

## **Government College of Engineering Aurangabad**

(An Autonomous Institution) Railway Station Road, Aurangabad

: RE ESE AUGUST 2019 Term Programme : FIRST YEAR ME ELECTRICAL POWER SYSTEM

Semester

: ME ELECTRICAL POEWR SYSTEM-2018-19 ( CBCS )

Scheme

| SR.<br>NO. | Exam Seat        | EE51006<br>HVDC & | EE51018<br>SOLAR | EE52023<br>ELECTRIC |       |       |       |       |       |       |       |       |       |       |       |
|------------|------------------|-------------------|------------------|---------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 110.       | No.              | FACTS             | ENERGY<br>SYSTEM | VEHICLE             |       |       |       |       |       |       |       |       |       |       |       |
|            |                  |                   |                  |                     |       |       |       |       |       |       |       |       |       |       |       |
|            |                  |                   |                  |                     |       |       |       |       |       |       |       |       |       |       |       |
|            |                  | Grade             | Grade            | Grade               | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 1          | ME18F12F002      | D                 | D                | C+                  |       |       |       |       |       |       |       |       |       |       |       |
|            |                  | EE51006           |                  |                     |       |       |       |       |       |       |       |       |       |       |       |
| SR.<br>NO. | Exam Seat<br>No. | HVDC &<br>FACTS   |                  |                     |       |       |       |       |       |       |       |       |       |       |       |
|            |                  |                   |                  |                     |       |       |       |       |       |       |       |       |       |       |       |
|            |                  |                   |                  |                     |       |       |       |       |       |       |       |       | ,     |       |       |
|            |                  |                   |                  |                     |       |       |       |       |       |       |       |       |       |       |       |
|            |                  | Grade             | Grade            | Grade               | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 2          | ME18F12F003      | C+                |                  |                     |       |       |       |       |       |       |       |       |       |       |       |
| 3          | ME18F12F004      | D                 |                  |                     |       |       |       |       |       |       |       |       |       |       |       |
| G.D.       |                  | EE51006           | EE52019          |                     |       |       |       |       |       |       |       |       |       |       |       |
| SR.<br>NO. | Exam Seat<br>No. | HVDC &<br>FACTS   | OPTIMIZATIO<br>N |                     |       |       |       |       |       |       |       |       |       |       |       |
|            |                  |                   | TECHNIQUES       |                     |       |       |       |       |       |       |       |       |       |       |       |
|            |                  |                   |                  |                     |       |       |       |       |       |       |       |       |       |       |       |
|            |                  |                   |                  |                     |       |       |       |       |       |       |       |       |       |       |       |
|            |                  | Grade             | Grade            | Grade               | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 4          | ME18F12F005      | D                 | C+               |                     |       |       |       |       |       |       |       |       |       |       |       |
| SR.        | From Cook        | EE51006           |                  |                     |       |       |       |       |       |       |       |       |       |       |       |
| NO.        | Exam Seat<br>No. | HVDC &<br>FACTS   |                  |                     |       |       |       |       |       |       |       |       |       |       |       |
|            |                  |                   |                  |                     |       |       |       |       |       |       |       |       |       |       |       |
|            |                  |                   |                  |                     |       |       |       |       |       |       |       |       | •     |       |       |
|            |                  |                   |                  |                     |       |       |       |       |       |       |       |       | 1     |       |       |
|            |                  |                   |                  |                     |       |       |       |       |       |       |       |       |       |       |       |
|            |                  | Grade             | Grade            | Grade               | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 5          | ME18F12F006      | Grade<br>D        | Grade            | Grade               | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |



## **Government College of Engineering Aurangabad**

(An Autonomous Institution) Railway Station Road, Aurangabad Term : RE ESE AUGUST 2019

Programme : FIRST YEAR ME ELECTRICAL POWER SYSTEM

Semester

Scheme : ME ELECTRICAL POEWR SYSTEM-2018-19 ( CBCS )

| SR.<br>NO. | Exam Seat<br>No. | EE51006<br>HVDC &<br>FACTS                | EE51018<br>SOLAR<br>ENERGY<br>SYSTEM | EE52023<br>ELECTRIC<br>VEHICLE       |       |       |       |       |       |       |       |       |       |       |       |
|------------|------------------|-------------------------------------------|--------------------------------------|--------------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|            |                  | Grade                                     | Grade                                | Grade                                | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 7          | ME18F12F009      | D                                         | D                                    | D                                    |       |       |       |       |       |       |       |       |       |       |       |
| SR.<br>NO. | Exam Seat<br>No. | EE51005 POWER SYSTEM DYNAMICS & STABILITY | EE51006<br>HVDC &<br>FACTS           | EE51018<br>SOLAR<br>ENERGY<br>SYSTEM |       |       |       |       |       |       |       |       |       |       |       |
|            |                  | Grade                                     | Grade                                | Grade                                | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 8          | ME18F12F010      | В+                                        | D                                    | В                                    |       |       |       |       |       |       |       |       |       |       |       |
| SR.<br>NO. | Exam Seat<br>No. | EE51006<br>HVDC &<br>FACTS                | EE51018<br>SOLAR<br>ENERGY<br>SYSTEM | EE52019 OPTIMIZATIO N TECHNIQUES     |       |       |       |       |       |       |       |       | ·     |       |       |
|            |                  | Grade                                     | Grade                                | Grade                                | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 9          | ME18F12F011      | D                                         | C+                                   | В                                    |       |       |       |       |       |       |       |       |       |       |       |
| SR.<br>NO. | Exam Seat<br>No. | EE51006<br>HVDC &<br>FACTS                |                                      |                                      |       |       |       |       |       |       |       |       | ·     |       |       |
|            |                  | Grade                                     | Grade                                | Grade                                | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 10         | ME18F12F012      | D                                         |                                      |                                      |       |       |       |       |       |       |       |       |       |       |       |



Grade

Grade

Grade

D

C+

D

ME18F12F013

ME18F12F014

ME18F12F015

12

13

Grade

B+

В

В

Grade

## **Government College of Engineering Aurangabad**

(An Autonomous Institution) Railway Station Road, Aurangabad Term : RE ESE AUGUST 2019 Programme : FIRST YEAR ME ELECTRICAL POWER SYSTEM

Grade

Semester

Grade

: ME ELECTRICAL POEWR SYSTEM-2018-19 ( CBCS )

Grade

Grade

Grade

Grade

Scheme EE51006 EE51018 **Exam Seat HVDC & SOLAR** NO. **ENERGY** No. **FACTS** SYSTEM

Grade

Grade

Grade