

UNIVERSITY OF MUMBAI
OFFICE REGISTER FOR THE EXAMINATION OF M.E.MECHANICAL ENGINEERING (MACHINE DESIGN) (SEM-I) (CBCGS), HELD IN DECEMBER 2020

11 JANUARY 2021

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CENTRE: 120 FCRIT VASHI

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS
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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	TH 80/36	IA 20/9	02 100/45	TH 80/36	IA 20/9	03 100/45	TH 80/36	IA 20/9	07 100/45	TH 80/36	IA 20/9	09 100/45	TW 25/11	PO 25/11	16 50/22
		CR4			CR4			CR4			CR4			CR3		CR1	
TW 25/11	PO 25/11	17 50/22															
		CR1															

6041705 MAURYA NITISH KUMAR RAMCHANDRA MALTHI	17S001206	426 FCRIT VASHI	600/	P
064 012 + 076 036 + 010 + 046 + 036 + 010 + 046 + 036 + 009 + 045 + 043 + 009 + 052 + 017 + 013 + 030 +				
GR C*G=CG O C A 4*9=36 P E P 4*4=16 P E P 4*4=16 P P P 4*4=16 E P E 3*5=15 B D C 1*7=7				
020 + 018 + 038 +				
GR C*G=CG O A A 1*9=9				

Total:333/600 SGPA:115/21=5.48

6041706 KAMBLE SUPRESH HARI ARCHANA	19S000754	426 FCRIT VASHI	600/	P
058 015 + 073 037 + 009 046 053 + 012 + 065 + 040 + 012 + 052 + 049 + 014 + 063 + 022 + 021 + 043 +				
GR C*G=CG B A B 4*8=32 P P P 4*4=16 C C C 4*7=28 E C E 4*5=20 C B B C 3*7=21 O O O 1*10=10				
020 + 017 + 037 +				
GR C*G=CG O B B 1*8=8				

Total:379/600 SGPA:135/21=6.43

#: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 GRARDES ; 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:

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CENTRE: 158 PILLAI'S HOCL

SEAT_NO	NAME OF CANDIDATE	REGN_NO	COLLEGE	MAX/MIN	RESULT	REMARKS
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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 80/36	IA 20/9	01 100/45	TH 80/36	IA 20/9	02 100/45	TH 80/36
CR4				CR4		
IA 20/9	TH 80/36	03 100/45	IA 20/9	TH 80/36	04 100/45	TH 80/36
CR4				CR4		
IA 20/9	TH 80/36	14 100/45	IA 20/9	14 100/45	TW 25/11	PO 25/11
CR3					CR1	
16 50/22						
TW 25/11	PO 25/11	17 50/22				
CR1						
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6041701	KALE NUTANKUMAR	SUBHASH VANDANA	17S001231	822 PILLAI'S HOCL	600/	P
051	016 +	067 049 +	017 +	066 + 051 +	016 + 067 + 045 +	017 + 062 + 051 +
GR C*G=CG C	O	C 4*7=28 C	O	O C 4*7=28 C	O C 4*7=28 D	O C 4*7=28 C
022 +	021 +	043 +			P	C 3*7=21 O
GR C*G=CG O	O	O 1*10=10			O	O 1*10=10
Total:408/600	SGPA:153/21=7.29					
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6041702	PATIL ABHIJIT	ASHOK ALKA	19S000760	822 PILLAI'S HOCL	600/	F
058E	013 +	071E 029F	017 +	046 070E	014 + 084E 080E	018 + 098E 067E
GR C*G=CG B	C	B 4*8=32 F	O	F O	B O 4*10=400	O O 4*10=400
020 +	019 +	039 +			D	A 3*9=27 O
GR C*G=CG O	A	A 1*9=9			O	O 1*10=10
Total:457/600	SGPA: /21=					
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6041703	NANDESHWAR AMAN	ASHOK SANDHYA	19S000759	822 PILLAI'S HOCL	600/	P
064	012 +	076 036 +	011 +	047 + 070	017 + 087 080	013 + 093 064
GR C*G=CG O	C	A 4*9=36 P	D	P 4*4=16 O	O O 4*10=400	C O 4*10=400
020 +	019 +	039 +			D	A 3*9=27 O
GR C*G=CG O	A	A 1*9=9			O	O 1*10=10
Total:459/600	SGPA:178/21=8.48					
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6041704	JHA PRAKASH	RAMKISHOR HEERA	20180164023866	822 PILLAI'S HOCL	600/	P
036 +	012 +	048 + 036 +	015 +	051 + 074	017 + 091 049 +	014 + 063 + 066 +
GR C*G=CG P	C	P 4*4=16 P	A	E 4*5=20 O	O O 4*10=40C	B C 4*7=28 O
020 +	021 +	041 +			O	O 3*10=300
GR C*G=CG O	O	O 1*10=10			O	O 1*10=10
Total:417/600	SGPA:154/21=7.33					
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#:0.229; @:0.5042, 0.5043; *:0.5045; EX:EXMP. CARRIED; /:FEMALE; AA:ABSENT; ADC: ADMN. CANCELLED; +: MARKS CARRIED;
RCC: 0.5050; RR: RESERVED; RPF: PROVISIONAL E: EXEMPTION;
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