

CENTRE: 162 VIVA TECH VIRAR

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS													
Subjects- 33321:INDUSTRIAL AUTOMATION, 33322:ADVANCED QUANTITATIVE TECHNIQUES, 33325:MANUFACTURING SYSTEMS DESIGN, 33326:LOGISTICS AND SUPPLY CHAIN MANAGEMENT, 33334:RESEARCH METHODOLOGY, 01:INDUSTRIAL AUTOMATION LABORATORY, 02:MANUFACTURING SIMULATION LAB, Heads- TH:THEORY, IN:INTERNAL ASSESSMENT, TW:TERM WORK, PO:PRACTICAL ORAL,																			
TH	IN	33321	TH	IN	33322	TH	IN	33325	TH	IN	33326	TH	IN	33334	TW	PO	01		
80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	80/36	20/9	100/45	25/11	25/11	50/22		
		CR3			CR3			CR3			CR3			CR3			CR1		
TW	PO	02																	
50/23	50/23	100/46																	
		CR2																	
6665496	MUKANE JITESH VASANT	22S000610	823 VIVA-TECH VIRAR								650/	P							
GR C*G=CG	041	016 +	057	049 +	017 +	066 +	041 +	017 +	058 +	044 +	018 +	062 +	051 +	017 +	068 +	021 +	022 +	043 +	
	E	O	D 3*6=18	C	O	C 3*7=21	E	O	D 3*6=18	D	O	C 3*7=21	C	O	C 3*7=21	O	O	O 1*10=10	
	048 +	047 +	095 +																
GR C*G=CG	O	O	O 2*10=20																
Total:449/650		SGPA:129/18=7.17																	
6665497	SINGH VIKAS SATYAPRAKASH	22S000611	823 VIVA-TECH VIRAR								650/	P							
GR C*G=CG	P	038	016 +	054	041 +	016 +	057 +	045 +	016 +	061 +	042 +	018 +	060 +	044 +	016 +	060 +	019 +	020 +	039 +
		O	E 3*5=15	E	O	D 3*6=18	D	O	C 3*7=21	E	O	C 3*7=21	D	O	C 3*7=21	A	O	A 1*9=9	
	045 +	043 +	088 +																
GR C*G=CG	O	O	O 2*10=20																
Total:419/650		SGPA:125/18=6.94																	