

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	IA	60721	TH	IA	60722	TH	IA	60723	TH	IA	60726	TH	IA	60733	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															
1148208	BAGUL PARAG DHANRAJ ANJANA					734	VTIET								650/		P
046	018	064	052	017	069	043	018	061	039	019	058	040	018	058	023	022	045
GR C*G=CG	D	O	C 3*7=21	C	O	C 3*7=21	E	O	C 3*7=21	P	O	D 3*6=18	E	O	D 3*6=18	O	O 1*10=10
	045	046	091														
GR C*G=CG	O	O	O 2*10=20														
Total:446/650 SGPA:129/18=7.17																	
1148209	/GARUD SHRUTI BABAN DAYABAI					734	VTIET								650/		F
032F	018E	050	044E	017E	061E	019F	018E	037F	036E	019E	055E	037E	019E	056E	022E	022E	044E
GR C*G=CG	F	O	F D	O	C 3*7=21	F	O	F	P	O	D 3*6=18	P	O	D 3*6=18	O	O	O 1*10=10
	045E	046E	091E														
GR C*G=CG	O	O	O 2*10=20														
Total:394/650 SGPA: /18=																	
1148210	JADHAV AVIRAJ ASHOK VIDYA					734	VTIET								650/		P
036	018	054	065	017	082	038	018	056	039	018	057	045	017	062	023	022	045
GR C*G=CG	P	O	E 3*5=15	O	O	O 3*10=30	P	O	D 3*6=18	P	O	D 3*6=18	D	O	C 3*7=21	O	O 1*10=10
	046	045	091														
GR C*G=CG	O	O	O 2*10=20														
Total:447/650 SGPA:132/18=7.33																	
1148211	/LOKHANDE PRATHAMA NAGESH SANGEETA					734	VTIET								650/		P
036	019	055	048	018	066	037	019	056	043	018	061	032*	019	051	023	023	046
GR C*G=CG	P	O	D 3*6=18	C	O	C 3*7=21	P	O	D 3*6=18	E	O	C 3*7=21	P	O	P 3*4=12	O	O 1*10=10
	046	045	091														
GR C*G=CG	O	O	O 2*10=20														
Total:426/650 SGPA:120/18=6.67																	

#: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;

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	IA	60721	TH	IA	60722	TH	IA	60723	TH	IA	60726	TH	IA	60733	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															
1148212	MORE NAINESH NARESH NAYANA		734	VTIET										650/			P
029*	018	047	049	018	067	036	019	055	038	017	055	037	017	054	022	022	044
GR C*G=CG	P	O	P 3*4=12 C	O	C 3*7=21 P	P	O	D 3*6=18 P	P	O	D 3*6=18 P	P	O	E 3*5=15 O	O	O	O 1*10=10
	045	045	090														
GR C*G=CG	O	O	O 2*10=20														
Total:	412/650	SGPA:	114/18=6.33														
1148213	MORE SAMEER CHANDRAKANT MANJULA		734	VTIET										650/			P
043	019	062	054	018	072	039	018	057	042	018	060	044	018	062	022	023	045
GR C*G=CG	E	O	C 3*7=21 C	O	B 3*8=24 P	P	O	D 3*6=18 E	E	O	C 3*7=21 D	D	O	C 3*7=21 O	O	O	O 1*10=10
	046	046	092														
GR C*G=CG	O	O	O 2*10=20														
Total:	450/650	SGPA:	135/18=7.50														
1148214	SARAF ADITYA ANURAJ ANUJA		734	VTIET										650/			P
056	019	075	041	019	060	039	018	057	037	019	056	036	019	055	023	023	046
GR C*G=CG	B	O	A 3*9=27 E	O	C 3*7=21 P	P	O	D 3*6=18 P	P	O	D 3*6=18 P	P	O	D 3*6=18 O	O	O	O 1*10=10
	048	047	095														
GR C*G=CG	O	O	O 2*10=20														
Total:	444/650	SGPA:	132/18=7.33														
1148215	/SHAIKH TABASSUM IQUBAL NAJMA		734	VTIET										650/			F
A	017E	017F	041E	018E	059E	036E	017E	053E	036E	018E	054E	026F	017E	043F	021E	022E	043E
GR C*G=CG	F	O	F E	O	D 3*6=18 P	P	O	E 3*5=15 P	P	O	E 3*5=15 F	F	O	F	O	O	O 1*10=10
	045E	044E	089E														
GR C*G=CG	O	O	O 2*10=20														
Total:	358/650	SGPA:	/18=														

#: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;

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, 60727:TRIBOLOGY, 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	60727	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															
1148216	THOMBARE NITESH SITARAM SAVITA		822 PILLAI'S HOCL											650/		P	
036	018	054	050	018	068	036	017	053	040	015	055	036	015	051	022	022	044
GR C*G=CG	P	O	E 3*5=15 C	O	C 3*7=21 P	P	O	E 3*5=15 E	A	A	D 3*6=18 P	P	A	E 3*5=15 O	O	O	O 1*10=10
043	041	084															
GR C*G=CG	O	O	O 2*10=20														
Total:409/650 SGPA:114/18=6.33																	

#: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;