Course of Study and Scheme of Examination B.E. (PTDC) Mechanical Engineering

SEMESTER – IV

0	Susject		Periods Per			er	Distribution of Marks					
	Code (New)		week				Theory Exam	Practical Exam	Prac	ctical B	lock	Total
	(=)								MST	TW		
			L	T	P	C	I	II	III		Total	I+II+III
	ME-401	Machine Design & CAD	3	1	2	6	100	50	20	30	50	200
	ME-502	Material & finance Management	3	1	0	4	100	-	20	-	20	120
	ME-503	Energy Conversion-II (ICE)	3	1	2	6	100	50	20	30	50	200
	ME-505	Fluid Mechanics	3	1	2	6	100	50	20	30	50	200
	ME-406	Computer Programming-IV	0	0	2	2	-	50	-	30	30	80
	Total			4	8	24	400	200	80	120	200	800

mum Pass Marks:

Γheory :35 Percent

Duration:

Practical Block Aggregate :50 Percent Practical (End Sem) :50 Percent (ES): 3 Hrs.