

CENTRE: 120 FCRIIT VASHI

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS											
Subjects- 60721:MECHANICAL VIBRATION, 60722:ADVANCED STRESS ANALYSIS, 60725:MACHINE TOOL DESIGN, 60727:TRIBOLOGY, 60730:RELIABILITY ENGINEERING, 01:VIBRATION MEASUREMENT AND ANALYSIS, 02:CAD/CAM/CIM, Heads- TH:THEORY, IA:INTERNAL ASSESSMENT, TW:TERM WORK, PO:PRACTICAL ORAL,																	
TH 80/36	IA 20/9	60721 100/45 CR3	TH 80/36	IA 20/9	60722 100/45 CR3	TH 80/36	IA 20/9	60725 100/45 CR3	TH 80/36	IA 20/9	60727 100/45 CR3	TH 80/36	IA 20/9	60730 100/45 CR3	TW 25/11	PO 25/11	01 50/22 CR1
TW 50/23	PO 50/23	02 100/46 CR2															
6169532	SONAVANE AVINASH SUDHAKAR	22S000752	426 FCRIIT VASHI		650/		P										
GR C*G=CG P	037 012 + C	049 046 + P 3*4=12 D	015 + A	061 + C 3*7=21 C	049 + O	018 + C 3*7=21 A	067 + O	060 + O	017 + O	077 + A 3*9=27 P	037 + P	018 + O	055 + D 3*6=18 O	021 + O	020 + O	041 + O 1*10=10	
GR C*G=CG O	042 + O	044 + O 2*10=20															
Total:436/650 SGPA:129/18=7.17																	

CENTRE: 142 YTIET

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS												
Subjects- 60721:MECHANICAL VIBRATION, 60722:ADVANCED STRESS ANALYSIS, 60723:COMPOSITE MATERIALS, 60726:PROCESS EQUIPMENT DESIGN, 60733:OPERATION RESEARCH, 01:VIBRATION MEASUREMENT AND ANALYSIS, 02:CAD/CAM/CIM, Heads- TH:THEORY, IA:INTERNAL ASSESSMENT, TW:TERM WORK, PO:PRACTICAL ORAL,																		
TH 80/36	IA 20/9	60721 100/45 CR3	TH 80/36	IA 20/9	60722 100/45 CR3	TH 80/36	IA 20/9	60723 100/45 CR3	TH 80/36	IA 20/9	60726 100/45 CR3	TH 80/36	IA 20/9	60733 100/45 CR3	TW 25/11	PO 25/11	01 50/22 CR1	
TW 50/23	PO 50/23	02 100/46 CR2																
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6169530	/KUMAWAT ARCHANA BHIKAN	22S000753	734	VTIET	650/	F												
GR C*G=CG	030F	017 +	047	A	017 +	017F	036 +	018 +	054 +	040 +	017 +	057 +	039E	016 +	055E	022 +	021 +	043 +
	F	O	F	F	O	F	P	O	E 3*5=15	E	O	D 3*6=18	P	O	D 3*6=18	O	O	O 1*10=10
GR C*G=CG	041 +	041 +	082 +															
	O	O	O 2*10=20															
Total:355/650 SGPA: /18=																		
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6169531	WARANKAR RISHABH PRAKASH	22S000754	734	VTIET	650/	F												
GR C*G=CG	028F	016 +	044F	A	017 +	017F	040 +	018 +	058 +	040 +	016 +	056 +	037 +	016 +	053 +	023 +	021 +	044 +
	F	O	F	F	O	F	E	O	D 3*6=18	E	O	D 3*6=18	P	O	E 3*5=15	O	O	O 1*10=10
GR C*G=CG	042 +	044 +	086 +															
	O	O	O 2*10=20															
Total:358/650 SGPA: /18=																		
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CENTRE: 158 PILLAI'S HOCL

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS											
Subjects- 60721:MECHANICAL VIBRATION, 60722:ADVANCED STRESS ANALYSIS, 60725:MACHINE TOOL DESIGN, 60726:PROCESS EQUIPMENT DESIGN, 60735:DISASTER MANAGEMENT AND MITIGATION																	
MEASURES, 01:VIBRATION MEASUREMENT AND ANALYSIS, 02:CAD/CAM/CIM,																	
Heads- TH:THEORY, IA:INTERNAL ASSESSMENT, TW:TERM WORK, PO:PRACTICAL ORAL,																	
TH	IA	60721	TH	IA	60722	TH	IA	60725	TH	IA	60726	TH	IA	60735	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															
6169533	KULKARNI MANOJ ABHAY APARNA	22S000755	822 PILLAI'S HOCL											650/		P	
045	017 +	062	048 +	018 +	066 +	053 +	018 +	071 +	044 +	018 +	062 +	047 +	015 +	062 +	021 +	020 +	041 +
GR C*G=CG D	O	C 3*7=21 C	O	O	C 3*7=21 C	O	O	B 3*8=24 D	O	C 3*7=21 D	A	C 3*7=21 O	O	O	O	O	O 1*10=10
040 +	041 +	081 +															
GR C*G=CG O	O	O 2*10=20															
Total:445/650 SGPA:138/18=7.67																	