

**GOVERNMENT COLLEGE OF ENGINEERING AURANGABAD**

(An Autonomous Institute of Government of Maharashtra)

Office of the Controller of Examinations

Result of End Semester Examination November/December 2019

**Class: T. E. Mechanical Engineering (Part Time) Backlog**

| Seat No.    | ME 341 - Applied Mathematics | ME 343 - Theory of Machines | ME 344 - Engineering Materials & Metallurgy |
|-------------|------------------------------|-----------------------------|---|
| BE13S02P009 | D                            |                             | B   |
| BE12S02P011 | C                            | B                           |   |
| BE13S02P008 | D                            |                             |   |

**Class: T. E. Mechanical Engineering (Part Time) Backlog - OLD**

| Seat No.    | ME 302 - Theory of Machine |
|-------------|----------------------------|
| BE12S02P024 | B+                         |

**Class: B. E. Mechanical Engineering (Part Time) Regular**

| Seat No.    | ME 441 - Internal Combustion Engine and Gas Turbine | ME 442 - Refrigeration and Air conditioning | ME 443 - Mechatronics | ME 463 - Advanced Material | ME 445 - Lab- Internal Combustion Engines and Gas Turbines | ME 446 - Lab- Refrigeration and air conditioning | ME 447 - Lab- Mechatronics | ME 449 - Seminar |
|-------------|---|---|-----------------------|----------------------------|--|--|----------------------------|------------------|
| BE16S02P003 | B   | C+  | B+                    | B                          | A+   | A+   | A+                         | A                |
| BE16S02P004 | A+  | B+  | A+                    | A                          | A+   | A+   | A++                        | A+               |
| BE16S02P005 | B+  | B+  | B                     | B+                         | A+   | A+   | A+                         | A                |
| BE16S02P007 | B   | B+  | C+                    | B                          | A+   | A+   | A                          | A                |
| BE16S02P010 | B   | B   | B                     | A                          | A  | A  | A+                         | A+               |
| BE16S02P011 | B   | B   | C+                    | B+                         | A+   | A  | B+                         | A                |
| BE16S02P012 | B   | C+  | B                     | C+                         | A  | A  | A+                         | A                |
| BE12S02P024 | D   | C+  | D                     | C+                         | A+   | A  | B+                         | A+               |
| BE12S02P011 | B   | C+  | C+                    | C+                         | A  | B+   | A                          | A                |
| BE13S02P016 | B   | C+  | C+                    | B+                         | A+   | B+   | A                          | A                |

**Class: B. E. Mechanical Engineering (Part Time) Backlog**

| Seat No.    | ME 441 - Internal Combustion Engine and Gas Turbine |
|-------------|---|
| BE13S02P008 | B+  |

**Class: B. E. Mechanical Engineering (Part Time) Backlog - OLD**

| Seat No.    | ME 401 - Refrigeration and Air conditioning | ME 403 - Mechatronics |
|-------------|---|-----------------------|
| BE10S02P020 | D   | D                     |