SHIVAJI UNIVERSITY, KOLHAPUR

Sr. No.: 2018-19 / 1867484



Statement of Marks for Bachelor of Engg. Part III Sem. V Examination: Oct-2018

Branch Name : Mechanical / (EXM.GRP.: 030405)

PRN :2016105942

Name :Shri. LAD UDAY ANKUSH

Mother Name: VANDANA

College : (454) Nanasaheb Mahadik College Of Engineering (NMC)

Seat Number :16954

| Paper Name em.III Machine Drawing | AC | Max | Min | Obt | AC | | I I | REPORTED | 13/0// | | 20.00 |
|---|---|--|---|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------|
| Machine Drawing | 74 34 | - | | ODL | 7. | Max | Min | Obt | Max | Min | Obt |
| | | | 2100 | | ving | | 100 | 300 | VIII. | | |
| | | | - | Table! | TW | 25 | 10 | P21 | 25 | | P2 |
| Computer Graphics | | - | - | | TW | 25 | 10 | P20 | 25 | 0 | P2 |
| Computer Programming Using C++ | | - | - | 000 | TW | 25 | 10 | P20 | 25 | - | P2 |
| Workshop Practice-III | | - | | 1 1000 | TW | 25 | 10 | P20 | 25 | - | P2 |
| Engineering Mathematics-III | TH | 100 | 40 | P40 | TW | 25 | 10 | P24 | 125 | 2 | P6 |
| Applied Thermodynamics | TH PR | 100 25 | 40 10 | P44 P11 | TW | 25 | 10 | P17 | 150 | | P7 |
| Metallurgy | TH | 100 25 | 40 10 | 42 P12 | TW | 25 | 10 | P12 | 150 | - | 6 |
| Fluid Mechanics | TH PR | 100 25 | 40 10 | P42 P13 | TW | 25 | 10 | P20 | 150 | | P7 |
| Electrical Technology | TH | 100 | 40 | 46 | TW | 25 | 10 | P13 | 125 | - | 5 |
| em. IV | 741 | 1 | YSS | | TO U | VAR | DEA | 300 | 10/10 | Imaga. | 1181 |
| Applied Numerical Method | TH | 100 | 40 | P40 | TW | 25 | 10 | P13 | 125 | - | P5 |
| Analysis Of Mechanical Elements | TH | 100 | 40 | 40 | TW | 25 | 10 | P21 | 125 | - | 6 |
| Fluid And Turbo Machinery | TH PR | 100 25 | 40 10 | P40 P11 | TW | 25 | 10 | P20 | 150 | | P7 |
| Theory Of Machines-I | TH | 100 | 40 | P43 | TW | 25 | 10 | P19 | 125 | | P6 |
| Machine Tools And Processes | TH | 100 | 40 | P40 | 100 | - | 3/1 | - | 100 | - | P4 |
| Testing And Measurement | EX | 25 | 10 | P15 | TW | 25 | 10 | P21 | 50 | | P3 |
| Computer Aided Drafting | SEL LE | | - 1 | THOSE ST | TW | 50 | 20 | P38 | 50 | | Р3 |
| Workshop Practice-IV | PR | 50 | 20 | P33 | TW | 25 | 10 | P12 | 75 | - | P4 |
| Bachelor of Engg. Part II Sem. III PASS | | | | | | | | 800 | - | 41 | |
| Bachelor of Engg. Part II Sem. IV PASS | | | | | | | | | 800 | | 406 |
| | Workshop Practice-III Engineering Mathematics-III Applied Thermodynamics Metallurgy Fluid Mechanics Electrical Technology em. IV Applied Numerical Method Analysis Of Mechanical Elements Fluid And Turbo Machinery Theory Of Machines-I Machine Tools And Processes Testing And Measurement Computer Aided Drafting Workshop Practice-IV or of Engg. Part II Sem. III | Workshop Practice-III Engineering Mathematics-III Applied Thermodynamics TH PR Metallurgy TH EX Fluid Mechanics TH PR Electrical Technology TH TH TH TH TH TH TH TH TH T | Workshop Practice-III Engineering Mathematics-III Applied Thermodynamics TH 100 PR 25 Metallurgy TH 100 EX 25 Fluid Mechanics TH 100 PR 25 Electrical Technology TH 100 PR 25 Electrical Technology TH 100 PR 25 Electrical Technology TH 100 PR 25 TH 100 Analysis Of Mechanical Elements TH 100 Fluid And Turbo Machinery TH 100 PR 25 Theory Of Machines-I TH 100 Machine Tools And Processes TH 100 Testing And Measurement EX 25 Computer Aided Drafting Workshop Practice-IV PR 50 or of Engg. Part II Sem. III | Workshop Practice-III |

Grand Total (Out Of 1600/720): 823

Eight Hundred and Twenty Three Out Of One Thousand Six Hundred

Result : PASS

ENVIROMENTAL STUDIES: Has Passed in 'B ' Grade

Percentage : 51.44 %

Abbreviations CA: College Assessment, UA: University Assessment, AC: Assessment Category, P: Previous Pass, * Fail, ABS: Absent, EX: Exempted, \$: Ordinance, CC: Copy Case, ATKT: Allowed To Keep Term, TH: Theory, TW: Term Work, EXT: External, PR: Practical/Oral, TNG-Term Not Grant, NA: Not Applied, D.E.G.G. Democracy Elections & Good Governance

Kolhapur Date : 03-02-2019

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SHIVAJI UNIVERSITY, KOLHAPUR

Sr. No.: 2019-20 / 2005723



Statement of Marks for Bachelor of Engg. Part III Sem. VI Examination: March 2019

Branch Name : Mechanical / (EXM.GRP.: 0506)

PRN :2016105942

Name :Shri. LAD UDAY ANKUSH

Mother Name : VANDANA

College : (454) Nanasaheb Mahadik College Of Engineering (NMC)

Seat Number :16769

| Paper Code | Paper Name | AC | UA | | | AC | ALS: | CA | 01270.5 | Total | | |
|--|--|----------|------|-----|----------|----------|----------|----------|------------|----------|-----|--------|
| | | | Max | Min | Obt | AC | Max | Min | Obt | Max | Min | Obt |
| Part III | Sem. V | Vic | | | A SALISA | 100 | | | | | | |
| 66241 | Control Engineering | TH | 100 | 40 | P47 | Tw | 25 | 10 | P21 | 125 | - | P68 |
| 66242 | Theory of Machine - II | TH | 100 | 40 | P41 | PR TW | 25 25 | 10 10 | P16 P16 | 150 | | P73 |
| 66243 | Heat and Mass Transfer | ТН | 100 | 40 | 42 | EX | 25 25 | 10 | P13 | 150 | | 77 |
| 66244 | Machine Design - I | TH | 100 | 40 | P40 | TW | 25 | 10 | P20 | 125 | | P60 |
| 66245 | Manufacturing Engineering | TH | 100 | 40 | P45 | TW | 25 | 10 | P12 | 125 | | P57 |
| 66246 | CAD/CAM Laboratory | | - | - | | EX | 25 25 | 10 | P15 | 50 | - | P35 |
| 66247 | Professional Skill Development | a | | 150 | A F SI L | TW | 25 | 10 | P14 | 25 | - | P14 |
| 66248 | Workshop Practice - V | | 1 | . 9 | 5 | TW | 25 | 10 | P21 | 25 | | P21 |
| 66249 | Mini-Project - I | A S | | - | - 100 | TW | 25 | 10 | P22 | 25 | - | P22 |
| Part III S | Sem.VI | Var | a de | | | 9817 | | 11111 | | To Villa | 100 | Turk A |
| 66837 | Industrial Management & Operation Research | TH | 100 | 40 | 40 | TW | 25 | | 20 | 125 | - | 60 |
| 66838 | Industrial Fluid Power | TH | 100 | 40 | 44 | TW | 25 | 10 | 18 | 125 | - | 62 |
| 66839 | Metrology and Quality Control | TH | 100 | 40 | 51 | PR TW | 25 25 | 10 10 | 17 20 | 150 | | 88 |
| 66840 | Machine Design - II | TH | 100 | 40 | 43 | PR TW | 25 25 | 10 10 | 10 20 | 150 | | 73 |
| 66841 | Internal Combustion Engines | TH | 100 | 40 | 46 | PR TW | 25 25 | 10 10 | 18 20 | 150 | - | 8- |
| 66842 | Computer Integrated Manufacturing Lab | | 1.0 | - | | TW | 25 | 10 | 20 | 25 | 1-0 | 20 |
| 66843 | Seminar | With the | 351 | - | | TW | 25 | 10 | 22 | 25 | - | 2. |
| 66844 | Workshop Practice - VI | | 1-1 | - | - | TW | 25 | 10 | 20 | 25 | | 20 |
| 67021 | Mini Project - II | TRA | - | 5 | 4 4 4 | TW | 25 | 10 | 16 | 25 | - | 1 |
| Bachelor of Engg. Part III Sem. V PASS | | | | | | | | | III PURE | 800 | | 42 |
| Bachelor of Engg. Part III Sem. VI | | | | | | | | | 800 | - | 44 | |

Grand Total (Out Of 1600/720): 872

Eight Hundred and Seventy Two Out Of One Thousand Six Hundred

Result : PASS

Percentage : 54.5 %

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Kolhapur Date : 01-08-2019

To Director
Board of Examinations and Evaluation

Director
Board of Examinations and Evaluation

SHIVAJI UNIVERSITY, KOLHAPUR

Sr. No.: 2019-20 / 2806741



Statement of Marks for Bachelor of Engg. Part IV Sem. VIII Examination: March 2020

Branch Name : Mechanical / (EXM.GRP.: 08)

PRN :2016105942

Name :Shri. LAD UDAY ANKUSH

Mother Name : VANDANA

College : (454) Nanasaheb Mahadik College Of Engineering (NMC)

Seat Number :18231



| Paper Code | Paper Name | AC | 2569 | UA | APUR Y | AC | Note | CA | | Total | | |
|-------------------------------------|---|----------------|--------|----------|------------|-------|--------|---------|----------|--------|---------|----------|
| | | | Max | Min | Obt | | Max | Min | Obt | Max | Min | Obt |
| Part IV | Sem.VII | SayAll Lan | 10,111 | Y | V. Diffici | WAY S | think! | 1500 | 0.000 | R Sall | | VEREIT |
| 67501 | Refrigeration & Air Conditioning | TH | 100 | 40 | P40 | PR | 25 | 10 | P14 | 150 | /21 | P7: |
| ERSUTY H | (CLHAPUR SHIVAN UNIVERSITY KODHAPUR S | HIVA LUNI | | | | TW | 25 | 10 | P19 | 2 314 | All | IVERS I |
| 67502 | Mechanical System Design | TH | 100 | 40 | P41 | PR | 25 | 10 | P10 | 150 | | P72 |
| | CHAPUR SHIVAL LATVERSITY KOLHAPURI | SELECT OF LINE | | | | TW | 25 | 10 | P21 | 150 | ALL D | MERSEN |
| 67503 | Finite Element Analysis | TH | 100 | 40 | P51 | TW | 25 | 10 | P22 | 125 | | P73 |
| 67506 | Automobile Engineering | TH | 100 | 40 | P40 | TW | 25 | 10 | P22 | 125 | | P62 |
| 67511 | Industrial Training | HIVATUR | - | | Lauri en | TW | 50 | 20 | P40 | 50 | 121 | P40 |
| 67512 | Project Phase- I | | - | | AR IS T | PR | 25 | 10 | P19 | 75 | 5 | P59 |
| /EFSITY) | COLHAPUR SHIVAULUNIVERSITY, KOLHAPUR S | SHIVALI UNI | | | | TW | 50 | 20 | P40 | 4 8411 | A) UI | NVERSIT |
| 67833 | Total Quality Management | TH | 100 | 40 | P43 | TW | 25 | 10 | P21 | 125 | | P64 |
| Part IV | SemVIII | | | | Dia si | UAU) | UNIVE | REITY I | OLHAPU | P SFO | # I UN | |
| 68508 | Mechatronics | TH | 100 | 40 | 84 | PR | 25 | 10 | 20 | 150 | (E) | 125 |
| | KC LMAPUR SHIVAJI UNIVERSITY, KOLHAPURI KO JAJBUR SHIVAJI UNIVERSITY KOLHAPURI | AVA | | | | TW | 25 | 10 | 21 | Sel | | WERST |
| 68509 | Energy and Power Engineering | TH | 100 | 40 | 92 | TW | 25 | 10 | 22 | 125 | / II | 114 |
| 68510 | Noise and Vibration | TH | 100 | 40 | 100 | PR | 25 | 10 | 14 | 150 | 4 | 135 |
| | COLHAPUR SHIVA ILLINIVERSITY KOLHAPUR | HIVA SUN | 350 | | | TW | 25 | 10 | 21 | 15- | | MERSI |
| 68512 | Production Management | TH | 100 | 40 | 100 | TW | 25 | 10 | 21 | 125 | | 121 |
| 68518 | Industrial Automation and Robotics | TH | 100 | 40 | 100 | TW | 25 | 10 | 23 | 125 | 451 | 123 |
| 68525 | Project PhaseII | SHIVE II LEVI | 100 | 100 | APURS! | PR | 75 | 30 | 60 | 125 | | 105 |
| | COLHARUA SHIVAJI UNIVERSITY KOLHAPUR I | HIVASI UNI | PERSO | | Mo a s | TW | 50 | 20 | 45 | | 7, 1111 | WALES OF |
| Bachelor of Engig. Part IV Sem. VII | | | | | | | | | 800 | 7.5- | 443 | |
| Bachelo | r of Engg. Part IV Sem. VIII | SHIVASILI | VENSI | b a leis | TANK SI | IN-U | UNIVE | PASS | KRIESKAP | 800 | - | 723 |

Grand Total (Out Of 1600/720): 1166

One Thousand One Hundred and Sixty Six Out Of One Thousand Six Hundred

Result: FIRST CLASS WITH DISTINCTION

Percentage: 72.88 %

Abbreviations: CA: College Assessment, UA: University Assessment, AC: Assessment Category, P. Previous Pass, * Fail, ABS: Absent, EX: Exempted, \$. Ordinance, CC: Copy Case, ATKT: Allowed To Keep Term, TH: Theory, TW: Term Work, EXT: External, PR: Practical/Oral, TNG: Term Not Grant, NA: Not Applied, D.E.G.G. Democracy Elections & Good Governance

Kolhapur Date: 10-11-2020

Il Director
Board of Framinations and Fvaluation

Director

Board of Examinations and Evaluation