

CENTRE: 102 BVCE

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS											
Subjects- 60921:PRODUCT DESIGN AND DEVELOPMENT, 60922:RAPID PROTOTYPING AND TOOLING, 60923:MATERIALS IN PRODUCT DESIGN AND DEVELOPMENT, 60926:COMPUTER AIDED PRODUCT DEVELOPMENT, 60929:PRODUCT LIFE CYCLE MANAGEMENT, 01:PROGRAM LAB- I CAD: SOLID MODELING LAB, 02:SKILL BASED LAB - I RAPID PROTOTYPING AND TOOLING LAB, Heads- TH:THEORY, IA:INTERNAL ASSESSMENT, TW:TERM WORK, PO:PRACTICAL ORAL,																	
TH	IA	60921	TH	IA	60922	TH	IA	60923	TH	IA	60926	TH	IA	60929	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															
6664420	DABHADEKAR HRISHIKESH ASHOKRAO REKHA					17	BVCE							650/		P	
044	018	062	046	018	064	050	019	069	046	017	063	039	017	056	021	022	043
GR C*G=CG	D	O	C 3*7=21	D	O	C 3*7=21	C	O	C 3*7=21	D	O	C 3*7=21	P	O	D 3*6=18	O	O 1*10=10
044	043	087															
GR C*G=CG	O	O	O 2*10=20														
Total:444/650	SGPA:132/18=7.33																
6664421	DHANSAY DANİYAL ZAFARULLAH ASMINA					17	BVCE							650/		P	
040	019	059	041	017	058	057	018	075	044	018	062	038	018	056	022	021	043
GR C*G=CG	E	O	D 3*6=18	E	O	D 3*6=18	B	O	A 3*9=27	D	O	C 3*7=21	P	O	D 3*6=18	O	O 1*10=10
043	044	087															
GR C*G=CG	O	O	O 2*10=20														
Total:440/650	SGPA:132/18=7.33																
6664422	KEKANE OMKAR SUBHASH					17	BVCE							650/		P	
047	018	065	048	018	066	064	017	081	057	019	076	058	018	076	022	021	043
GR C*G=CG	D	O	C 3*7=21	C	O	C 3*7=21	O	O	O 3*10=30	B	O	A 3*9=27	B	O	A 3*9=27	O	O 1*10=10
043	044	087															
GR C*G=CG	O	O	O 2*10=20														
Total:494/650	SGPA:156/18=8.67																
6664423	SALUNKHE PRAKASH MAHADEV RANJANA					17	BVCE							650/		P	
032*	017	049	047	019	066	068	018	086	055	019	074	054	017	071	021	022	043
GR C*G=CG	P	O	P 3*4=12	D	O	C 3*7=21	O	O	O 3*10=30	C	O	B 3*8=24	C	O	B 3*8=24	O	O 1*10=10
044	043	087															
GR C*G=CG	O	O	O 2*10=20														
Total:476/650	SGPA:141/18=7.83																