

CENTRE: 142 YTIET

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS
Subjects- 01:APPLIED LINEAR ALGEBRA, 02:ELECTRICAL POWER SYSTEM MODELING, 03:ADVANCED POWER SYSTEM ANALYSIS, 07:INDUSTRIAL DRIVES AND CONTROL, 15:ENERGY AUDIT AND MANAGEMENT, 16:LABORATORY -I, 17:LABORATORY -II, Heads- TH:THEORY, IA:INTERNAL ASSESSMENT, TW:TERM WORK, PO:PRACTICAL ORAL,						
80/36	TH	100/45	TH	100/45	80/36	20/9
	IA	20/9	IA	20/9	80/36	20/9
	01	100/45	02	100/45	80/36	20/9
	CR4	CR4	TH	100/45	80/36	20/9
	07	100/45	TH	100/45	80/36	20/9
	CR4	CR4	IA	100/45	80/36	20/9
	15	100/45	TH	100/45	80/36	20/9
	CR3	CR3	IA	100/45	80/36	20/9
	16	50/22	TH	50/22	16	50/22
	CR1	CR1	IA	50/22	16	50/22
	TW	17	TW	17	17	17
	25/11	25/11	PO	25/11	25/11	25/11
	CR1	CR1	PO	25/11	25/11	25/11
4021101	DANDEKAR PRAVIN RAJARAM ROHINI	17S001144	734 VTIET	600/	F	
GR C*G=CG	017F 012 + 029F 036 + 013 + 049 + 036 + 011 + 047 + A 013 + 013F 036 + 012 + 048 + 020 + 022 + 042 +					
	F C F P C P 4*4=16 P D P 4*4=16 F C F P C P 3*4=12 O O O 1*10=10					
GR C*G=CG	A 018 + 020 + 038 + A 1*9=9					
	A O A 1*9=9					
Total:266/600	SGPA: /21=					
4021102	SUKNALE SUNIL PANDURANG VIJAYKALA	17S001149	734 VTIET	600/	P	
GR C*G=CG	044 011 + 055 043 + 012 + 055 + 040 + 009 + 049 + 037 + 012 + 049 + 047 + 014 + 061 + 018 + 020 + 038 +					
	D D D 4*6=24 E C D 4*6=24 E P P 4*4=16 P C P 4*4=16 D B C 3*7=21 A O A 1*9=9					
GR C*G=CG	A 018 + 018 + 036 + A 1*8=8					
	A A B 1*8=8					
Total:343/600	SGPA:118/21=5.62					
4021103	/PATIL BHAVITA NARENDRA SANGEETA	17S001147	734 VTIET	600/	ABS	
GR C*G=CG	042 + 014 + 056 + 053 + 015 + 068 + 050 + 015 + 065 + A 013 + 013F A 014 + 014F 020 + 021 + 041 +					
	E B D 4*6=24 C A C 4*7=28 C A C 4*7=28 F C F F B F O O O 1*10=10					
GR C*G=CG	O 021 + 024 + 045 + O 1*10=10					
	O O O 1*10=10					
Total:302/600	SGPA: /21=					
4021104	KEER RATNADEEP VILAS PRIYANKA	16S001265	734 VTIET	600/	ABS	
GR C*G=CG	036 + 009 + 045 + 036 + 017 + 053 + A 017 + 017F 040 + 015 + 055 + 036 + 017 + 053 + 020 + 018 + 038 +					
	P P P 4*4=16 P O E 4*5=20 F O F E A D 4*6=24 P O E 3*5=15 O A A 1*9=9					
GR C*G=CG	A 019 + 021 + 040 + O 1*10=10					
	A O O 1*10=10					
Total:301/600	SGPA: /21=					

#:0.229; @:0.5042, 0.5043; \*:0.5045; EX:EXMP. CARRIED; /:FEMALE; AA:ABSENT; ADC: ADMN. CANCELLED; +: MARKS CARRIED;  
 RCC: 0.5050; RR: RESERVED; RPV: PROVISIONAL E: EXEMPTION;  
 OUT OF HUNDRED GRADES ; MARKS IN PERCENTAGE ; GRADE POINTS : O ; 80 ; 10.; A ; 75-79.99 ; 9.; B; 70-74.99; 8.; C ; 60-69.99 ; 7;  
 D ; 55-59.99 ; 6.; E ; 50-54.99 ; 5.; P ; 45-49.99 ; 4: F(FAIL); 45.00 AND BELOW; 1: