

(An Autonomous Institution) Railway Station Road, Aurangabad Term : ESE APRIL MAY 2023

Programme : FIRST YEAR ME COMPUTER SCIENCE AND ENGINEER

Semester : II

Scheme : ME COMPUTER SCIENCE AND ENGINEERING-2018-19 ( CBCS )

|            |                  |   |  |                                      | RANGABIA                                  |                                    |                         |                                     |                               | Scheme | : ME COMP | OTER SCIENCE | AND ENGINEERI | NG-2018-19 ( C | BCS ) |
|------------|------------------|---|--|--------------------------------------|---|------------------------------------|-------------------------|-------------------------------------|-------------------------------|--------|-----------|--------------|---------------|----------------|-------|
| SR.<br>NO. | Exam Seat<br>No. | CS50124<br>Lab<br>Advanced<br>Data<br>Science | CS51013<br>Advanced<br>Data<br>Science | CS51014<br>Block Chain<br>Technology | CS51025<br>Lab<br>Recommend<br>er Systems | CS51015<br>Recommend<br>er Systems | CS51028<br>Mini Project | CS51019 High Performanc e Computing | CS51021<br>Computer<br>Vision |        |           |              |               |                |       |
|            |                  | Grade   | Grade                                  | Grade                                | Grade                                     | Grade                              | Grade                   | Grade                               | Grade                         | Grade  | Grade     | Grade        | Grade         | Grade          | Grade |
| 1          | ME22F05F001      | A+  | А                                      | A+                                   | A+  | А                                  | A+                      | A+                                  | А                             |        |           |              |               |                |       |
| 2          | ME22F05F002      | A+  | A+                                     | A+                                   | A+  | A+                                 | A+                      | A+                                  | A+                            |        |           |              |               |                |       |
| 3          | ME22F05F003      | A+  | А                                      | A+                                   | A+  | А                                  | A+                      | B+                                  | В                             |        |           |              |               |                |       |

Date: 18-Aug-2023 3:07:59 PM



(An Autonomous Institution) Railway Station Road, Aurangabad Term : ESE APRIL MAY 2023 Programme : FIRST YEAR ME ELECTRICAL MACHINES AND DRIVES

Semester

Scheme : ME ELECTRICAL MACHINE AND DRIVE-2018-19 ( CBCS )

| SR.<br>NO. | Exam Seat<br>No. | EE52005<br>ADVANCED<br>CONTROL<br>SYSTEM |       |       |       |       |       |       |       |       |       |       |       |       |       |
|------------|------------------|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|            |                  | Grade                                    | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 1          | ME20F15F007      | D  |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 2          | ME20F15F009      | D  |       |       |       |       |       |       |       |       |       |       |       |       |       |
| SR.<br>NO. | Exam Seat<br>No. | EE51018<br>SOLAR<br>ENERGY<br>SYSTEM     |       |       |       |       |       |       |       |       |       |       |       |       |       |
|            |                  | Grade                                    | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 3          | ME21F15F004      | D  |       |       |       |       |       |       |       |       |       |       |       |       |       |
| 4          | ME21F15F005      | D  |       |       |       |       |       |       |       |       |       |       |       |       |       |



(An Autonomous Institution) Railway Station Road, Aurangabad Term : ESE APRIL MAY 2023

Programme : FIRST YEAR ME ELECTRICAL POWER SYSTEMS

Semester : I

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

| SR.<br>NO. | Exam Seat<br>No. | EE51005 POWER SYSTEM DYNAMICS & STABILITY |                                      |                                   |                          |          |       |       |       |          |       |       |          |       |       |
|------------|------------------|---|--------------------------------------|-----------------------------------|--------------------------|----------|-------|-------|-------|----------|-------|-------|----------|-------|-------|
|            | ME205425042      | Grade                                     | Grade                                | Grade                             | Grade                    | Grade    | Grade | Grade | Grade | Grade    | Grade | Grade | Grade    | Grade | Grade |
| 1          | ME20F12F012      | D   |                                      |                                   |                          |          |       | -     |       | -        |       |       |          |       |       |
| SR.<br>NO. | Exam Seat<br>No. | EE51006<br>HVDC &<br>FACTS                | EE51018<br>SOLAR<br>ENERGY<br>SYSTEM | EE52019 OPTIMIZATI ON TECHNIQUE S | EE52023 ELECTRIC VEHICLE |          |       |       |       |          |       |       |          |       |       |
|            |                  | Grade                                     | Grade                                | Grade                             | Grade                    | Grade    | Grade | Grade | Grade | Grade    | Grade | Grade | Grade    | Grade | Grade |
| 2          | ME21F12F001      | D   | В                                    | C+                                | D                        |          |       |       |       |          |       |       |          |       |       |
| SR.<br>NO. | Exam Seat<br>No. | EE51018 SOLAR ENERGY SYSTEM               | Grade                                | Grade                             | Grade                    | Grade    | Grade | Grade | Grade | Grade    | Grade | Grade | Grade    | Grade | Grade |
| 3          | ME21F12F005      | C+  | Graue                                | Grade                             | Grade                    | Grade    | Grade | Graue | Grade | Grade    | Grade | Graue | Grade    | Graue | Grade |
|            | MESTLISLO        | <u> </u>                                  |                                      |                                   |                          | <u> </u> |       |       |       | <u> </u> |       |       | <u> </u> |       |       |
| SR.<br>NO. | Exam Seat<br>No. | EE51006<br>HVDC &<br>FACTS                | EE51018<br>SOLAR<br>ENERGY<br>SYSTEM | EE52019 OPTIMIZATI ON TECHNIQUE S | EE52023 ELECTRIC VEHICLE |          |       |       |       |          |       |       |          |       |       |
|            |                  | Grade                                     | Grade                                | Grade                             | Grade                    | Grade    | Grade | Grade | Grade | Grade    | Grade | Grade | Grade    | Grade | Grade |
| 4          | ME21F12F006      | D   | D                                    | A+                                | D                        |          |       |       |       |          |       |       |          |       |       |
| 5          | ME21F12F008      | D   | D                                    | D                                 | A+                       |          |       |       |       |          |       |       |          |       |       |



(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE APRIL MAY 2023

Programme : FIRST YEAR ME ELECTRICAL POWER SYSTEMS

Semester : I

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

| SR.<br>NO. | Exam Seat<br>No. | EE51018 SOLAR ENERGY SYSTEM               | Grade                          | Grade                                | Grade                            | Grade                          | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
|------------|------------------|---|--------------------------------|--------------------------------------|----------------------------------|--------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 6          | ME21F12F011      | 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 | EE52019 OPTIMIZATI ON TECHNIQUES | EE52023<br>ELECTRIC<br>VEHICLE |       |       |       |       |       |       |       |       |       |
|            |                  | Grade                                     | Grade                          | Grade                                | Grade                            | Grade                          | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 7          | ME21F12F012      | D   | D                              | D                                    | D                                | D                              |       |       |       |       |       |       |       |       |       |
| SR.<br>NO. | Exam Seat<br>No. | 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 |
| 8          | ME21F12F014      | A+  | D                              |                                      |                                  |                                |       |       |       |       |       |       |       |       |       |



(An Autonomous Institution)
Railway Station Road, Aurangabad

: ESE APRIL MAY 2023

Programme : FIRST YEAR ME STRUCTURAL ENGINEERING

Semester : I

Term

Scheme : ME STRUCTURAL ENGINEERING-2018-19 ( CBCS )

| SR.<br>NO. | Exam Seat<br>No. | AM51021<br>Advanced<br>Seismic<br>Analysis<br>and Design |       |       |       |       |       |       |       |       |       |       |       |       |       |  |
|------------|------------------|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--|
|            |                  | Grade  | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |  |
| 1          | ME19F09F018      | В  |       |       |       |       |       |       |       |       |       |       |       |       |       |  |



(An Autonomous Institution) Railway Station Road, Aurangabad Term : ESE APRIL MAY 2023

Programme : FIRST YEAR ME STRUCTURAL ENGINEERING

Semester : 1

Scheme : ME STRUCTURAL ENGINEERING-2018-19 ( CBCS )

| SR.<br>NO. | Exam Seat<br>No. | AM51019 Finite Element Analyasis of Structures | AM51020<br>Advanced<br>Design of<br>Structures | AM51021<br>Advanced<br>Seismic<br>Analysis<br>and Design | AM51028<br>Design of<br>High Rise<br>Structrures | AM51034 Project Planning and Managaeme nt | AM51039  Lab - Structural Dynamics & Earthquake Engineering | AM 51040<br>Lab - Model<br>Testing | AM51041<br>Mini Project<br>With<br>Seminar |       |       |       |          |       |       |
|------------|------------------|--|--|--|--|---|---|------------------------------------|--|-------|-------|-------|----------|-------|-------|
|            |                  | Grade  | Grade  | Grade  | Grade  | Grade                                     | Grade   | Grade                              | Grade                                      | Grade | Grade | Grade | Grade    | Grade | Grade |
| 1          | ME22F09F001      | А  | A+   | А  | A+   | А   | A+  | A+                                 | A+   |       |       |       |          |       |       |
| 2          | ME22F09F002      | B+   | C+   | В  | B+   | C+  | А   | А                                  | А  |       |       |       |          |       |       |
| SR.<br>NO. | Exam Seat<br>No. | AM51019 Finite Element Analyasis of Structures | AM51020<br>Advanced<br>Design of<br>Structures | AM51023<br>Analysis of<br>Plates &<br>Shells             | AM51029 Structural Assessment & Rehabilitatio    | AM51034 Project Planning and Managaeme nt | AM51039  Lab - Structural Dynamics & Earthquake Engineering | AM 51040<br>Lab - Model<br>Testing | AM51041<br>Mini Project<br>With<br>Seminar |       |       |       |          |       |       |
|            |                  | Grade  | Grade  | Grade  | Grade  | Grade                                     | Grade   | Grade                              | Grade                                      | Grade | Grade | Grade | Grade    | Grade | Grade |
| 3          | ME22F09F003      | Α  | B+   | A+   | A+   | A   | A+  | A+                                 | A+   |       |       |       | <u> </u> |       |       |
| SR.<br>NO. | Exam Seat<br>No. | AM51019 Finite Element Analyasis of Structures | AM51020<br>Advanced<br>Design of<br>Structures | AM51021<br>Advanced<br>Seismic<br>Analysis<br>and Design | AM51028<br>Design of<br>High Rise<br>Structrures | AM51034 Project Planning and Managaeme nt | AM51039  Lab - Structural Dynamics & Earthquake Engineering | AM 51040<br>Lab - Model<br>Testing | AM51041<br>Mini Project<br>With<br>Seminar |       |       |       |          |       |       |
|            |                  | Grade  | Grade  | Grade  | Grade  | Grade                                     | Grade   | Grade                              | Grade                                      | Grade | Grade | Grade | Grade    | Grade | Grade |
| 4          | ME22F09F004      | B+   | A+   | A+   | A+   | А   | A++   | A+                                 | A+   |       |       |       |          |       |       |
| SR.<br>NO. | Exam Seat<br>No. | AM51019 Finite Element Analyasis of Structures | AM51020<br>Advanced<br>Design of<br>Structures | AM51021<br>Advanced<br>Seismic<br>Analysis<br>and Design | AM51029 Structural Assessment & Rehabilitatio    | AM51034 Project Planning and Managaeme nt | AM51039  Lab - Structural Dynamics & Earthquake Engineering | AM 51040<br>Lab - Model<br>Testing | AM51041<br>Mini Project<br>With<br>Seminar |       |       |       |          |       |       |
|            |                  | Grade  | Grade  | Grade  | Grade  | Grade                                     | Grade   | Grade                              | Grade                                      | Grade | Grade | Grade | Grade    | Grade | Grade |
| 5          | ME22F09F005      | B+   | В  | В  | А  | A+  | A+  | А                                  | A+   |       |       |       |          |       |       |

Date: 18-Aug-2023 3:12:16 PM



(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE APRIL MAY 2023
Programme : FIRST YEAR ME STRUCTURAL ENGINEERING

\_\_\_\_\_

Semester :

Scheme : ME STRUCTURAL ENGINEERING-2018-19 ( CBCS )

|            | -                |  |  | -  | MANGAD   |   | _   |                                    |  |       |       | -        | .LK1NG-2010-19 |       |       |
|------------|------------------|--|--|--|--|---|---|------------------------------------|--|-------|-------|----------|----------------|-------|-------|
| SR.<br>NO. | Exam Seat<br>No. | AM51019 Finite Element Analyasis of Structures | AM51020<br>Advanced<br>Design of<br>Structures | AM51023<br>Analysis of<br>Plates &<br>Shells             | AM51028<br>Design of<br>High Rise<br>Structrures | AM51034 Project Planning and Managaeme nt | AM51039  Lab - Structural Dynamics & Earthquake Engineering | AM 51040<br>Lab - Model<br>Testing | AM51041<br>Mini Project<br>With<br>Seminar |       |       |          |                |       |       |
|            |                  | Grade  | Grade  | Grade  | Grade  | Grade                                     | Grade   | Grade                              | Grade                                      | Grade | Grade | Grade    | Grade          | Grade | Grade |
| 6          | ME22F09F006      | А  | A+   | A+   | A+   | A+  | A+  | A+                                 | A+   |       |       |          |                |       |       |
| 7          | ME22F09F007      | B+   | А  | B+   | A+   | A+  | А   | A+                                 | A+   |       |       |          |                |       |       |
| 8          | ME22F09F008      | B+   | B+   | А  | А  | А   | A+  | A+                                 | A+   |       |       |          |                |       |       |
| 9          | ME22F09F009      | B+   | B+   | Α  | А  | Α   | A+  | А                                  | A+   |       |       |          |                |       |       |
| SR.<br>NO. | Exam Seat<br>No. | AM51019 Finite Element Analyasis of Structures | AM51020<br>Advanced<br>Design of<br>Structures | AM51021<br>Advanced<br>Seismic<br>Analysis<br>and Design | AM51028<br>Design of<br>High Rise<br>Structrures | AM51034 Project Planning and Managaeme nt | AM51039  Lab - Structural Dynamics & Earthquake Engineering | AM 51040<br>Lab - Model<br>Testing | AM51041<br>Mini Project<br>With<br>Seminar |       |       |          |                |       |       |
|            |                  | Grade  | Grade  | Grade  | Grade  | Grade                                     | Grade   | Grade                              | Grade                                      | Grade | Grade | Grade    | Grade          | Grade | Grade |
| 10         | ME22F09F010      | А  | B+   | A+   | A+   | A+  | A+  | A+                                 | A+   |       |       |          |                |       |       |
| 11         | ME22F09F011      | B+   | B+   | А  | А  | A+  | A+  | A+                                 | A+   |       |       |          |                |       |       |
| 12         | ME22F09F012      | B+   | Α  | B+   | B+   | A+  | A+  | A+                                 | A+   |       |       |          |                |       |       |
| SR.<br>NO. | Exam Seat<br>No. | AM51019 Finite Element Analyasis of Structures | AM51020<br>Advanced<br>Design of<br>Structures | AM51023<br>Analysis of<br>Plates &<br>Shells             | AM51029 Structural Assessment & Rehabilitatio    | AM51034 Project Planning and Managaeme nt | AM51039 Lab - Structural Dynamics & Earthquake Engineering  | AM 51040<br>Lab - Model<br>Testing | AM51041<br>Mini Project<br>With<br>Seminar |       |       |          |                |       |       |
|            |                  | Grade  | Grade  | Grade  | Grade  | Grade                                     | Grade   | Grade                              | Grade                                      | Grade | Grade | Grade    | Grade          | Grade | Grade |
| 13         | ME22F09F013      | B+   | А  | А  | В  | А   | A+  | А                                  | A+   |       |       |          |                |       |       |
| SR.<br>NO. | Exam Seat<br>No. | AM51019 Finite Element Analyasis of Structures | AM51020<br>Advanced<br>Design of<br>Structures | AM51021<br>Advanced<br>Seismic<br>Analysis<br>and Design | AM51028<br>Design of<br>High Rise<br>Structrures | AM51034 Project Planning and Managaeme nt | AM51039  Lab - Structural Dynamics & Earthquake Engineering | AM 51040<br>Lab - Model<br>Testing | AM51041<br>Mini Project<br>With<br>Seminar |       |       |          |                |       |       |
|            |                  | Grade  | Grade  | Grade  | Grade  | Grade                                     | Grade   | Grade                              | Grade                                      | Grade | Grade | Crade    | Grade          | Crade | Grade |
| 14         | ME22F09F014      | Grade<br>A++                                   | A+   | A+   | A+   | A+  | Grade<br>A++  | A++                                | Grade<br>A+                                | Graue | Graue | Grade    | Graue          | Grade | Graue |
|            | 1716221 031 014  | 711  | Λ1   |  |  |   | 1 711   |                                    |  |       |       | <u> </u> |                |       |       |



(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE APRIL MAY 2023

Programme : FIRST YEAR ME STRUCTURAL ENGINEERING

Semester : 1

Scheme : ME STRUCTURAL ENGINEERING-2018-19 ( CBCS )

| SR.<br>NO. | Exam Seat<br>No. | AM51019 Finite Element Analyasis of Structures | AM51020<br>Advanced<br>Design of<br>Structures | AM51021<br>Advanced<br>Seismic<br>Analysis<br>and Design | AM51029 Structural Assessment & Rehabilitatio | AM51034 Project Planning and Managaeme nt | AM51039  Lab -  Structural  Dynamics &  Earthquake  Engineering | AM 51040<br>Lab - Model<br>Testing | AM51041<br>Mini Project<br>With<br>Seminar |       |       |       |       |       |       |
|------------|------------------|--|--|--|---|---|---|------------------------------------|--|-------|-------|-------|-------|-------|-------|
|            |                  | Grade  | Grade  | Grade  | Grade   | Grade                                     | Grade   | Grade                              | Grade                                      | Grade | Grade | Grade | Grade | Grade | Grade |
| 15         | ME22F09F015      | B+   | А  | A+   | A+  | A++                                       | A+  | A+                                 | A++  |       |       |       |       |       |       |
| 16         | ME22F09F016      | B+   | В  | A+   | A+  | A+  | A+  | A+                                 | A+   |       |       |       |       |       | -     |
| 17         | ME22F09F017      | B+   | B+   | A+   | В   | A   | A+  | A+                                 | A+   |       |       |       |       |       |       |

Date: 18-Aug-2023 3:12:16 PM



(An Autonomous Institution)
Railway Station Road, Aurangabad

Term : ESE APRIL MAY 2023
Programme : FIRST YEAR ME WATER RESOURCE ENGINEERING

\_ \_ \_

Semester : II

Scheme : ME WATER RESOURCE ENGINEERING-2018-19 ( CBCS )

| SR.<br>NO. | Exam Seat<br>No. | CE51012 Advanced Fluid Mechanics | CE51013 Water Resources Systems Planning and Managemen t | CE51016 Elective-III- Soft Computing Techniques | CE51018 Elective-IV- Water Supply Systems | CE51024 Elective-V- Water Quality Monitoring and Modeling Grade | CE51025 Lab: Advanced Fluid Mechanics Laboratory | CE51026 Lab: Water Resources Systems Planning and Managemen t Laboratory | CE51027 Mini Project with Seminar | Grade | Grade | Grade | Grade | Grade | Grade |
|------------|------------------|----------------------------------|--|---|---|---|--|--|-----------------------------------|-------|-------|-------|-------|-------|-------|
| 1          | ME22F08F001      | A+                               | А  | А   | А   | А   | A+   | A+   | А                                 |       |       |       |       |       |       |
| 2          | ME22F08F003      | Α                                | А  | A+  | A+  | A+  | A+   | A+   | A+                                |       |       |       |       |       |       |
| 3          | ME22F08F004      | В                                | C+   | B+  | C+  | В   | A+   | А  | А                                 |       |       |       |       |       |       |
| 4          | ME22F08F005      | C+                               | C+   | B+  | D   | В   | A+   | А  | A+                                |       |       |       |       |       |       |
| 5          | ME22F08F006      | Α                                | A+   | A+  | A+  | A+  | A+   | A+   | A+                                |       |       |       |       |       |       |
| 6          | ME22F08F007      | Α                                | B+   | А   | А   | А   | A+   | А  | A+                                |       |       |       |       |       |       |
| 7          | ME22F08F008      | Α                                | А  | A+  | А   | A+  | A+   | A+   | A+                                |       |       |       |       |       |       |
| 8          | ME22F08F009      | A+                               | A+   | A+  | A+  | A+  | A++  | A+   | A+                                |       |       |       |       |       |       |
| 9          | ME22F08F011      | В                                | В  | А   | В   | А   | A+   | А  | В+                                |       |       |       |       |       |       |

Date: 18-Aug-2023 3:14:11 PM



(An Autonomous Institution)
Railway Station Road, Aurangabad

: ESE APRIL MAY 2023

Programme : FIRST YEAR ME WATER RESOURCE ENGINEERING

Semester : I

Term

Scheme : ME WATER RESOURCE ENGINEERING-2018-19 ( CBCS )

| SR.<br>NO. | Exam Seat<br>No. | CE51013 Water Resources Systems Planning and Managemen t | CE51019 Elective-IV- Land and Water Managemen t           | CE51026 Lab: Water Resources Systems Planning and Managemen t Laboratory | Grade |
|------------|------------------|--|---|--|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| 1          | ME21F08F002      | C+   | D   | B+   |       |       |       |       |       |       |       |       |       |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CE51013 Water Resources Systems Planning and Managemen t | CE51024 Elective-V- Water Quality Monitoring and Modeling |  |       |       |       |       |       |       |       |       |       |       |       |
|            |                  | Grade  | Grade   | Grade  | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade | Grade |
| 2          | ME21F08F014      | C+   | C+  |  |       |       |       |       |       |       |       |       |       |       |       |