## Course of Study and Scheme of Examination B.E. (PTDC) Mechanical Engineering SEMESTER – II

S.	Course Code					Periods Per week			Distribution of Marks						
No	(New)						Theory Exam			Practical Block			Total		
			L	T	P	C	End Sem	Mid Sem	Total I	End Sem	TW	Total II	I+II		
1	ME-301	Mathematics-III	3	1	0	4	100	20	120	-	-	-	120		
2	ME-304	<u>Thermodynamics</u>	3	1	2	6	100	20	120	50	30	80	200		
3	ME-305	Kinematics of M/Cs	3	1	2	6	100	20	120	50	30	80	200		
4	ME-402	Mechanics of Material	3	1	2	6	100	20	120	50	30	80	200		
5	BE-206	Computer Programming II	0	0	2	2	-	-	-	50	30	80	80		
Total			12	4	8	24	400	80	480	200	120	320	800		

## Minimum Pass Marks:

[A] Theory (End Sem) :35 Percent Practical (End Sem :50 Percent [B] Theory Block Aggregate : 35 Percent Practical Block Aggregate : 50 Percent [C] Duration of Theory Paper (ES): 3 Hrs.