

**SESSIONAL RESULT DECLARATION, JULY -DECEMBER 2020
TERM-V : MECHANICAL ENGINEERING**

NEW CURRICULUM:

ME-408: Hydraulic Machines

ME-506: Mechatronics

ME-501: Metrology & Mechanical Measurements

ME-507: Automobile Engineering

ME-503: Machine Design

ME-512: Professional Practice-IV

| Sl. No | Roll No | Registration | | Name of the Candidates | ME-408 | | ME-501 | | ME-503 | | ME-506 | | ME-507 | | ME-512 |
|--------|-----------|--------------|------|------------------------|--------|-----|--------|-----|--------|-----|--------|-----|--------|-----|--------|
| | | No | Year | | TPA | PPA | TPA | PPA | TPA | PPA | TPA | PPA | TPA | PPA | PPA |
| | | | | | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 | 25 |
| 1 | 180103 01 | 4549 | 2018 | SENTIENLA | 24 | 22 | 23 | 22 | 23 | 23 | 23 | 22 | 23 | 22 | 40 |
| 2 | 180103 06 | 4554 | 2018 | NILO. A. ZHIMOMI | 19 | 22 | 22 | 22 | 22 | 23 | 23 | 22 | 23 | 22 | 40 |
| 3 | 180103 09 | 4557 | 2018 | IMTINUNGBA LONGKUMER | 22 | 22 | 23 | 22 | 22 | 23 | 23 | 22 | 24 | 22 | 40 |
| 4 | 180103 15 | 4525 | 2018 | BIPENTHUNG YANTHAN | 22 | 22 | 23 | 22 | 22 | 23 | 23 | 22 | 24 | 22 | 45 |

OLD CURRICULUM:

ME-503: Machine Design

ME-506: Computer Aided Design & Drafting

ME-507: Mechatronics

ME-508: Project

ME-607: Automobile Engineering

| Sl. No | Roll No. | Registration | | Name of the Candidates | ME-503 | | ME-506 | | ME-507 | | ME-508 | ME-607 | |
|--------|----------|--------------|------|------------------------|--------|-----|--------|-----|--------|-----|--------|--------|-----|
| | | No | Year | | TPA | PPA | TPA | PPA | TPA | PPA | PPA | TPA | PPA |
| | | | | | 25 | 25 | 25 | 25 | 25 | 25 | 100 | 25 | 25 |
| 1 | 17010311 | | 2017 | INAKHU YEPHTHOMI | - | - | - | - | - | - | - | - | 18 |
| 2 | 17010316 | | 2017 | ABETO CHISHI | DC | DC | - | - | - | - | - | - | 18 |
| 3 | 17010329 | | 2017 | NILOBOTO | 18 | 18 | 20 | - | - | - | - | - | - |
| 4 | 16010315 | | 2016 | IKALU Z AWOMI | - | - | - | - | - | - | - | 15 | 18 |
| 5 | 16010323 | | 2016 | MELEZO KEZO | 14 | 18 | - | - | 13 | 18 | - | - | 18 |