

SE - MECH : A

Class teacher : Mahesh Rajwade
CR-3 : 'C' Wing - 2nd Floor

Don Bosco Institute Of Technology Kurla, Mumbai, Maharashtra

	1 9:00 - 10:00	2 10:00 - 11:00	Short Break 11:00 - 11:15	3 11:15 - 12:15	4 12:15 - 13:15	Lunch Break 13:15 - 14:00	5 14:00 - 15:00	6 15:00 - 16:00	7 16:00 - 17:00
Mo	Strength of Materials Swapnil Gujarathi	Engineering Mathematics-III Pallavi Mahadik		Production Processes Sudhakar Ambhore	Thermodynamics Sandeep Sabnis		Materials & Metallurgy Mahesh Rajwade	Mini Project - 1A	
Tu		Batch A EM - III- Tutorial Pallavi Mahadik		Batch A CAD Modelling Practicals Solidworks Lab Swapnil Gujarathi / -LA- Indraneel M.			Strength of Materials Swapnil Gujarathi	Materials & Metallurgy Mahesh Rajwade	
	Batch B CAD Modelling Practicals Solidworks Lab Siddhipriy Chavan / -LA- Indraneel M.			Batch B Materials Testing Practicals MMC/MT Lab, Sanesh Rajwade / LA-Chindarkar S.					
	Batch C Machine Shop Practices - I Machine Shop BS/JF/FR			Batch C Machine Shop Practices - I Machine Shop BS/JF/FR					
We	Batch A Machine Shop Practices - I Machine Shop BS/JF/FR			Batch A Machine Shop Practices - I Machine Shop BS/JF/FR			Thermodynamics Sandeep Sabnis	Production Processes Sudhakar Ambhore	Engineering Mathematics-III Pallavi Mahadik
		Batch B EM - III- Tutorial Pallavi Mahadik		Batch B CAD Modelling Practicals Solidworks Lab Siddhipriy Chavan / -LA- Indraneel M.					
	Batch C CAD Modelling Practicals Solidworks Lab Siddhipriy Chavan / -LA- Indraneel M.			Batch C Materials Testing Practicals MMC/MT Lab, Sanesh Rajwade / LA-Chindarkar S.					
Th	Batch A CAD Modelling Practicals Solidworks Lab Swapnil Gujarathi / -LA- Indraneel M.			Batch A Materials Testing Practicals MMC/MT Lab, Sanesh Rajwade / LA-Chindarkar S.			Production Processes Sudhakar Ambhore	Mini Project - 1A	
	Batch B Machine Shop Practices - I Machine Shop BS/JF/FR			Batch B Machine Shop Practices - I Machine Shop BS/JF/FR					
		Batch C EM - III- Tutorial Pallavi Mahadik		Batch C CAD Modelling Practicals Solidworks Lab Siddhipriy Chavan / -LA- Indraneel M.					
Fr	Production Processes Sudhakar Ambhore	Materials & Metallurgy Mahesh Rajwade		Thermodynamics Sandeep Sabnis	Engineering Mathematics-III Pallavi Mahadik		Strength of Materials Swapnil Gujarathi	Mech_Mentoring Mentor	
Sa									

TE - MECH : A

Class teacher : Cleta Pereira
CR-5 : 'C' Wing - 3rd Floor

Don Bosco Institute Of Technology Kurla, Mumbai, Maharashtra

	1 9:00 - 10:00	2 10:00 - 11:00	Short Break 11:00 - 11:15	3 11:15 - 12:15	4 12:15 - 13:15	Lunch Break 13:15 - 14:00	5 14:00 - 15:00	6 15:00 - 16:00	7 16:00 - 17:00
Mo	Finite Element Analysis Shreeprasad Manohar	Finite Element Analysis Shreeprasad Manohar		DOM Practicals TOM Lab Juned Ahmad / LA-Chindarkar S. <small>Batch A</small>			PC & E - II Sachin Sugave	Mini Project - 2A	
				Thermal Engineering Praticals Thermal Engg. Lab / LA-Sushil J. <small>Batch B</small>					
				FEA Practicals Simulation Shreeprasad Manohar / -LA- Indraneel M. <small>Batch C</small>					
Tu	PC & E-II Practicals Sachin Sugave <small>Batch A</small>			Dynamics of Machinery Juned Ahmad	Thermal Engineering Cleata Pereira		Thermal Engineering Praticals Thermal Engg. Lab / LA-Sunil C. <small>Batch A</small>		
	DOM Practicals TOM Lab Juned Ahmad / LA-Sushil J. <small>Batch B</small>						FEA Practicals Simulation Shreeprasad Manohar / -LA- Indraneel M. <small>Batch B</small>		
	Thermal Engineering Praticals Thermal Engg. Lab / LA-Sunil C. <small>Batch C</small>						PC & E-II Practicals Sachin Sugave <small>Batch C</small>		
We	TE_Honor- Minor Subject Nilesh Gaware			Thermal Engineering Cleata Pereira	Computational Methods - (Elective-II) Swapnil Gujarathi		Mechanical Measurement & Control Mahesh Rajwade	Dynamics of Machinery Juned Ahmad	Mech_Mentoring Mentor
Th	Finite Element Analysis Shreeprasad Manohar	Thermal Engineering Cleata Pereira		PC & E - II Sachin Sugave	Computational Methods - (Elective-II) Swapnil Gujarathi		Mechanical Measurement & Control Mahesh Rajwade	Mini Project - 2A	
Fr	FEA Practicals Simulation Shreeprasad Manohar / -LA- Indraneel M. <small>Batch A</small>			Dynamics of Machinery Juned Ahmad	Computational Methods - (Elective-II) Swapnil Gujarathi		Mechanical Measurement & Control Mahesh Rajwade		
	PC & E-II Practicals Sachin Sugave <small>Batch B</small>								
	DOM Practicals TOM Lab Juned Ahmad / LA-Sushil J. <small>Batch C</small>								TE_Honor- Minor Subject Nilesh Gaware
Sa									

TE - MECH : B

Class teacher : Pawan Kulkarni
CR-6 : 'C' Wing - 3rd Floor

Don Bosco Institute Of Technology Kurla, Mumbai, Maharashtra

	1 9:00 - 10:00	2 10:00 - 11:00	Short Break 11:00 - 11:15	3 11:15 - 12:15	4 12:15 - 13:15	Lunch Break 13:15 - 14:00	5 14:00 - 15:00	6 15:00 - 16:00	7 16:00 - 17:00
Mo	PC & E-II Practicals <small>Batch A</small> Sachin Sugave			PC & E - II Sachin Sugave	Finite Element Analysis Johnson Nellisery		Optimization Techniques - (Elective-I) Shreeprasad Manohar	Mini Project - 2A	
	Thermal Engineering Praticals <small>Batch B</small> Thermal Pawan Kulkarni / LA-Sunil C.								
	FEA Practicals <small>Batch C</small> Simulation Lab Johnson Nellisery / -LA- Indraneel M.								
Tu	Optimization Techniques - (Elective-I) Shreeprasad Manohar	Thermal Engineering Pawan Kulkarni		PC & E - II Sachin Sugave	Mechanical Measurement & Control Buddhipriy Chavan		Finite Element Analysis Johnson Nellisery	Mech_Mentoring Mentor	
We	TE_Honor- Minor Subject CR-5 : 'C' Wing - 3rd Floor <small>Nilesh Gaware</small>			Dynamics of Machinery Dr. Suryavanshi	Dynamics of Machinery Dr. Suryavanshi		Thermal Engineering Pawan Kulkarni	FEA Practicals <small>Batch A</small> Simulation Lab Johnson Nellisery / -LA- Indraneel M.	
						DOM Practicals <small>Batch B</small> TOM Lab Dr. Suryavanshi / LA-Chindarkar S.			
						PC & E-II Practicals <small>Batch C</small> Sachin Sugave			
Th	Thermal Engineering Praticals <small>Batch A</small> Thermal Pawan Kulkarni / LA-Sushil J.			Dynamics of Machinery Dr. Suryavanshi	Optimization Techniques - (Elective-I) Shreeprasad Manohar		Mechanical Measurement & Control Buddhipriy Chavan	Mini Project - 2A	
	PC & E-II Practicals <small>Batch B</small> Sachin Sugave								
	DOM Practicals <small>Batch C</small> TOM Lab Dr. Suryavanshi / LA-Chindarkar S.								
Fr	Mechanical Measurement & Control Buddhipriy Chavan	Thermal Engineering Pawan Kulkarni		DOM Practicals <small>Batch A</small> TOM Lab Dr. Suryavanshi / LA-Sushil J.			Finite Element Analysis Johnson Nellisery	TE_Honor- Minor Subject CR-5 : 'C' Wing - 3rd Floor <small>Nilesh Gaware</small>	
				FEA Practicals <small>Batch B</small> Simulation Lab Johnson Nellisery / -LA- Indraneel M.					
				Thermal Engineering Praticals <small>Batch C</small> Thermal Pawan Kulkarni / LA-Sunil C.					
Sa									

BE - MECH

Class teacher : Nilesh Gaware
CR-4 : 'C' Wing - 2nd Floor

Don Bosco Institute Of Technology Kurla, Mumbai, Maharashtra

	1 9:00 - 10:00	2 10:00 - 11:00	Short Break 11:00 - 11:15	3 11:15 - 12:15	4 12:15 - 13:15	Lunch Break 13:15 - 14:00	5 14:00 - 15:00	6 15:00 - 16:00	7 16:00 - 17:00
Mo	Logistics & SCM Nilesh Gaware	IOC - 1 : Energy Audit & Management Sandeep Sabnis		Maintenance Engineering Lab HM Lab	Nilesh Gaware / LA-Sunil C.		DOC-4 : Vibration Control Juned Ahmad	Major Project - I	
Tu	DMS Practicals Johnson Nellisery			Logistics & SCM Nilesh Gaware	DOC-3 : Renewable Energy Systems Pawan Kulkarni		IOC - 1 : Energy Audit & Management Sandeep Sabnis		
We	Design of Mechanical System Johnson Nellisery			DOC-3 : Renewable Energy Systems Pawan Kulkarni	DOC-4 : Vibration Control Juned Ahmad		Major Project - I		
Th	Design of Mechanical System Johnson Nellisery			DOC-4 : Vibration Control Juned Ahmad	DOC-3 : Renewable Energy Systems Pawan Kulkarni		Mech_Mentoring Mentor	Major Project - I	
Fr	IOC - 1 : Energy Audit & Management Sandeep Sabnis	Logistics & SCM Nilesh Gaware		Industrial Skills Lab Sachin Sugave			Major Project - I		
Sa									