

## II/IV B.TECH - PETROLEUM ENGINEERING

## I-SEMESTER SUPPLEMENTARY/BETTERMENT EXAMINATIONS NOVEMBER -2016 RESULTS

		L	T	P	Cr	L	T	P	Cr	L	T	P	Cr		L	T	P	Cr		L	T	P	Cr		L	T	P	Cr		L	T	P	Cr							
		3	0	0	3	3	0	0	3	3	0	0	3		3	0	2	4		3	0	0	3		3	0	2	4		3	0	2	4							
		13BS201 MATHEMATICAL METHODS				13ES201 THERMODYNAMICS				14PE203 INTRODUCTION TO PETROLEUM ENGINEERING				13ES204 DATA STRUCTURES					14PE201 MATERIAL AND ENERGY FLOW COMPUTATIONS				13CE205 SURVEYING					14PE202 CHEMICAL REACTION ENGINEERING												
S. NO.	REGD NO.	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ETM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE	TIM	ELM	ETM	TEM	GT	GRADE					
1	14008009												C																							C				
2	14008010					21	14	35	F																															
3	14008014																							19	30	18	21	40	F											
4	14008019												D																											
5	14008022												D	16	10	6	7	23	F																					
6	14008023									20	12	32	F	23	20	14	16	39	F																					
7	14008030													19	10	20	18	37	F																					
8	14008032									19	3	22	F																											
9	14008035													16	10	17	16	32	F																	C				
10	14008036								C					17	10	11	11	28	F																					
11	14008037													17	15	20	19	36	F																					
12	14008038					16	0	16	F	25	15	40	F	16	15	4	7	23	F																					
13	14008043									17	13	30	F											16	26	14	17	33	F											
14	14008044													21	AB	10	AB	AB	AB																					
15	14008046								D				C																											
16	14008047																																			C	B			
17	14008052					19	AB	AB	AB															17	AB	AB	AB	AB	AB	AB	23	AB	AB	AB	AB	AB				
18	14008058													16	10	10	10	26	F																	C				
19	14008059					18	17	35	F					16	AB	AB	AB	AB	AB																C					
20	14008062								D	16	10	26	F																											
21	14008065													16	10	19	17	33	F																					
22	14008069																																				D			
23	14008072													16	10	12	12	28	F																					
24	14008073					21	3	24	F	16	12	28	F																							C				
25	14008074					21	0	21	F												16	AB	AB	AB	18	AB	AB	AB	AB	AB										
26	14008075					28	5	33	F																											C				
27	14008077					22	18	40	F																											C				
28	14008078					24	2	26	F				D																					C	22	42	18	24	46	F
29	14008079	19	3	19	F	18	0	18	F																															