

CENTRE: 120 FCRIIT VASHI

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS												
Subjects- 01:MECHANICAL VIBRATION, 02:ANALYSIS AND SYNTHESIS OF MECHANISMS, 03:ADVANCED STRESS ANALYSIS, 07:COMPOSITE MATERIALS, 09:RELIABILITY ENGINEERING, 16:LABORATORY 1 -FINITE ELEMENT ANALYSIS, 17:LABORATORY 2- VIBRATION MEASUREMENT AND ANALYSIS, Heads- TH:THEORY, IA:INTERNAL ASSESSMENT, TW:TERM WORK, PO:PRACTICAL ORAL,																		
TH 80/36	IA 20/9	01 100/45 CR4	TH 80/36	IA 20/9	02 100/45 CR4	TH 80/36	IA 20/9	03 100/45 CR4	TH 80/36	IA 20/9	07 100/45 CR4	TH 80/36	IA 20/9	09 100/45 CR3	TW 25/11	PO 25/11	16 50/22 CR1	
TW 25/11	PO 25/11	17 50/22 CR1																
651	MAURYA NITISH KUMAR RAMCHANDRA MALTI	17S001206	426	FCRIIT VASHI	600/	F	RR											
GR C*G=CG	030F F 020+	012+ C 018+	042F F 038+	A F A 1*9=9	005F F A	005F P A	036+ P A	010+ E A	046+ P 4*4=16 A	017F F A	009+ P A	026F F A	043+ E A	009+ P A	052+ E 3*5=15 B	017+ B A	013+ D A	030+ C 1*7=7 A
Total:239/600 SGPA: /21=																		
652	PHALE SAMEER RAMCHANDRA VIDHYA	17S001208	426	FCRIIT VASHI	600/	F	RR											
GR C*G=CG	036+ P 014+	009+ P 016+	045+ P 4*4=16 030+	A F C 1*7=7	013E C A	013F F A	048+ C A	009+ P A	057+ D 4*6=24 A	037+ P A	009+ P A	046+ P 4*4=16 B	059+ P A	009+ P A	068+ C 3*7=21 C	015+ C A	017+ B A	032+ C 1*7=7 A
Total:291/600 SGPA: /21=																		

#: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 : 0 ; 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:

CENTRE: 124 FAMT

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS											
Subjects- 01:MECHANICAL VIBRATION, 02:ANALYSIS AND SYNTHESIS OF MECHANISMS, 03:ADVANCED STRESS ANALYSIS, 04:PROCESS EQUIPMENT DESIGN, 11:DESIGN OF EXPERIMENTS, 16:LABORATORY 1 -FINITE ELEMENT ANALYSIS, 17:LABORATORY 2- VIBRATION MEASUREMENT AND ANALYSIS, Heads- TH:THEORY, IA:INTERNAL ASSESSMENT, TW:TERM WORK, PO:PRACTICAL ORAL,																	
TH	IA	01	TH	IA	02	TH	IA	03	TH	IA	04	TH	IA	11	TW	PO	16
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
		CR4			CR4			CR4			CR4			CR3			CR1
TW	PO	17															
25/11	25/11	50/22															CR1
653	KADAM RAJENDRA SAKHARAM JAYESHRI	17S001211	443 FAMT	600/		ABS											
A	015+	015F	037+	010+	047+	A	012+	012F	A	013+	013F	A	012+	012F	020+	020+	040+
GR C*G=CG F	A	F	P	E	P 4*4=16	F	C	F	F	C	F	F	C	F	O	O	O 1*10=10
015+	020+	035+															
GR C*G=CG C	O	B 1*8=8															
Total:174/600 SGPA: /21=																	
654	PAWAR SAGAR ANIL ASHWINI	17S001214	443 FAMT	600/	F	RR											
022F	018+	040F	A	013+	013F	A	015+	015F	041+	013+	054+	042E	014+	056E	021+	021+	042+
GR C*G=CG F	O	F	F	C	F	F	A	F	E	C	E 4*5=20	E	B	D 3*6=18	O	O	O 1*10=10
016+	022+	038+															
GR C*G=CG C	O	A 1*9=9															
Total:258/600 SGPA: /21=																	
655	SAWANT BALKRISHNA DHONDI LAXMI	16S001220	443 FAMT	600/		ABS											
042+	011+	053+	A	010+	010F	A	014+	014F	036+	013+	049+	A	009+	009F	019+	018+	037+
GR C*G=CG E	D	E 4*5=20	F	E	F	F	B	F	P	C	P 4*4=16	F	P	F	A	A	B 1*8=8
017+	018+	035+															
GR C*G=CG B	A	B 1*8=8															
Total:207/600 SGPA: /21=																	
656	SAWANT SANGIT BHARAT NILAM	17S001215	443 FAMT	600/	P												
043	019+	062	052+	015+	067+	036+	016+	052+	059+	015+	074+	038+	017+	055+	020+	020+	040+
GR C*G=CG E	O	C 4*7=28	C	A	C 4*7=28	P	O	E 4*5=20	B	A	B 4*8=32	P	O	D 3*6=18	O	O	O 1*10=10
020+	021+	041+															
GR C*G=CG O	O	O 1*10=10															
Total:391/600 SGPA:146/21=6.95																	

#: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:

CENTRE: 142 YTIET

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS											
Subjects- 01:MECHANICAL VIBRATION, 02:ANALYSIS AND SYNTHESIS OF MECHANISMS, 03:ADVANCED STRESS ANALYSIS, 05:RAPID PROTOTYPING AND TOOLING, 08:PRODUCT LIFECYCLE MANAGEMENT, 16:LABORATORY 1 -FINITE ELEMENT ANALYSIS, 17:LABORATORY 2- VIBRATION MEASUREMENT AND ANALYSIS, Heads- TH:THEORY, IA:INTERNAL ASSESSMENT, TW:TERM WORK, PO:PRACTICAL ORAL,																	
TH	IA	01	TH	IA	02	TH	IA	03	TH	IA	05	TH	IA	08	TW	PO	16
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
		CR4			CR4			CR4			CR4			CR3			CR1
TW	PO	17															
25/11	25/11	50/22															CR1
657	BARASKAR NAVNATH MOHAN ASARABAI	17S001217	734 VTIET	600/		ABS											
A	017+	017F	036+	017+	053+	037+	018+	055+	047+	018+	065+	040+	018+	058+	022+	022+	044+
GR C*G=CG F	O	F	P	O	E 4*5=20	P	O	D 4*6=24	D	O	C 4*7=28	E	O	D 3*6=18	O	O	O 1*10=10
023+	022+	045+															
GR C*G=CG O	O	O 1*10=10															
Total:337/600	SGPA: /21=																
658	LAD HARSHAL SUDHIR SUVARNA	17S001218	734 VTIET	600/		F											
A	017+	017F	A	017+	017F	A	018+	018F	038+	018+	056+	036E	018+	054E	022+	023+	045+
GR C*G=CG F	O	F	F	O	F	F	O	F	P	O	D 4*6=24	P	O	E 3*5=15	O	O	O 1*10=10
023+	022+	045+															
GR C*G=CG O	O	O 1*10=10															
Total:252/600	SGPA: /21=																
659	NAVALE KIRAN SURYAKANT SINDHU	17S001219	734 VTIET	600/		ABS											
A	017+	017F	A	017+	017F	A	018+	018F	048+	018+	066+	048+	018+	066+	023+	023+	046+
GR C*G=CG F	O	F	F	O	F	F	O	F	C	O	C 4*7=28	C	O	C 3*7=21	O	O	O 1*10=10
022+	023+	045+															
GR C*G=CG O	O	O 1*10=10															
Total:275/600	SGPA: /21=																
660	VERMA SURAJ LAL BAHADUR SAHA DEVI	17S001224	734 VTIET	600/		ABS											
036+	018+	054+	A	018+	018F	A	018+	018F	A	018+	018F	A	019+	019F	022+	022+	044+
GR C*G=CG P	O	E 4*5=20	F	O	F	F	O	F	F	O	F	F	O	F	O	O	O 1*10=10
024+	022+	046+															
GR C*G=CG O	O	O 1*10=10															
Total:217/600	SGPA: /21=																

#: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:

CENTRE: 142 YTIET

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS											
Subjects- 01:MECHANICAL VIBRATION, 02:ANALYSIS AND SYNTHESIS OF MECHANISMS, 03:ADVANCED STRESS ANALYSIS, 05:RAPID PROTOTYPING AND TOOLING, 08:PRODUCT LIFECYCLE MANAGEMENT, 16:LABORATORY 1 -FINITE ELEMENT ANALYSIS, 17:LABORATORY 2- VIBRATION MEASUREMENT AND ANALYSIS,																	
Heads- TH:THEORY, IA:INTERNAL ASSESSMENT, TW:TERM WORK, PO:PRACTICAL ORAL,																	
TH	IA	01	TH	IA	02	TH	IA	03	TH	IA	05	TH	IA	08	TW	PO	16
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
		CR4			CR4			CR4			CR4			CR3			CR1
TW	PO	17															
25/11	25/11	50/22															CR1
661	WAGH NITESH BABAN	EKTA			17S001225	734	VTIET								600/		ABS
A	018+	018F	A	018+	018F	A	018+	018F	A	019+	019F	A	019+	019F	023+	022+	045+
GR C*G=CG	F	O	F	O	F	F	O	F	F	O	F	F	O	F	O	O	O 1*10=10
	023+	022+	045+														
GR C*G=CG	O	O	O 1*10=10														
Total:182/600 SGPA: /21=																	

#: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:

CENTRE: 158 PILLAI'S HOCL

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS											
Subjects- 01:MECHANICAL VIBRATION, 02:ANALYSIS AND SYNTHESIS OF MECHANISMS, 03:ADVANCED STRESS ANALYSIS, 04:PROCESS EQUIPMENT DESIGN, 14:DISASTER MANAGEMENT AND MITIGATION MEASURES, 16:LABORATORY 1 -FINITE ELEMENT ANALYSIS, 17:LABORATORY 2- VIBRATION MEASUREMENT AND ANALYSIS, Heads- TH:THEORY, IA:INTERNAL ASSESSMENT, TW:TERM WORK, PO:PRACTICAL ORAL,																	
TH	IA	01	TH	IA	02	TH	IA	03	TH	IA	04	TH	IA	14	TW	PO	16
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
		CR4			CR4			CR4			CR4			CR3			CR1
TW	PO	17															
25/11	25/11	50/22															CR1
662	GHEGADMAL GAUTAM BABAN JANABAI	17S001228	822 PILLAI'S HOCL	600/	P												
038	016+	054	036+	015+	051+	045	014+	059	036+	017+	053+	057+	013+	070+	020+	022+	042+
GR C*G=CG P	O	E 4*5=20	P	A	E 4*5=20	D	B	D 4*6=24	P	O	E 4*5=20	B	C	B 3*8=24	O	O	O 1*10=10
	021+	021+	042+														
GR C*G=CG O	O	O 1*10=10															
Total:371/600 SGPA:128/21=6.10																	
663	KADAM ANIKET BHARAT SUREKHA	17S001230	822 PILLAI'S HOCL	600/	P												
057	015+	072	038+	018+	056+	047+	017+	064+	043	016+	059	059+	011+	070+	019+	021+	040+
GR C*G=CG B	A	B 4*8=32	P	O	D 4*6=24	D	O	C 4*7=28	E	O	D 4*6=24	B	D	B 3*8=24	A	O	O 1*10=10
	020+	023+	043+														
GR C*G=CG O	O	O 1*10=10															
Total:404/600 SGPA:152/21=7.24																	
664	KALE NUTANKUMAR SUBHASH VANDANA	17S001231	822 PILLAI'S HOCL	600/	ABS												
A	016+	016F	049+	017+	066+	051+	016+	067+	045+	017+	062+	051+	009+	060+	022+	021+	043+
GR C*G=CG F	O	F	C	O	C 4*7=28	C	O	C 4*7=28	D	O	C 4*7=28	C	P	C 3*7=21	O	O	O 1*10=10
	022+	021+	043+														
GR C*G=CG O	O	O 1*10=10															
Total:357/600 SGPA: /21=																	
665	/MAKONE RUPALI PRAKASH LATA	17S001232	822 PILLAI'S HOCL	600/	F												
023F	015+	038F	038+	016+	054+	051+	018+	069+	036+	017+	053+	057+	010+	067+	021+	021+	042+
GR C*G=CG F	A	F	P	O	E 4*5=20	C	O	C 4*7=28	P	O	E 4*5=20	B	E	C 3*7=21	O	O	O 1*10=10
	023+	022+	045+														
GR C*G=CG O	O	O 1*10=10															
Total:368/600 SGPA: /21=																	

#: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:

CENTRE: 158 PILLAI'S HOCL

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS											
Subjects- 01:MECHANICAL VIBRATION, 02:ANALYSIS AND SYNTHESIS OF MECHANISMS, 03:ADVANCED STRESS ANALYSIS, 04:PROCESS EQUIPMENT DESIGN, 14:DISASTER MANAGEMENT AND MITIGATION MEASURES, 16:LABORATORY 1 -FINITE ELEMENT ANALYSIS, 17:LABORATORY 2- VIBRATION MEASUREMENT AND ANALYSIS, Heads- TH:THEORY, IA:INTERNAL ASSESSMENT, TW:TERM WORK, PO:PRACTICAL ORAL,																	
TH	IA	01	TH	IA	02	TH	IA	03	TH	IA	04	TH	IA	14	TW	PO	16
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
		CR4			CR4			CR4			CR4			CR3			CR1
TW	PO	17															
25/11	25/11	50/22															
		CR1															
666	/SARSAR MANASI	SHRIPADRAO	SUREKHA		17S001234	822	PILLAI'S HOCL							600/		F	
051E	015+	066E	038+	017+	055+	036+	015+	051+	A	017+	017F	063+	014+	077+	021+	021+	042+
GR C*G=CG C	A	C 4*7=28	P	O	D 4*6=24	P	A	E 4*5=20	F	O	F	A	B	A 3*9=27	O	O	O 1*10=10
022+	022+	044+															
GR C*G=CG O	O	O 1*10=10															
Total:352/600 SGPA: /21=																	

#: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:

CENTRE: 164 B.R.HARNE - AMBERNATH

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS												
Subjects- 01:MECHANICAL VIBRATION, 02:ANALYSIS AND SYNTHESIS OF MECHANISMS, 03:ADVANCED STRESS ANALYSIS, 07:COMPOSITE MATERIALS, 09:RELIABILITY ENGINEERING, 16:LABORATORY 1 -FINITE ELEMENT ANALYSIS, 17:LABORATORY 2- VIBRATION MEASUREMENT AND ANALYSIS, 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	09	TW	PO	16	
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 CR3	25/11	25/11	50/22 CR1	
TW	PO	17						TW	PO	17								
25/11	25/11	50/22 CR1						25/11	25/11	50/22 CR1								

667	/DESAI VAISHALI BHIMRAO SUSHILA	16S001225	948 B.R.HARNE - AMBERNATH	600/	F													
GR C*G=CG D	044+ 014+ 058+ A 016+ 016F 044+ 015+ 059+ 027F 013+ 040F 044+ 016+ 060+ 016+ 022+ 038+ 038+ A 1*9=9																	
GR C*G=CG C	016+ 022+ 038+ 038+ A 1*9=9																	
Total:309/600 SGPA: /21=																		

668	/NAIR NEETHU KRISHNAKUMAR BEENA	16S001226	948 B.R.HARNE - AMBERNATH	600/	F													
GR C*G=CG E	041+ 013+ 054+ 040+ 014+ 054+ 044+ 016+ 060+ 004F 015+ 019F 036+ 012E 048E 013+ 021+ 034+ 034+ C 1*7=7																	
GR C*G=CG D	014+ 021+ 035+ 035+ B 1*8=8																	
Total:304/600 SGPA: /21=																		

#: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 : 0 ; 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: