

<b>Division : SY – ME–B</b>	<b>Program : BTech–Mechanical Engineering</b>	<b>Department : Mechanical Engineering</b>	<b>Academic Year: 2020–21</b>	<b>Semester : 1</b>	<b>Version : V1</b>	<b>W.E.F : 17–08–2020</b>
-----------------------------	---	--	-------------------------------	---------------------	---------------------	---------------------------

Day	08:00 : 09:00	09:00 : 10:00	10:00 : 11:00	11:00 : 12:00	12:00 : 13:00	13:00 : 14:00	14:00 : 15:00	15:00 : 16:00	16:00 : 17:00	17:00 : 18:00	18:00 : 19:00
<b>Monday</b>	KBI DS:B2 Lab	KBI DS:B2 Lab	AKT AE Theory	KBI DS Theory	KBI DS:B1 Tutorial GGD MASE:B2 Tutorial AKT AE:B3 Tutorial				AKT ED:B2 Lab	AKT ED:B2 Lab	
<b>Tuesday</b>			AKT AE:B1 Tutorial KBI DS:B2 Tutorial GGD MASE:B3 Tutorial	KBI DS Theory		PRV MASE:B3 Lab AKT AE:B1 Lab	PRV MASE:B3 Lab AKT AE:B1 Lab		AKT ED:B3 Lab KBI SD:B1 Lab	AKT ED:B3 Lab KBI SD:B1 Lab	
<b>Wednesday</b>			GGD MASE Theory	AKT AE Theory	GGD MASE:B1 Tutorial AKT AE:B2 Tutorial KBI DS:B3 Tutorial		KBI DS Theory		SPB SD:B2 Lab KBI SD:B3 Lab	SPB SD:B2 Lab KBI SD:B3 Lab	
<b>Thursday</b>			GGD MASE Theory	GGD MASE:B2 Lab VPP AE:B3 Lab KBI DS:B1 Lab	GGD MASE:B2 Lab VPP AE:B3 Lab KBI DS:B1 Lab				GGD ED:B1 Lab	GGD ED:B1 Lab	
<b>Friday</b>			GGD MASE:B1 Lab AKT AE:B2 Lab KBI DS:B3 Lab	GGD MASE:B1 Lab AKT AE:B2 Lab KBI DS:B3 Lab	AKT AE Theory	GGD MASE Theory					
<b>Saturday</b>											
<b>Sunday</b>											

Theory = 9      Lab = 30      Tutorial = 9      Total : 48

Sr No	Teacher	Load Type	Subject
1	10849 KBI( PROF. INGALE KIRAN BHOJRAJ)	Lab	DS – MD2201 – DATA SCIENCE
2			
3	10855 AKT( PROF. TALELE AJAY KESHAV)	Theory	AE – MD2202 – APPLIED ELECTRONICS
4	10849 KBI( PROF. INGALE KIRAN BHOJRAJ)	Theory	DS – MD2201 – DATA SCIENCE
5	10849 KBI( PROF. INGALE KIRAN BHOJRAJ)	Tutorial	DS – MD2201 – DATA SCIENCE
6	10524 GGD( PROF. (DR.) DONGRE GANESH GOVARDHAN)	Tutorial	MASE – MD2203 – MECHANICAL AND SYSTEM ENGINEERING
7	10855 AKT( PROF. TALELE AJAY KESHAV)	Tutorial	AE – MD2202 – APPLIED ELECTRONICS
8	10855 AKT( PROF. TALELE AJAY KESHAV)	Lab	ED – ME2221 – ENGINEERING DESIGN-I
9	10128 PRV( PROF. VAIDYA PRAKASH RAMKRISHNA)	Lab	MASE – MD2203 – MECHANICAL AND SYSTEM ENGINEERING
10	10855 AKT( PROF. TALELE AJAY KESHAV)	Lab	AE – MD2202 – APPLIED ELECTRONICS
11	10849 KBI( PROF. INGALE KIRAN BHOJRAJ)	Lab	SD – ME2222 – SOFTWARE DESIGN-I
12	10524 GGD( PROF. (DR.) DONGRE GANESH GOVARDHAN)	Theory	MASE – MD2203 – MECHANICAL AND SYSTEM ENGINEERING
13	10785 SPB( PROF.(SMT.) BALLAL SHAIWALI PRASAD)	Lab	SD – ME2222 – SOFTWARE DESIGN-I
14	10524 GGD( PROF. (DR.) DONGRE GANESH GOVARDHAN)	Lab	MASE – MD2203 – MECHANICAL AND SYSTEM ENGINEERING
15	10151 VPP( PROF.(SMT.) PARKHI VRINDA PRASAD)	Lab	AE – MD2202 – APPLIED ELECTRONICS
16	10524 GGD( PROF. (DR.) DONGRE GANESH GOVARDHAN)	Lab	ED – ME2221 – ENGINEERING DESIGN-I

