	M A	NDSAUR	<b>Mandsaur University</b>										
	ÜNI	ANDSAUR Iversity											
	MAKIN	G FUTURE READT!	Scheme of Examination										
			Department of   Mechanical Engineeri					ing					
			Diploma (Mechanical Engineering)										
				Semester V									
				Maximum Marks Allotted						Hours/Week			
				Theory			Practical						
S. No.	Subject Code	Subject Name	End Sem Test (EST)	Mid Sem Test (MST)	Continuous Evaluation	End sem	Mid Sem	Continuous Evaluation	L	т	P	Credits	Total Marks
1	MEC590	Process Planning, Estimating and Costing	60	30	10	-	-	-	4	-	-	4	100
2	MEC600	Elective-I	60	30	10	-	-	-	4	-	-	4	100
3	MEC610	Plant Maintenance and safety Engineering	40	20	10	30	-	-	2	1	2	4	100
4	MEC620	Heat Transfer	40	20	10	30	-	-	2	1	2	4	100
5	MEC630	Metal Cutting and Machine Tools	40	20	10	30	-	-	2	1	2	4	100
6	MEC640	Industrial Training(Two Week)	-	-	-	30	-	20	-	-	4	2	50
								Total	14	3	10	22	550
		Elective-I											
	MEC601	Industrial Engineering & Concepts								Signature of Ho		OD	
	MEC602	Mechatronics Concepts						Signature of H					
	MEC603	Finite Element Analysis											
	+	<u> </u>		4						_			

**Controller Examinations** 

Vice Chancellor

Dean (Academics)