

Branch : Chemical Engg

Year : Second

Semester: Fourth

Sl No	Course No	Subject	Periods			Evaluation Scheme					
			L	T	P	Sessional Distribution			ESE	Subject Total	Credit
						TA	CT	Total			
1		Maths -IV				30	20	50	100	150	
2		Accountancy for Engineers + Communication & Presentation Skill				30	20	50	100	150	
3		Electro Technology-II				30	20	50	100	150	
4		Process Calculations				30	20	50	100	150	
5		Energy Engineering				30	20	50	100	150	
6		Fluid Flow Operation				30	20	50	100	150	
Practical/Drawing /Design/others											
7		Electro Technology-II Lab						50		50	
8		Energy Engineering Lab						50		50	
9		Fluid Flow Operation Lab						50		50	
10		Communication Lab						50		50	

Total Marks : 1100

Total Period:

Total Credit:

TA : Teachers assessment

CT : Class Test

ESE : End Sem Exam

NOTE :

Asst Prof
(Asst Prof)
4/6/15

B. Chandra
(B. Chandra Chakrabarty)
5/6/15

P. Chakrabarty
(K. Chakrabarty)
8/6/15

S. Jaisma
(S. Jaisma)
5/6/15