



Revaluation Result Register Report
Bachelor of Engineering(RC19-20) CBCS

College Name: Don Bosco College Of Engineering
Branch Name: Mechanical
Examination : Semester VI May 2025

1 **Seat No:** 60414 **PR Number:** 202209233 **Name:** ADITYA KUMAR MANDAL

| Paper Code | Paper Name | Paper Credits | Theory | IA | Term Work | Theory Total | Practical | Oral | Total | Grade | Grade Point | Weighted Grade Points |
|------------|---------------------------------------|---------------|--------|----|-----------|--------------|-----------|------|-------|-------|-------------|-----------------------|
| HM002 | Technical English & Report Writing | 3 | 61 P | 19 | | 80 P | | | 80 | B+ | 7 | 21 |
| ME610 | Heat and Mass Transfer | 4 | 55 P | 15 | | 70 P | | | 70 | B+ | 7 | 28 |
| ME620 | Manufacturing Technology-II | 4 | 85 P | 21 | | 106 P | | | 106 | A+ | 9 | 36 |
| ME633 | Fiber Reinforced Composites | 3 | 70 P | 21 | | 91 P | | | 91 | A | 8 | 24 |
| ME643 | Fluid Power Control | 3 | 61 P | 20 | | 81 P | | | 81 | B+ | 7 | 21 |
| ME650 | Thermal Laboratory-II | 1 | | | 24 P | 24 P | 45P | | 69 | O | 10 | 10 |
| ME660 | Manufacturing & Automation Laboratory | 1 | | | 21 P | 21 P | 48P | | 69 | O | 10 | 10 |
| ECS644 | Industrial Automation and Control | 3 | 73 P | 25 | | 98 P | | | 98 | A+ | 9 | 27 |

Total Weighted Grade Points:177

Entitlement Marks :--

Earned Credits:22

SGPA :8.05

2 **Seat No:** 60415 **PR Number:** 202111298 **Name:** AKHILESH TILU NAIK

| Paper Code | Paper Name | Paper Credits | Theory | IA | Term Work | Theory Total | Practical | Oral | Total | Grade | Grade Point | Weighted Grade Points |
|------------|---------------------------------------|---------------|--------|------|-----------|--------------|-----------|------|-------|-------|-------------|-----------------------|
| HM002 | Technical English & Report Writing | 3 | 40 + | 11 + | | 51 + | | | 51 | P | 4 | 12 |
| ME610 | Heat and Mass Transfer | 4 | 42 + | 10 + | | 52 + | | | 52 | P | 4 | 16 |
| ME620 | Manufacturing Technology-II | 4 | 51 + | 9 + | | 60 + | | | 60 | C | 5 | 20 |
| ME633 | Fiber Reinforced Composites | 3 | 47 + | 10 + | | 57 + | | | 57 | C | 5 | 15 |
| ME641 | Alternate Energy Sources | 3 | 47 + | 10 + | | 57 + | | | 57 | C | 5 | 15 |
| ME650 | Thermal Laboratory-II | 1 | | | 13 + | 13 + | 25+ | | 38 | B | 6 | 6 |
| ME660 | Manufacturing & Automation Laboratory | 1 | | | 18 + | 18 + | 38+ | | 56 | A | 8 | 8 |
| CV633 | Air and Noise Pollution and Control | 3 | 37 F | 10 + | | 47 F | | | 47 | F | 0 | 0 |

Total Weighted Grade Points:92

Entitlement Marks :--

Earned Credits:19

SGPA :--

3 **Seat No:** 60418 **PR Number:** 202209235 **Name:** ANISH SAVIO BARRETO

| Paper Code | Paper Name | Paper Credits | Theory | IA | Term Work | Theory Total | Practical | Oral | Total | Grade | Grade Point | Weighted Grade Points |
|------------|---------------------------------------|---------------|--------|----|-----------|--------------|-----------|------|-------|-------|-------------|-----------------------|
| HM002 | Technical English & Report Writing | 3 | 58 P | 18 | | 76 P | | | 76 | B+ | 7 | 21 |
| ME610 | Heat and Mass Transfer | 4 | 57 P | 12 | | 69 P | | | 69 | B+ | 7 | 28 |
| ME620 | Manufacturing Technology-II | 4 | 63 P | 13 | | 76 P | | | 76 | B+ | 7 | 28 |
| ME634 | Quality and Reliability | 3 | 53 P | 20 | | 73 P | | | 73 | B+ | 7 | 21 |
| ME644 | Supply Chain Management | 3 | 47 P | 19 | | 66 P | | | 66 | B | 6 | 18 |
| ME650 | Thermal Laboratory-II | 1 | | | 23 P | 23 P | 42P | | 65 | O | 10 | 10 |
| ME660 | Manufacturing & Automation Laboratory | 1 | | | 17 P | 17 P | 42P | | 59 | A+ | 9 | 9 |
| ECS644 | Industrial Automation and Control | 3 | 70 P | 20 | | 90 P | | | 90 | A | 8 | 24 |
| @MES610 | PLC and SCADA | 4 | 65 P | 20 | | 85 P | 20P | | 105 | A | 8 | 32 |

Total Weighted Grade Points:159

Entitlement Marks : #16

Earned Credits:22

SGPA :7.23

4 **Seat No:** 60419 **PR Number:** 202209237 **Name:** ASHER OSWEN FERNANDES

| Paper Code | Paper Name | Paper Credits | Theory | IA | Term Work | Theory Total | Practical | Oral | Total | Grade | Grade Point | Weighted Grade Points |
|------------|---------------------------------------|---------------|--------|----|-----------|--------------|-----------|------|-------|-------|-------------|-----------------------|
| HM002 | Technical English & Report Writing | 3 | 54 P | 23 | | 77 P | | | 77 | B+ | 7 | 21 |
| ME610 | Heat and Mass Transfer | 4 | 79 P | 23 | | 102 P | | | 102 | A+ | 9 | 36 |
| ME620 | Manufacturing Technology-II | 4 | 79 P | 20 | | 99 P | | | 99 | A+ | 9 | 36 |
| ME631 | Power Plant Engineering | 3 | 58 P | 24 | | 82 P | | | 82 | A | 8 | 24 |
| ME643 | Fluid Power Control | 3 | 70 P | 14 | | 84 P | | | 84 | A | 8 | 24 |
| ME650 | Thermal Laboratory-II | 1 | | | 24 P | 24 P | 48P | | 72 | O | 10 | 10 |
| ME660 | Manufacturing & Automation Laboratory | 1 | | | 23 P | 23 P | 45P | | 68 | O | 10 | 10 |
| ECS644 | Industrial Automation and Control | 3 | 68 P | 23 | | 91 P | | | 91 | A | 8 | 24 |
| @MES610 | PLC and SCADA | 4 | 84 P | 24 | | 108 P | 18P | | 126 | A+ | 9 | 36 |

Total Weighted Grade Points:185

Entitlement Marks :--

Earned Credits:22

SGPA :8.41



Revaluation Result Register Report
Bachelor of Engineering(RC19-20) CBCS

College Name: Don Bosco College Of Engineering
Branch Name: Mechanical
Examination : Semester VI May 2025

5 **Seat No:** 60420 **PR Number:** 202111302 **Name:** ASHLEY CARVALHO

| Paper Code | Paper Name | Paper Credits | Theory | IA | Term Work | Theory Total | Practical | Oral | Total | Grade | Grade Point | Weighted Grade Points |
|------------|---------------------------------------|---------------|--------|------|-----------|--------------|-----------|------|-------|-------|-------------|-----------------------|
| HM002 | Technical English & Report Writing | 3 | 41 + | 20 + | | 61 + | | | 61 | C | 5 | 15 |
| ME610 | Heat and Mass Transfer | 4 | 40 P | 11 + | | 51 P | | | 51 | P | 4 | 16 |
| ME620 | Manufacturing Technology-II | 4 | 57 + | 14 + | | 71 + | | | 71 | B+ | 7 | 28 |
| ME633 | Fiber Reinforced Composites | 3 | 66 + | 12 + | | 78 + | | | 78 | B+ | 7 | 21 |
| ME641 | Alternate Energy Sources | 3 | 41 + | 14 + | | 55 + | | | 55 | P | 4 | 12 |
| ME650 | Thermal Laboratory-II | 1 | | | 19 + | 19 + | 36+ | | 55 | A | 8 | 8 |
| ME660 | Manufacturing & Automation Laboratory | 1 | | | 18 + | 18 + | 40+ | | 58 | A+ | 9 | 9 |
| CV633 | Air and Noise Pollution and Control | 3 | 40 P | 13 + | | 53 P | | | 53 | P | 4 | 12 |

Total Weighted Grade Points:121

Entitlement Marks :--

Earned Credits:22

SGPA :5.5*

6 **Seat No:** 60423 **PR Number:** 202209240 **Name:** CHENOY FERRAO DOS SANTOS

| Paper Code | Paper Name | Paper Credits | Theory | IA | Term Work | Theory Total | Practical | Oral | Total | Grade | Grade Point | Weighted Grade Points |
|------------|---------------------------------------|---------------|--------|----|-----------|--------------|-----------|------|-------|-------|-------------|-----------------------|
| HM002 | Technical English & Report Writing | 3 | 50 P | 21 | | 71 P | | | 71 | B+ | 7 | 21 |
| ME610 | Heat and Mass Transfer | 4 | 29 F | 13 | | 42 F | | | 42 | F | 0 | 0 |
| ME620 | Manufacturing Technology-II | 4 | 56 P | 12 | | 68 P | | | 68 | B | 6 | 24 |
| ME634 | Quality and Reliability | 3 | 60 P | 25 | | 85 P | | | 85 | A | 8 | 24 |
| ME644 | Supply Chain Management | 3 | 41 P | 20 | | 61 P | | | 61 | C | 5 | 15 |
| ME650 | Thermal Laboratory-II | 1 | | | 24 P | 24 P | 48P | | 72 | O | 10 | 10 |
| ME660 | Manufacturing & Automation Laboratory | 1 | | | 22 P | 22 P | 45P | | 67 | O | 10 | 10 |
| ECS644 | Industrial Automation and Control | 3 | 60 P | 21 | | 81 P | | | 81 | B+ | 7 | 21 |

Total Weighted Grade Points:125

Entitlement Marks : #15

Earned Credits:18

SGPA :--

7 **Seat No:** 60425 **PR Number:** 202209242 **Name:** DIAS ABHISHEK FRANCIS XAVIER JOY

| Paper Code | Paper Name | Paper Credits | Theory | IA | Term Work | Theory Total | Practical | Oral | Total | Grade | Grade Point | Weighted Grade Points |
|------------|---------------------------------------|---------------|--------|----|-----------|--------------|-----------|------|-------|-------|-------------|-----------------------|
| HM002 | Technical English & Report Writing | 3 | 57 P | 20 | | 77 P | | | 77 | B+ | 7 | 21 |
| ME610 | Heat and Mass Transfer | 4 | 41 P | 16 | | 57 P | | | 57 | C | 5 | 20 |
| ME620 | Manufacturing Technology-II | 4 | 59 P | 17 | | 76 P | | | 76 | B+ | 7 | 28 |
| ME634 | Quality and Reliability | 3 | 60 P | 24 | | 84 P | | | 84 | A | 8 | 24 |
| ME644 | Supply Chain Management | 3 | 61 P | 22 | | 83 P | | | 83 | A | 8 | 24 |
| ME650 | Thermal Laboratory-II | 1 | | | 23 P | 23 P | 42P | | 65 | O | 10 | 10 |
| ME660 | Manufacturing & Automation Laboratory | 1 | | | 24 P | 24 P | 48P | | 72 | O | 10 | 10 |
| ECS644 | Industrial Automation and Control | 3 | 45 P | 18 | | 63 P | | | 63 | B | 6 | 18 |
| @MES610 | PLC and SCADA | 4 | 65 P | 23 | | 88 P | 20P | | 108 | A | 8 | 32 |

Total Weighted Grade Points:155

Entitlement Marks : #10

Earned Credits:22

SGPA :7.05

8 **Seat No:** 60426 **PR Number:** 202309330 **Name:** DIVIT BHIKU UDEIKAR

| Paper Code | Paper Name | Paper Credits | Theory | IA | Term Work | Theory Total | Practical | Oral | Total | Grade | Grade Point | Weighted Grade Points |
|------------|---------------------------------------|---------------|--------|----|-----------|--------------|-----------|------|-------|-------|-------------|-----------------------|
| HM002 | Technical English & Report Writing | 3 | 40 P | 10 | | 50 P | | | 50 | P | 4 | 12 |
| ME610 | Heat and Mass Transfer | 4 | 36 F | 8 | | 44 F | | | 44 | F | 0 | 0 |
| ME620 | Manufacturing Technology-II | 4 | 30 F | 7 | | 37 F | | | 37 | F | 0 | 0 |
| ME631 | Power Plant Engineering | 3 | 31 F | 10 | | 41 F | | | 41 | F | 0 | 0 |
| ME641 | Alternate Energy Sources | 3 | 48 P | 10 | | 58 P | | | 58 | C | 5 | 15 |
| ME650 | Thermal Laboratory-II | 1 | | | 23 P | 23 P | 40P | | 63 | A+ | 9 | 9 |
| ME660 | Manufacturing & Automation Laboratory | 1 | | | 23 P | 23 P | 40P | | 63 | A+ | 9 | 9 |
| CE634 | Data Mining & Data Warehousing | 3 | 19 F | 11 | | 30 F | | | 30 | F | 0 | 0 |

Total Weighted Grade Points:45

Entitlement Marks :--

Earned Credits:8

SGPA :--



Revaluation Result Register Report
Bachelor of Engineering(RC19-20) CBCS

College Name: Don Bosco College Of Engineering

Branch Name: Mechanical

Examination : Semester VI May 2025

9 Seat No: 60428 PR Number: 202209164 Name: ELDEN HENRIQUE RODRIGUES

Table with 13 columns: Paper Code, Paper Name, Paper Credits, Theory, IA, Term Work, Theory Total, Practical, Oral, Total, Grade, Grade Point, Weighted Grade Points. Rows include HM002, ME610, ME620, ME633, ME644, ME650, ME660, ECS644, and @MES610.

Total Weighted Grade Points:198

Entitlement Marks : #15

Earned Credits:22

SGPA :9

10 Seat No: 60430 PR Number: 201904512 Name: FELRON FELICIANO FERNANDES

Table with 13 columns: Paper Code, Paper Name, Paper Credits, Theory, IA, Term Work, Theory Total, Practical, Oral, Total, Grade, Grade Point, Weighted Grade Points. Rows include HM002, ME610, ME620, ME633, ME641, ME650, ME660, and CV633.

Total Weighted Grade Points:97

Entitlement Marks :--

Earned Credits:19

SGPA :--

11 Seat No: 60432 PR Number: 202209244 Name: JOSIAH ANAND FERNANDES

Table with 13 columns: Paper Code, Paper Name, Paper Credits, Theory, IA, Term Work, Theory Total, Practical, Oral, Total, Grade, Grade Point, Weighted Grade Points. Rows include HM002, ME610, ME620, ME634, ME644, ME650, ME660, ECS644, and @MES610.

Total Weighted Grade Points:180

Entitlement Marks : #15

Earned Credits:22

SGPA :8.18

12 Seat No: 60434 PR Number: 202209245 Name: LIBAN KHAN

Table with 13 columns: Paper Code, Paper Name, Paper Credits, Theory, IA, Term Work, Theory Total, Practical, Oral, Total, Grade, Grade Point, Weighted Grade Points. Rows include HM002, ME610, ME620, ME633, ME644, ME650, ME660, and CE644.

Total Weighted Grade Points:120

Entitlement Marks :--

Earned Credits:22

SGPA :5.45



Revaluation Result Register Report
Bachelor of Engineering(RC19-20) CBCS

College Name: Don Bosco College Of Engineering
Branch Name: Mechanical
Examination : Semester VI May 2025

13 Seat No: 60435 **PR Number:** 202111311 **Name:** LOKESH MEGHNATH WADKAR

| Paper Code | Paper Name | Paper Credits | Theory | IA | Term Work | Theory Total | Practical | Oral | Total | Grade | Grade Point | Weighted Grade Points |
|------------|---------------------------------------|---------------|--------|----|-----------|--------------|-----------|------|-------|-------|-------------|-----------------------|
| HM002 | Technical English & Report Writing | 3 | 33 F | 11 | | 44 F | | | 44 | F | 0 | 0 |
| ME610 | Heat and Mass Transfer | 4 | 47 P | 9 | | 56 P | | | 56 | P | 4 | 16 |
| ME620 | Manufacturing Technology-II | 4 | 40 P | 10 | | 50 P | | | 50 | P | 4 | 16 |
| ME633 | Fiber Reinforced Composites | 3 | 14 F | 11 | | 25 F | | | 25 | F | 0 | 0 |
| ME641 | Alternate Energy Sources | 3 | 53 P | 11 | | 64 P | | | 64 | B | 6 | 18 |
| ME650 | Thermal Laboratory-II | 1 | | | 23 P | 23 P | 48P | | 71 | O | 10 | 10 |
| ME660 | Manufacturing & Automation Laboratory | 1 | | | 22 P | 22 P | 37P | | 59 | A+ | 9 | 9 |
| CE634 | Data Mining & Data Warehousing | 3 | 20 F | 12 | | 32 F | | | 32 | F | 0 | 0 |

Total Weighted Grade Points:69

Entitlement Marks :--

Earned Credits:13

SGPA :--

14 Seat No: 60437 **PR Number:** 202209248 **Name:** MARSTON SOLOMON BARBOSA

| Paper Code | Paper Name | Paper Credits | Theory | IA | Term Work | Theory Total | Practical | Oral | Total | Grade | Grade Point | Weighted Grade Points |
|------------|---------------------------------------|---------------|--------|----|-----------|--------------|-----------|------|-------|-------|-------------|-----------------------|
| HM002 | Technical English & Report Writing | 3 | 48 P | 18 | | 66 P | | | 66 | B | 6 | 18 |
| ME610 | Heat and Mass Transfer | 4 | 64 P | 12 | | 76 P | | | 76 | B+ | 7 | 28 |
| ME620 | Manufacturing Technology-II | 4 | 67 P | 19 | | 86 P | | | 86 | A | 8 | 32 |
| ME634 | Quality and Reliability | 3 | 58 P | 21 | | 79 P | | | 79 | B+ | 7 | 21 |
| ME643 | Fluid Power Control | 3 | 63 P | 16 | | 79 P | | | 79 | B+ | 7 | 21 |
| ME650 | Thermal Laboratory-II | 1 | | | 19 P | 19 P | 43P | | 62 | A+ | 9 | 9 |
| ME660 | Manufacturing & Automation Laboratory | 1 | | | 23 P | 23 P | 46P | | 69 | O | 10 | 10 |
| ECS644 | Industrial Automation and Control | 3 | 50 P | 21 | | 71 P | | | 71 | B+ | 7 | 21 |

Total Weighted Grade Points:160

Entitlement Marks : #15

Earned Credits:22

SGPA :7.27

15 Seat No: 60442 **PR Number:** 202111321 **Name:** PARESH BAIRO SHINGADI

| Paper Code | Paper Name | Paper Credits | Theory | IA | Term Work | Theory Total | Practical | Oral | Total | Grade | Grade Point | Weighted Grade Points |
|------------|---------------------------------------|---------------|--------|----|-----------|--------------|-----------|------|-------|-------|-------------|-----------------------|
| HM002 | Technical English & Report Writing | 3 | 27 F | 14 | | 41 F | | | 41 | F | 0 | 0 |
| ME610 | Heat and Mass Transfer | 4 | 40 P | 10 | | 50 P | | | 50 | P | 4 | 16 |
| ME620 | Manufacturing Technology-II | 4 | 8 F | 14 | | 22 F | | | 22 | F | 0 | 0 |
| ME633 | Fiber Reinforced Composites | 3 | 24 F | 10 | | 34 F | | | 34 | F | 0 | 0 |
| ME641 | Alternate Energy Sources | 3 | 54 P | 11 | | 65 P | | | 65 | B | 6 | 18 |
| ME650 | Thermal Laboratory-II | 1 | | | 21 P | 21 P | 37P | | 58 | A+ | 9 | 9 |
| ME660 | Manufacturing & Automation Laboratory | 1 | | | 22 P | 22 P | 35P | | 57 | A+ | 9 | 9 |
| CV633 | Air and Noise Pollution and Control | 3 | 26 F | 10 | | 36 F | | | 36 | F | 0 | 0 |

Total Weighted Grade Points:52

Entitlement Marks :--

Earned Credits:9

SGPA :--

16 Seat No: 60443 **PR Number:** 202209251 **Name:** PAWAN DAMODAR SINARI

| Paper Code | Paper Name | Paper Credits | Theory | IA | Term Work | Theory Total | Practical | Oral | Total | Grade | Grade Point | Weighted Grade Points |
|------------|---------------------------------------|---------------|--------|----|-----------|--------------|-----------|------|-------|-------|-------------|-----------------------|
| HM002 | Technical English & Report Writing | 3 | 62 P | 19 | | 81 P | | | 81 | B+ | 7 | 21 |
| ME610 | Heat and Mass Transfer | 4 | 81 P | 23 | | 104 P | | | 104 | A+ | 9 | 36 |
| ME620 | Manufacturing Technology-II | 4 | 68 P | 21 | | 89 P | | | 89 | A | 8 | 32 |
| ME633 | Fiber Reinforced Composites | 3 | 73 P | 22 | | 95 P | | | 95 | A+ | 9 | 27 |
| ME643 | Fluid Power Control | 3 | 77 P | 21 | | 98 P | | | 98 | A+ | 9 | 27 |
| ME650 | Thermal Laboratory-II | 1 | | | 25 P | 25 P | 48P | | 73 | O | 10 | 10 |
| ME660 | Manufacturing & Automation Laboratory | 1 | | | 20 P | 20 P | 45P | | 65 | O | 10 | 10 |
| ECS644 | Industrial Automation and Control | 3 | 70 P | 25 | | 95 P | | | 95 | A+ | 9 | 27 |
| @MES610 | PLC and SCADA | 4 | 79 P | 23 | | 102 P | 25P | | 127 | A+ | 9 | 36 |

Total Weighted Grade Points:190

Entitlement Marks :--

Earned Credits:22

SGPA :8.64



Revaluation Result Register Report
Bachelor of Engineering(RC19-20) CBCS

College Name: Don Bosco College Of Engineering
Branch Name: Mechanical
Examination : Semester VI May 2025

21 Seat No: 60456 PR Number: 202111325 Name: SAYEESH SURAJ NAIK

| Paper Code | Paper Name | Paper Credits | Theory | IA | Term Work | Theory Total | Practical | Oral | Total | Grade | Grade Point | Weighted Grade Points |
|------------|---|---------------|--------|------|-----------|--------------|-----------|------|-------|-------|-------------|-----------------------|
| HM002 | Technical English & Report Writing | 3 | 33 F | 13 + | | 46 F | | | 46 | F | 0 | 0 |
| ME610 | Heat and Mass Transfer | 4 | 43 + | 9 + | | 52 + | | | 52 | P | 4 | 16 |
| ME620 | Manufacturing Technology-II | 4 | 53 + | 15 + | | 68 + | | | 68 | B | 6 | 24 |
| ME633 | Fiber Reinforced Composites | 3 | 41 P | 5 + | | 46 F | | | 46 | F | 0 | 0 |
| ME641 | Alternate Energy Sources | 3 | 43 + | 18 + | | 61 + | | | 61 | C | 5 | 15 |
| ME650 | Thermal Laboratory-II | 1 | | | 24 + | 24 + | 34+ | | 58 | A+ | 9 | 9 |
| ME660 | Manufacturing & Automation Laboratory | 1 | | | 22 + | 22 + | 44+ | | 66 | O | 10 | 10 |
| ET643 | Bio-medical Electronics and Instrumentation | 3 | 40 + | 10 + | | 50 + | | | 50 | P | 4 | 12 |
| @CEAM-03 | Data Science and Analytics | 4 | 0 X | 10 + | | 10 F | | 11 + | 21 | F | 0 | 0 |

Total Weighted Grade Points:86

Entitlement Marks :--

Earned Credits:16

SGPA :--

22 Seat No: 60461 PR Number: 202309334 Name: SHUBHAY BIPIN VERNEKAR

| Paper Code | Paper Name | Paper Credits | Theory | IA | Term Work | Theory Total | Practical | Oral | Total | Grade | Grade Point | Weighted Grade Points |
|------------|---------------------------------------|---------------|--------|----|-----------|--------------|-----------|------|-------|-------|-------------|-----------------------|
| HM002 | Technical English & Report Writing | 3 | 40 P | 12 | | 52 P | | | 52 | P | 4 | 12 |
| ME610 | Heat and Mass Transfer | 4 | 35 P#5 | 10 | | 45 P#5 | | | 45 #5 | P | 4 | 16 |
| ME620 | Manufacturing Technology-II | 4 | 47 P | 9 | | 56 P | | | 56 | P | 4 | 16 |
| ME631 | Power Plant Engineering | 3 | 33 F | 4 | | 37 F | | | 37 | F | 0 | 0 |
| ME641 | Alternate Energy Sources | 3 | 35 P#5 | 14 | | 49 P#5 | | | 49 #5 | P | 4 | 12 |
| ME650 | Thermal Laboratory-II | 1 | | | 18 P | 18 P | 44P | | 62 | A+ | 9 | 9 |
| ME660 | Manufacturing & Automation Laboratory | 1 | | | 21 P | 21 P | 43P | | 64 | O | 10 | 10 |
| CE634 | Data Mining & Data Warehousing | 3 | 40 P | 10 | | 50 P | | | 50 | P | 4 | 12 |

Total Weighted Grade Points:87

Entitlement Marks : #10

Earned Credits:19

SGPA :--

23 Seat No: 60464 PR Number: 202309335 Name: VEDANT MAHESH RIVANKER

| Paper Code | Paper Name | Paper Credits | Theory | IA | Term Work | Theory Total | Practical | Oral | Total | Grade | Grade Point | Weighted Grade Points |
|------------|---------------------------------------|---------------|--------|----|-----------|--------------|-----------|------|-------|-------|-------------|-----------------------|
| HM002 | Technical English & Report Writing | 3 | 41 P | 13 | | 54 P | | | 54 | P | 4 | 12 |
| ME610 | Heat and Mass Transfer | 4 | 41 P | 0 | | 41 F | | | 41 | F | 0 | 0 |
| ME620 | Manufacturing Technology-II | 4 | 31 F | 4 | | 35 F | | | 35 | F | 0 | 0 |
| ME631 | Power Plant Engineering | 3 | 0 F | 2 | | 2 F | | | 2 | F | 0 | 0 |
| ME641 | Alternate Energy Sources | 3 | 48 P | 1 | | 49 P#1 | | | 49 #1 | P | 4 | 12 |
| ME650 | Thermal Laboratory-II | 1 | | | 20 P | 20 P | 45P | | 65 | O | 10 | 10 |
| ME660 | Manufacturing & Automation Laboratory | 1 | | | 19 P | 19 P | 33P | | 52 | A | 8 | 8 |
| CE634 | Data Mining & Data Warehousing | 3 | 36 F | 6 | | 42 F | | | 42 | F | 0 | 0 |

Total Weighted Grade Points:42

Entitlement Marks : #10

Earned Credits:8

SGPA :--

24 Seat No: 60465 PR Number: 202209266 Name: VELENCIO SANVIL DOURADO

| Paper Code | Paper Name | Paper Credits | Theory | IA | Term Work | Theory Total | Practical | Oral | Total | Grade | Grade Point | Weighted Grade Points |
|------------|---------------------------------------|---------------|--------|----|-----------|--------------|-----------|------|-------|-------|-------------|-----------------------|
| HM002 | Technical English & Report Writing | 3 | 52 P | 20 | | 72 P | | | 72 | B+ | 7 | 21 |
| ME610 | Heat and Mass Transfer | 4 | 71 P | 16 | | 87 P | | | 87 | A | 8 | 32 |
| ME620 | Manufacturing Technology-II | 4 | 78 P | 16 | | 94 P | | | 94 | A+ | 9 | 36 |
| ME633 | Fiber Reinforced Composites | 3 | 75 P | 22 | | 97 P | | | 97 | A+ | 9 | 27 |
| ME643 | Fluid Power Control | 3 | 72 P | 18 | | 90 P | | | 90 | A | 8 | 24 |
| ME650 | Thermal Laboratory-II | 1 | | | 23 P | 23 P | 45P | | 68 | O | 10 | 10 |
| ME660 | Manufacturing & Automation Laboratory | 1 | | | 19 P | 19 P | 41P | | 60 | A+ | 9 | 9 |
| ECS644 | Industrial Automation and Control | 3 | 65 P | 21 | | 86 P | | | 86 | A | 8 | 24 |

Total Weighted Grade Points:183

Entitlement Marks :--

Earned Credits:22

SGPA :8.32



Revaluation Result Register Report
Bachelor of Engineering(RC19-20) CBCS

College Name: Don Bosco College Of Engineering
Branch Name: Mechanical
Examination : Semester VI May 2025

25 **Seat No:** 60466 **PR Number:** 202309336 **Name:** VIVIANO DA COSTA

| Paper Code | Paper Name | Paper Credits | Theory | IA | Term Work | Theory Total | Practical | Oral | Total | Grade | Grade Point | Weighted Grade Points |
|------------|---------------------------------------|---------------|--------|----|-----------|--------------|-----------|------|-------|-------|-------------|-----------------------|
| HM002 | Technical English & Report Writing | 3 | 48 P | 16 | | 64 P | | | 64 | B | 6 | 18 |
| ME610 | Heat and Mass Transfer | 4 | 28 F | 7 | | 35 F | | | 35 | F | 0 | 0 |
| ME620 | Manufacturing Technology-II | 4 | 48 P | 12 | | 60 P | | | 60 | C | 5 | 20 |
| ME631 | Power Plant Engineering | 3 | 22 F | 10 | | 32 F | | | 32 | F | 0 | 0 |
| ME641 | Alternate Energy Sources | 3 | 43 P | 11 | | 54 P | | | 54 | P | 4 | 12 |
| ME650 | Thermal Laboratory-II | 1 | | | 23 P | 23 P | 45P | | 68 | O | 10 | 10 |
| ME660 | Manufacturing & Automation Laboratory | 1 | | | 22 P | 22 P | 44P | | 66 | O | 10 | 10 |
| CE634 | Data Mining & Data Warehousing | 3 | 31 F | 15 | | 46 F | | | 46 | F | 0 | 0 |

Total Weighted Grade Points:70

Entitlement Marks :--

Earned Credits:12

SGPA :--

Read By: *Viviano*

Checked By: *Dob*

Date : **27 OCT 2025**

Sarmino
Asstt. Registrar Exam(Prof)
(Technical and Allied)

[Signature]
Asstt. Registrar Exam

[Signature]
Controller of Examinations