CENTRAL COMPUTING FACILITY

UNIVERSITY OF MUMBAI

16 FEBRUARY 2017 UNIVERSITY OF HUMBAI
OFFICE REGISTER FOR THE EXAMINATION OF M.E. MECHANICAL ENGINEERING CHACKING DESIGN) SEM-1 (CECGS), HELD IN DECEMBER 2016 RATE COLLEGE: 443 FANT MAI/MUN RESULT REMARKS REGN NO CENTRE SEAT NO MANE OF CANDIDATE Subjects- 01: MECHANICAL VIBRATION, 02: ANALYSIS AND SYNTHESIS OF MECHANISMS, 03: ADVANCED STRESS ANALYSIS, 04: PROCESS EQUIPMENT DESIGN, 11: DESIGN OF EXPERIMENTS, DUCTO UNINCLIBRATION VARIETIANS OCTABRICAN SHIP STRINGS OF TRANSMISSION OF AND STRINGS OF TRANSMISSION OF AND STRINGS OF TRANSMISSION OF AND ANALYSIS.

16:LABORATORY 1 - FINITE ELEPERT ANALYSIS, 17:LABORATORY 2 - VIRENTION MEASUREMENT AND ANALYSIS.

16:CASCAPT THIS PROPERTY AND ANALYSIS. TWITTEN MORE, PO:PRECIZCAL ORAL; TH IN OL TH IN OZ TH IN OS TH IN ON TH IN TO 16 100/45 80/36 20/9 100/45 25/11 CR3 25/11 50/72 80/36 20/9 100/45 80/36 20/9 100/45 80/36 20/9 CR4 CR4 100/45 80/36 20/9 (BUE TW PO 17 25/11 25/11 50/22 \$113 ACHAREKAK KUSHAM PRIEURID HANTSHA 165001215 124 FART 0772 017 069 060 018 078 046 018 0 069 OZI 064 048 015 063 035 013 069 0Z1 0Z1 C 3*7=Z1 0 0 012 017 089 060 012 022 044 084 060 022 022 044 0 8 4*9*36 D 0 C 4*7*28 C 0-1+10=10 GR C*G=CG 0 0 1*10=10 Total:449/600 SGPA:173/21=8.24 165001216 124 FART 053E 017F 015E E-4×5=20 F & 5114 JOSEI KOUSTUBE JAGARWATH SMARADA 0115 OZOE. F 012E 038F 040E C F E · E 018E 038E 013E 012E 042F 025F A 1*9=9 C F 017E GR C*G=CG B A B-1+9=8 F Total:249/600 SGPA: /21= 16S001217 12A FANT 044F 043E 017E 500/ 5115 NAMALE TUSHAR SHANTARAM SAVITA 04ZE 0528 0216 080E 017E 067E 025F GR C*G=CG C 0 C 4*7=28 F 022E 022E 044E ARE. E 3×5=15 0 0 0 1*10=10 0__ C 4#7=28 P B E 4#5=20 B.... GR C*G=CG 0 0 0.1*10=10 F Total:362/600 SGPA: /21= 600/ 009 052 018 5116 PANCHAL KAUSTUBH ASHOK ARCHANA 040 012 082 083 18 124 FANT 036 016 16S001218 05Z 037 014 051 043 018 036 C 4e7=28 P E 3+5=15 A B 148=8 E 405=20 P E 4*5=20 E 4+5=20 C GR C+G=CG E GR C*G=CG A 0 A 1#9=9

Total:349/600 SGPA:120/21=5.71

Choice Based E CENTRAL COMPUTING FACILITY

UNIVERSITY OF MUMBAL

UNIVERSITY OF HUMBAI

16 FEBRUARY 2017

BRR

OFFICE REGISTER FOR THE EXAMINATION OF M.E. MECHANICAL ENGINEERING (MACHINE DESIGN) SEN-I (CECGS), HELD IN DECEMBER 2016

COLLEGE: 443 FAMT

Page: 5

SEAT NO HAME OF CANDIDATE REGH_HO CENTRE MAX/MIN RESULT REMARKS Subjects Olimechanical vibration, Ozianalisis and Synthesis of Mechanisms, Ozianamed Stress analisis, O4:Process Equipment Design, 11:Design of Experiments, 16:Laboratory 1 - Firite Element Analysis, 17:Laboratory 2 - Vibration Measurement and Analysis, 18:Laboratory 1 - Firite Element Analysis, 17:Laboratory 2 - Vibration Measurement and Analysis, 18:Laboratory 1 - Firite Element, 18:Laboratory 1 - Firite Element, 18:Laboratory 2 - Vibration Measurement and Analysis, 18:Laboratory 1 - Firite Element, 18:Laboratory 2 - Vibration Measurement and Analysis, 18:Laboratory 1 - Firite Element, 18:Laboratory 2 - Vibration Measurement and Analysis, 18:Laboratory 3 - Vibration Measurement and 18:Laboratory 3 - Vibration Measure OI TH IA OZ TH JA TR IA 100/45 80/36 20/9 CR4 O4 TE IA II TW PO 16 100/45 80/36 DRI 80/36 20/9 20/9 100/45 80/36 CR4 100/45 80/36 CR4 20/9 20/9 100/45 25/11 25/11 80/22 U CR4 TN PO 17 25/11 25/11 50/22 CRI 5117 YAMOOL SHAYLESH MADAN MARJIRY 16S001219 124 FAMT 017 0 068 020 020 058 048 018 023 GR C*G=CG 0 023 -0 4*10=40F 0 D 4*6=24 C B 4+8=32 C 3*7=21 0 C 4*7=28 B 0 0 - 0 0 1*10=10 GR C#G=CG 0 0 0 1+10=10 INUE m Total:443/600 SGPA:165/21=7.86 5118 SAMANT BALKRISHNA DBONDI LAXMI 04ZE 011E 053E 020 16S001220 124 FART 030F 022F 014E

p...

C

P 4+4=16

GR-C=CG-B A Total:278/600 SGPA: /21=

017E

GR C*G=CG E

=

E-1+8=8

600/

OISE

#:0.229; 0:0.5042, 0.5043; 0:0.5045; EX:EXPP. CARRIED; /:FEMALE; AA:ABSENT; ADC: ADMN. CANCELLED; 0: MARKS CARRIED;

010E

E

011E 053E 020F D E 4+5=20 F

035E

B 1*8=8

018E

RCC: 0.80808 RR: RESERVED; RPV: PROVISIONAL E: EXEMPTION:

OUT OF REMORED GRANDES; HARRS IN PERCENTAGE; GRADE POINTS: 0; 80; 10:, A; 78-79.99; 9:, B; 70-74.99; 8:, C; 60-69.99; 7:

BET D : 55-59.99; 6:, E : 59-34.89; B:, P : 48-49.89; 4: F(FAIL); 48,00 AND RELOW; 1:

8