		Engg. Mathematics - IV	Industrial I	Electronics
	Batch - C Industrial Electronics Lab Madhavi Pednekar		Shreeprasad Manohar	Sachin Sheravi		Dr. Revathy	Seminar Hall - 3rd Floor - A	Wing Madhavi Pednekar
	Mini Project-1B				<u>a</u>			
WED	CNC & 3D Printing CNC & 3D Printing Mahesh Rajwade Batch - C		Industrial Electronics Seminar Hall - 3rd Floor - A wing Madhavi Pednekar		unch Break	Engg. Mathematics - IV	Kinematics of Machinery	Fluid Mechanics
	Kinematics of Machinery Lab MECH Drawing Hall - 2 Sachin Sheravi					Dr. Revathy	Sachin Sheravi	Dr. S. Pawar
	Kinematics of Machinery Lab MECH Drawing Hall - 2 Sachin Sheravi				L L			
THR	Python Prog Simulation Lab	ramming Lab Shreeprasad Manohar	Engg. Mathematics - IV	Kinematics of Machinery	Lunc	Fluid Mechanics	Mini Project-1B	Mini Project-1B
	CNC & 3 CNC & 3D Printing	D Printing Sudhakar Ambhore	Dr. Revathy	Sachin Sheravi		Dr. S. Pawar		
	Mini Project-1B		CNC & 3D Printing CNC & 3D Printing Mahesh Rajwade Batch - B Industrial Electronics Lab BEE Lab Madhavi Pednekar		_	Cad / Cam	Python Programming Lab Simulation Lab Swapnil Gujarathi	
FRI	Batch 2 Engg. Maths-III	Kinematics of Machinery Lab MECH Drawing Hall - 2 Batch - B Sachin Sheravi Batch - C						
	(Tutorial) Dr. Revathy	(Tutorial)		Mini Project-1B		Shreeprasad Manohar	CNC & 3D Printing	D Printing Sudhakar Ambhore
Sa		Mech_Mentoring						
	Nilesh Gaware / Pawan Kulkarni / Sudhakar Ambhore / Mahesh Rajwade / Swapnil Gujarathi / Cleta Pereira							

SE MECH - SEM IV : Div - B (AY: 2021-22) CTASS TO CHARLES THE CHAR

Don Bosco Institute	Of Technology Kurla,	Mumbai, Maharashtra		`		Class leache	er : Sudnakar Ambnore CR-4	
	1	2	3	4	Lunch Break	5	6	6
	9:00 - 10:00	10:00 - 11:00	11:15 - 12:15	12:15 - 13:15	13:15 - 14:00	14:00 - 15:00	15:00 - 16:00	16:00 - 17:00
	CNC & 3D Printing CNC & 3D Printing Shreeprasad Manohar Blach - B					Kinematics of Machinery	Industrial Ele	ectronics Lab Freda Fernandes
MON	Kinematics of MECH Drawing Hall - 2	Machinery Lab Swapnil Gujarathi	Fluid Mechanics Engg. Mathematics - IV				Mini Project-1B	
	Mini Project-1B		Dr. Padiya	Dr. Revathy		Swapnil Gujarathi	CNC & 3D Printing CNC & 3D Printing Sudha	
			Mini Pro	oject-1B				
TUE	Kinematics of Machinery	Engg. Mathematics - IV	Python Programming Lab Simulation Lab Buddhipriy Chavan Blach - C			Fluid Mechanics	Industrial E	Electronics
	Swapnil Gujarathi	Dr. Revathy	CNC & 3 CNC & 3D Printing	D Printing Sudhakar Ambhore		Dr. Padiya	Seminar Hall - 3rd Floor - A	wing Madhavi Pednekar
			Industrial Electronics		a X	Python Prog Simulation Lab	Btach - A gramming Lab Buddhipriy Chavan	Batch 1 Engg. Maths-III (Tutorial)
WED	Cad / Cam	Fluid Mechanics			ഉ	CNC & 3 CNC & 3D Printing	Blach - B BD Printing Shreeprasad Manohar	Dr. Revathy
	Sudhakar Ambhore	Dr. Padiya	Seminar Hall - 3rd Floor - A	wing Madhavi Pednekar	Break		Machinery Lab Swapnil Gujarathi	Mini Project-1B
			CNC & 3D Printing CNC & 3D Printing Shreeprasad Manohar		L)			
THR	Engg. Mathematics - IV	Kinematics of Machinery	Industrial Ele BEE Lab	ectronics Lab Dr. Ashwini K. Btach - C	Lunch	Cad / Cam	Mini Project-1B	Mini Project-1B
	Dr. Revathy	Swapnil Gujarathi	Python Prog Simulation Lab	ramming Lab Buddhipriy Chavan		Sudhakar Ambhore		
	Kinematics of MECH Drawing Hall - 2	Btach - B		Kinama ii			Form Matter	Mini Project-1B
FRI	CNC & 3D Printing CNC & 3D Printing Shreeprasad Manohar Blach - C		Fluid Mechanics Kinematics of Machinery			Cad / Cam	Engg. Mathematics - IV	Batch 2 Engg. Maths-III
		ectronics Lab da Fernandes / Dr. Ashwini K.	Dr. Padiya	Swapnil Gujarathi		Sudhakar Ambhore	Dr. Revathy	(Tutorial) Dr. Revathy
Sa		Mech_Mentoring Nilesh Gaware / Pawan Kulkarni Sudhakar Ambhore / Mahesh Rajwade / Swapnil Gujarathi / Cleta Pereira						

TE MECH - SEM VI (AY: 2021-22)

Class teacher : Pawan Kulkarni

Don Bosco Institute	Of Technology Kurla,	Mumbai, Maharashtra						Simulation Lab	
	1	2	3	4	Lunch Break	5	6	6	
	9:00 - 10:00	10:00 - 11:00	11:15 - 12:15	12:15 - 13:15	13:15 - 14:00	14:00 - 15:00	15:00 - 16:00	16:00 - 17:00	
NAONI	CR-4 Heating Ventilation Air	CR-4	CR-3	CR-3					
MON	conditioning & Refrigeration	Automation & AI Buddhipriy Chavan	Turbo Machinery Cleta Pereira	Tool Engineering Sudhakar Ambhore		Measurements &	& Automation Lab Buddhipriy Chavan	Mini Project - 2B	
	CR-3	CR-3	CR-4	CR-4	-	WEX Eas	- Buddilipny Chavan		
TUE	Automation & AI	Heating Ventilation Air conditioning & Refrigeration	Machine Design	Machine Design		Measurements 8	& Automation Lab	Mini Project - 2B	
	Buddhipriy Chavan	Pawan Kulkarni	Swapnil Gujarathi	Swapnil Gujarathi		MEX Lab	Buddhipriy Chavan		
WED	cr-3 Machine Design	ск-з Automation & AI	Machine [Design Lab	unch Break	_{CR-4} Turbo Machinery	CR-4 Tool Engineering	Mini Project - 2B	
	Swapnil Gujarathi	Buddhipriy Chavan	CR-4	Swapnil Gujarathi	Ω	Cleta Pereira	Sudhakar Ambhore		
THR	M/C Shop	Machine Shop Practice M/C Shop BS/JF/FR				Machine Design Swapnil Gujarathi	Mini Project - 2B	Mini Project - 2B	
	'		CR-3	CR-3		CR-5			
FRI	Turbo Mad	chinery Lab	Tool Engineering	Turbo Machinery	Heating Ventilation Air		HVAC	IVACR Lab	
	HM Lab	Cleta Pereira	Sudhakar Ambhore	Cleta Pereira		Pawan Kulkarni	HT Lab	Dr. Padiya	
Sa		Mech_Mentoring							
	1	Johnson Nellisery							

BE MECH - SEM VIII: Div - A (AY: 2021-22) Leacher: Nilesh Gaware

Don Bosco Institute	Of Technology Kurla,	Mumbai, Maharashtra			•	Classyleacher : Milesh Gaware CR-6		
	1	2	3	4	Lunch Break	5	6	6
	9:00 - 10:00	10:00 - 11:00	11:15 - 12:15	12:15 - 13:15	13:15 - 14:00	14:00 - 15:00	15:00 - 16:00	16:00 - 17:00
MON	Power Plant Engineering_Elective Nilesh Gaware	Industrial Engineering & Management Sandeep Sabnis	Power Engineering Nilesh Gaware	Power Engineering Nilesh Gaware		PROJECT - II		
TUE	PROJECT - II	Power Plant Engineering_Elective Nilesh Gaware	Industrial Engineering & Management Sandeep Sabnis	Power Engineering Nilesh Gaware		PROJECT - II		
				I	<u> </u>		PROJECT - II	
WED	Industrial Engineering & Management		Design of Mechanical Systems		α	ILE - Course II	DMS LAB Dr. Suryavansh	
					L		Power Engg. Lab Batch C HM Lab Power Engg. Lab Pawan Kulkarni	
	Sandeep Sabnis	Nilesh Gaware		Dr. Suryavanshi	\square	Sameer Hadkar / Kartiki Bhave / Dr. Vinod / Sandeep Sabnis / Mr Nitin Pawar		ECT - II
	'	-	DMS	Batch A Dr. Suryavanshi			ECT - II	
TUD	Industrial Engineering & Management	Power Plant Engineering_Elective	HM Lab		\overline{c}		PROJECT - II	
THR					unch Break	ILE - Course II Sameer Hadkar / Kartiki Bhave / Dr. Vinod / Sandeep Sabnis / Mr Nitin Pawar	DMS LAB Batch C Dr. Suryavanshi	
	Sandeep Sabnis	Nilesh Gaware					Power Engg. Lab Pawan Kulkarn	
	,	-					T IIVI Lab	Batch A Sandeep Sabnis
ED.	PROJECT - II	JECT - II Power Engineering Nilesh Gaware	Design of Mechanical Systems Dr. Suryavanshi			ILE - Course II Sameer Hadkar / Kartiki Bhave / Dr. Vinod / Sandeep Sabnis / Mr Nitin Pawar	PROJECT - II	
FRI							PROJ	ECT - II
							DMS	Batch D Dr. Suryavanshi
					-			Di. Garyavarisiii
Sa		Mech_Mentoring						
	Dr. Suryavanshi / Sachin Sheravi / Hemant H. / Dr. S. Pawar / Juned A. / Dr. Padiya / Sandeep Sabnis							

BE MECH - SEM VIII: Div - B (AY: 2021-22) Lacher: Mahesh Rajwade

Don Bosco Institute	titute Of Technology Kurla, Mumbai, Maharashtra				\		Class g acher i Manesh Rajwade CR-5	
	1	2	3	4	Lunch Break	5	6	6
	9:00 - 10:00	10:00 - 11:00	11:15 - 12:15	12:15 - 13:15	13:15 - 14:00	14:00 - 15:00	15:00 - 16:00	16:00 - 17:00
			PROJECT - II					
	Power Engineering	Industrial Engineering & Management	Power E	ngg. Lab Batch B		PROJECT - II		
MON				ECT - II				
			DMS LAB Batch D					
	Cleta Pereira	Mahesh Rajwade Batch A ngg. Lab		Johnson Nellisery				
	HIVI Lab	Dr. S. Pawar						
TUE	PROJECT - II		Industrial Engineering & Management	Renewable Energy		PROJECT - II		
. 0 _	DMS	Johnson Nellisery	& Management	Sources_Elective		_		
	PROJE	ECT - II	Mahesh Rajwade	Pawan Kulkarni				
			PROJECT - II		_ 스			
WED	Power Engineering	Renewable Energy Sources_Elective	DMS LAB Batch B Johnson Nellisery				Design of Mechanical	Design of Mechanical
			Power Engg. Lab Batch C HM Lab Power Engg. Lab Dr. S. Pawar		<u> </u>	ILE - Course II	Systems	Systems
	Cleta Pereira	Pawan Kulkarni	PROJECT - II		Break	Sameer Hadkar / Kartiki Bhave / Dr. Vinod / Sandeep Sabnis / Mr Nitin Pawar	Johnson Nellisery	Johnson Nellisery
		Batch A			_			
	Johnson Nellisery PROJECT - II		Renewable Energy Sources_Elective Power Engineering		Lunch			
THR						ILE - Course II	Industrial Engineering & Management	PROJECT - II
	PROJECT - II					Sameer Hadkar / Kartiki Bhave / Dr. Vinod / Sandeep Sabnis / Mr Nitin		
	HM Lab Power E	ngg. Lab Pawan Kulkarni	Pawan Kulkarni	Cleta Pereira		Pawar	Mahesh Rajwade	
FRI	Renewable Energy	Industrial Engineering	Design of Mechanical	Design of Mechanical Systems		ILE - Course II	Power Engineering	PROJECT - II
1 1 1 1	Sources_Elective & Ma	& Management	Systems			Sameer Hadkar / Kartiki Bhave / Dr.	Tower Engineering	11100201 11
	Pawan Kulkarni	Mahesh Rajwade	Johnson Nellisery	Johnson Nellisery		Vinod / Sandeep Sabnis / Mr Nitin Pawar	Cleta Pereira	
Sa		Mech_Mentoring						
		Dr. Suryavanshi / Sachin Sheravi Hemant H. / Dr. S. Pawar / Juned A. Dr. Padiya / Sandeep Sabnis						