

CENTRE: 116 ACPCE

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS												
Subjects- 01:POWER SYSTEM MODELING, 02:ELECTRICAL POWER QUALITY, 03:POWER SYSTEM STABILITY AND CONTROL, 07:OPTIMIZATION TECHNIQUES AND ITS APPLICATION IN POWER SYSTEM, 08:INDUSTRIAL DRIVES AND CONTROL, 12:LAB PRACTICE III, 13:LAB PRACTICE IV, Heads- TH:THEORY, IA:INTERNAL ASSESSMENT, TW:TERM WORK, PO:PRACTICAL ORAL,																		
TH	IA	01	TH	IA	02	TH	IA	03	TH	IA	07	TH	IA	08	TW	PO	12	
80/36	20/9	100/45 CR4	80/36	20/9	100/45 CR4	80/36	20/9	100/45 CR4	80/36	20/9	100/45 CR4	80/36	20/9	100/45 CR4	25/11	25/11	50/22 CR1	
TW	PO	13																
25/11	25/11	50/22 CR1																
2201	TALE RAHUL BHAURAOJI KUSUM	13S002129	385	ACPCE	600/	P												
049+	012+	061+	036+	014+	050+	044+	014+	058+	046+	016+	062+	042	011+	053	017+	019+	036+	
GR C*G=CG	C	C	C 4*7=28	P	B	E 4*5=20	D	B	D 4*6=24	D	O	C 4*7=28	E	D	E 4*5=20	B	A	B 1*8=8
016+	023+	039+																
GR C*G=CG	C	O	A 1*9=9															
Total:359/600 SGPA:137/22=6.23																		

#: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: