

Government College of Engineering Aurangabad (An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : RE ESE JULY AUG 24

: VI

Semester Scheme

| SR. Exam Seat FE3012 No. Sead Grade Grade< | Grade |
|---|----------|
| SR. Exam Seat Electronics Lun Lun <thlun< th=""> <thlun< th=""> Lun<th>Grade</th></thlun<></thlun<> | Grade |
| No. Image: second | Grade |
| No. Image: constraint of the section of the sectin of the section of the section of the sectin | Grade |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | Grade |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | Grade |
| $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | |
| SR. No. EE3010 No. EE3012 Power Protection EE3013 Advanced Control System Advanced Control System L <thl< th=""> <thl< th=""> <thl< th=""> L</thl<></thl<></thl<> | |
| SR. Switchgear No. Switchgear and Protection Power Electronics Advanced Control System Lun | |
| sExam Seat No.and Protection No.Electronics SystemControl SystemIncluding | |
| SR. No. Protection System System Image: S | |
| NO. NO. NO. Image: N | |
| 3 BE20F02F002 D <th< th=""><td></td></th<> | |
| 3 BE20F02F002 D <th< th=""><td></td></th<> | |
| 3 BE20F02F002 D <th< th=""><th>4</th></th<> | 4 |
| EE3012 EE3012 | Grade |
| | <u> </u> |
| | |
| Electronics | |
| SR. Exam Seat | |
| NO. NO. | |
| | |
| Grade Grade Grade Grade Grade Grade Grade Grade Grade Grade Grade | Grade |
| 4 BE20F03F021 C C C C C C C C C C C C C C C C C C C | |
| 5 BE20F03F035 C C C C | |
| EE3010 EE3012 EE3013 EE3014 | |
| Switchgear Power Advanced and Electronics Control | |
| Protection System System | |
| SR. Exam Seat NO. No. | |
| | 1 |
| | |
| | |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | Grade |

Programme : THIRD YEAR ELECTRICAL, ELECTRONICS AND POWE

: ELECTRICAL ENGINEERING-2016-17 (CBCS)



Government College of Engineering Aurangabad (An Autonomous Institution)

Railway Station Road, Chhatrapati Sambhajinagar

Term : RE ESE JULY AUG 24

: VI

Semester Scheme

| SR. NO. | Exam Seat No. | EE3010 Switchgear and Protection Grade | EE3012 Power Electronics Grade | EE3013 Advanced Control System Grade | EE3014 Advanced Power System Grade | HS2002 FOREIGN LANGUAGE Grade | Grade |
|------------|------------------|--|---|--|--|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 7 | BE20F03F057 | D | D | D | D | D | Grade | Grade | Grade | Grade | Grade | Grade | Giade | Glade | Grade |
| SR. NO. | Exam Seat No. | EE3012 Power Electronics | | | | | | | | | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 8 | BE20F03F058 | D | | | | | | | | | | | | | |
| SR. NO. | Exam Seat No. | EE3010 Switchgear and Protection | EE3012 Power Electronics | EE3014 Advanced Power System | | | | | | | | | | | |
| | | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 9 | BE20F03F066 | D | D | D | | | | | | | | | | | |

Programme : THIRD YEAR ELECTRICAL, ELECTRONICS AND POWE

: ELECTRICAL ENGINEERING-2016-17 (CBCS)