

(An Autonomous Institution) Railway Station Road, Aurangabad

| Term      | : | ESE APR-MA |
|-----------|---|------------|
| Programme | : | SECOND YEA |
| Semester  | : | IV         |
| Scheme    | : | COMPUTER   |

| SR.<br>NO. | Exam Seat<br>No. | SW2010<br>Coding Talent          | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|------------|------------------|----------------------------------|--|--|---|---|--|--|-------------------------------------|--|--|-----------------------------------|-------|-------|
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 1          | BE16F05F001      | S                                | A+   | А  | А   | А   | B+   | A+   | А                                   | A+   | A+   | A+                                |       |       |
| SR.<br>NO. | Exam Seat<br>No. | SW2011<br>Astronomical<br>Talent | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 2          | BE16F05F002      | Ν                                | B+   | А  | В   | B+  | А  | A+   | A+                                  | А  | A+   | A+                                |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CS2008<br>Data<br>Structure      | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization                 | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)    | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology          | CS2013<br>Lab Data<br>Structure     | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming                    |                                   |       |       |
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 3          | BE16F05F003      | А                                | В  | А  | C+  | A+  | А  | A+   | A+                                  | A+   | A+   |                                   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | SW2010<br>Coding Talent          | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 4          | BE16F05F004      | S                                | А  | А  | A+  | А   | A+   | A++  | A+                                  | A+   | A+   | A+                                |       |       |

#### AY 2018 AR COMPUTER SCIENCE AND ENGINEER



(An Autonomous Institution) Railway Station Road, Aurangabad

| Term      | : | ESE APR-MA |
|-----------|---|------------|
| Programme | : | SECOND YEA |
| Semester  | : | IV         |
| Scheme    | : | COMPUTER   |

| SR.<br>NO. | Exam Seat<br>No. | CS2008<br>Data<br>Structure       | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization                 | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)    | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology          | CS2013<br>Lab Data<br>Structure     | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming                    |                                   |       |       |
|------------|------------------|-----------------------------------|--|--|---|---|--|--|-------------------------------------|--|--|-----------------------------------|-------|-------|
|            |                  | Grade                             | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 5          | BE16F05F005      | A++                               | A+   | A+   | А   | A+  | A+   | A+   | A+                                  | A+   | A+   |                                   |       |       |
| 6          | BE16F05F006      | В+                                | А  | A+   | B+  | А   | A+   | А  | А                                   | А  | B+   |                                   |       |       |
| 7          | BE16F05F007      | А                                 | A+   | А  | A+  | В+  | A++  | A+   | A                                   | А  | A+   |                                   |       |       |
| 8          | BE16F05F008      | A++                               | A+   | A+   | A+  | A+  | A+   | A++  | A+                                  | A+   | A+   |                                   |       |       |
| 9          | BE16F05F009      | А                                 | А  | B+   | А   | A++   | A+   | A+   | A+                                  | A+   | A+   |                                   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | SW2010<br>Coding Talent           | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|            |                  | Grade                             | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 10         | BE16F05F010      | S                                 | А  | А  | A+  | B+  | A++  | A+   | A+                                  | A++  | A+   | A+                                |       |       |
| SR.<br>NO. | Exam Seat<br>No. | SW2003<br>Singing Talent          | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|            |                  | Grade                             | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 11         | BE16F05F011      | Ν                                 | C+   | В  | B+  | В   | А  | А  | A+                                  | А  | А  | A+                                |       |       |
| SR.<br>NO. | Exam Seat<br>No. | SW2007<br>Indoor Sports<br>Talent | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|            |                  | Grade                             | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 12         | BE16F05F012      | Ν                                 | А  | B+   | А   | B+  | А  | А  | A+                                  | A+   | A+   | A+                                |       |       |

#### AY 2018 AR COMPUTER SCIENCE AND ENGINEER



(An Autonomous Institution) Railway Station Road, Aurangabad

| Term      | : | ESE APR-MA |
|-----------|---|------------|
| Programme | : | SECOND YEA |
| Semester  | : | IV         |
| Scheme    | : | COMPUTER   |

| SR.<br>NO. | Exam Seat<br>No. | SW2011<br>Astronomical<br>Talent | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing |
|------------|------------------|----------------------------------|--|--|---|---|--|--|-------------------------------------|--|--|
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  |
| 13         | BE16F05F013      | Ν                                | В  | B+   | С   | B+  | B+   | А  | А                                   | B+   | А  |
| SR.<br>NO. | Exam Seat<br>No. | CS2008<br>Data<br>Structure      | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization                 | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)    | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology          | CS2013<br>Lab Data<br>Structure     | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming                    |
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  |
| 14         | BE16F05F014      | A+                               | A+   | A+   | А   | А   | A+   | A+   | A+                                  | A+   | А  |
| 15         | BE16F05F015      | B+                               | B+   | В  | B+  | А   | A+   | A+   | B+                                  | А  | A+   |
| 16         | BE16F05F016      | В                                | В  | A+   | В   | A+  | А  | А  | В+                                  | A+   | A+   |
| SR.<br>NO. | Exam Seat<br>No. | SW2010<br>Coding Talent          | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing |
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  |
| 17         | BE16F05F017      | S                                | A+   | А  | A+  | A++   | A++  | A+   | A+                                  | A+   | A+   |
| 18         | BE16F05F018      | S                                | А  | B+   | B+  | В   | А  | А  | A+                                  | А  | A+   |
| SR.<br>NO. | Exam Seat<br>No. | SW2011<br>Astronomical<br>Talent | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing |
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  |
| 19         | BE16F05F019      | S                                | A+   | A  | A   | A   | A++  | A+   | A                                   | А  | A+   |

#### AY 2018 AR COMPUTER SCIENCE AND ENGINEER

| ss      | CS2015<br>Lab Java<br>Programming |       |       |
|---------|-----------------------------------|-------|-------|
| g       |                                   |       |       |
|         | Grade                             | Grade | Grade |
|         | А                                 |       |       |
| ng      |                                   |       |       |
|         | Grade                             | Grade | Grade |
|         |                                   |       |       |
|         |                                   |       |       |
|         |                                   |       |       |
| ss<br>g | CS2015<br>Lab Java<br>Programming |       |       |
|         | Grade                             | Grade | Grade |
|         | A++                               |       |       |
|         | A+                                |       |       |
| ss<br>g | CS2015<br>Lab Java<br>Programming |       |       |
|         | Grade                             | Grade | Grade |
|         | A+                                |       |       |



(An Autonomous Institution) Railway Station Road, Aurangabad

| Term      | : | ESE APR-MA  |
|-----------|---|-------------|
| Programme | : | SECOND YEAR |
| Semester  | : | IV          |
| Scheme    | : | COMPUTER S  |

| SR.<br>NO. | Exam Seat<br>No. | SW2010<br>Coding Talent     | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|------------|------------------|-----------------------------|--|--|---|---|--|--|-------------------------------------|--|--|-----------------------------------|-------|-------|
|            |                  | Grade                       | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 20         | BE16F05F020      | S                           | А  | A+   | A+  | B+  | B+   | A+   | A+                                  | B+   | A+   | A+                                |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CS2008<br>Data<br>Structure | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization                 | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)    | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology          | CS2013<br>Lab Data<br>Structure     | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming                    |                                   |       |       |
|            |                  | Grade                       | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 21         | BE16F05F021      | D                           | C+   | B+   | D   | А   | А  | A+   | А                                   | А  | B+   |                                   |       |       |
| 22         | BE16F05F022      | C+                          | А  | A+   | А   | B+  | A+   | A+   | A+                                  | A+   | A+   |                                   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | SW2001<br>Acting Talent     | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|            |                  | Grade                       | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 23         | BE16F05F023      | Ν                           | A+   | A++  | A+  | A+  | A+   | A++  | A+                                  | A++  | A+   | A++                               |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CS2008<br>Data<br>Structure | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization                 | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)    | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology          | CS2013<br>Lab Data<br>Structure     | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming                    |                                   |       |       |
|            |                  | Grade                       | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 24         | BE16F05F024      | В                           | В  | A+   | B+  | В   | А  | А  | А                                   | B+   | А  |                                   |       |       |
| 25         | BE16F05F025      | A+                          | А  | A++  | A+  | A+  | A+   | А  | A+                                  | A+   | A+   |                                   |       |       |
| 26         | BE16F05F026      | A++                         | A+   | A+   | A+  | A+  | A+   | A+   | A+                                  | А  | A++  |                                   |       |       |

#### AY 2018 AR COMPUTER SCIENCE AND ENGINEER



(An Autonomous Institution) Railway Station Road, Aurangabad

| Term      | : | ESE APR-MA  |
|-----------|---|-------------|
| Programme | : | SECOND YEAR |
| Semester  | : | IV          |
| Scheme    | : | COMPUTER S  |

| SR.<br>NO. | Exam Seat<br>No. | SW2011<br>Astronomical<br>Talent | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|------------|------------------|----------------------------------|--|--|---|---|--|--|-------------------------------------|--|--|-----------------------------------|-------|-------|
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 27         | BE16F05F027      | Ν                                | A+   | А  | А   | В   | А  | A+   | A+                                  | A+   | А  | A+                                |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CS2008<br>Data<br>Structure      | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization                 | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)    | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology          | CS2013<br>Lab Data<br>Structure     | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming                    |                                   |       |       |
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 28         | BE16F05F028      | В                                | B+   | A+   | A+  | B+  | A+   | A+   | A+                                  | A  | A+   |                                   |       |       |
| 29         | BE16F05F029      | В+                               | B+   | B+   | C+  | A+  | A  | А  | A+                                  | A  | A+   |                                   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | SW2002<br>Dance Talent           | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 30         | BE16F05F030      | Ν                                | B+   | А  | A+  | A+  | А  | A+   | А                                   | A+   | A+   | A+                                |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CS2008<br>Data<br>Structure      | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization                 | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)    | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology          | CS2013<br>Lab Data<br>Structure     | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming                    |                                   |       |       |
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 31         | BE16F05F031      | А                                | B+   | В  | В   | А   | А  | A+   | A+                                  | А  | A+   |                                   |       |       |
| 32         | BE16F05F032      | В                                | А  | A+   | B+  | А   | А  | А  | A+                                  | A+   | A+   |                                   |       |       |
| 33         | BE16F05F033      | A                                | А  | А  | A+  | В   | A+   | A+   | А                                   | А  | A+   |                                   |       |       |

#### AY 2018 AR COMPUTER SCIENCE AND ENGINEER



(An Autonomous Institution) Railway Station Road, Aurangabad

: ESE APR-MAY 2018 Term Semester : IV Scheme

| SR.<br>NO. | Exam Seat<br>No. | SW2010<br>Coding Talent            | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|------------|------------------|------------------------------------|--|--|---|---|--|--|-------------------------------------|--|--|-----------------------------------|-------|-------|
|            |                  | Grade                              | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 34         | BE16F05F034      | S                                  | В  | А  | A+  | A+  | А  | A++  | A+                                  | A+   | A+   | A+                                |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CS2008<br>Data<br>Structure        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization                 | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)    | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology          | CS2013<br>Lab Data<br>Structure     | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming                    |                                   |       |       |
|            |                  | Grade                              | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 35         | BE16F05F035      | В                                  | B+   | A+   | В   | А   | A+   | А  | A+                                  | A+   | A+   |                                   |       |       |
| 36         | BE16F05F037      | В                                  | В  | A+   | B+  | А   | A  | A++  | A+                                  | A++  | A+   |                                   |       |       |
| 37         | BE16F05F038      | В                                  | В  | А  | B+  | А   | A  | A+   | A+                                  | A+   | A+   |                                   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | SW2008<br>Outdoor<br>Sports Talent | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|            |                  | Grade                              | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 38         | BE16F05F039      | N                                  | B+   | B+   | A+  | В   | B+   | А  | А                                   | А  | A+   | А                                 |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CS2008<br>Data<br>Structure        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization                 | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)    | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology          | CS2013<br>Lab Data<br>Structure     | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming                    |                                   |       |       |
|            |                  | Grade                              | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 39         | BE16F05F041      | B+                                 | А  | A+   | А   | B+  | A+   | A+   | А                                   | А  | A+   |                                   |       |       |

# Programme : SECOND YEAR COMPUTER SCIENCE AND ENGINEER

## : COMPUTER SCIENCE & ENGINEERING-2016-17 (CBCS)



(An Autonomous Institution) Railway Station Road, Aurangabad

| Term      | : | ESE APR-MA  |
|-----------|---|-------------|
| Programme | : | SECOND YEAR |
| Semester  | : | IV          |
| Scheme    | : | COMPUTER S  |

| SR.<br>NO. | Exam Seat<br>No. | SW2011<br>Astronomical<br>Talent | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|------------|------------------|----------------------------------|--|--|---|---|--|--|-------------------------------------|--|--|-----------------------------------|-------|-------|
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 40         | BE16F05F042      | Ν                                | A+   | A+   | A+  | A+  | A+   | A+   | A+                                  | B+   | A+   | A+                                |       |       |
| 41         | BE16F05F043      | Ν                                | В  | B+   | В   | B+  | A+   | A+   | А                                   | А  | А  | А                                 |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CS2008<br>Data<br>Structure      | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization                 | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)    | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology          | CS2013<br>Lab Data<br>Structure     | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming                    |                                   |       |       |
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 42         | BE16F05F044      | В+                               | A+   | А  | А   | A+  | A+   | A+   | A+                                  | A+   | A+   |                                   |       |       |
| 43         | BE16F05F045      | В+                               | B+   | В  | C+  | B+  | B+   | А  | B+                                  | А  | А  |                                   |       |       |
| 44         | BE16F05F046      | В                                | B+   | В  | B+  | А   | A+   | A+   | B+                                  | А  | А  |                                   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | SW2011<br>Astronomical<br>Talent | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 45         | BE16F05F047      | N                                | B+   | A  | А   | A+  | B+   | A++  | A+                                  | А  | A+   | A+                                |       |       |
| SR.<br>NO. | Exam Seat<br>No. | SW2010<br>Coding Talent          | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 46         | BE16F05F048      | S                                | A++  | A++  | A+  | A+  | A++  | A+   | A+                                  | A+   | A+   | A+                                |       |       |

#### AY 2018 AR COMPUTER SCIENCE AND ENGINEER



(An Autonomous Institution) Railway Station Road, Aurangabad

| Term      | : | ESE APR-MA |
|-----------|---|------------|
| Programme | : | SECOND YEA |
| Semester  | : | IV         |
| Scheme    | : | COMPUTER   |

| SR.<br>NO. | Exam Seat<br>No. | SW2011<br>Astronomical<br>Talent | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|------------|------------------|----------------------------------|--|--|---|---|--|--|-------------------------------------|--|--|-----------------------------------|-------|-------|
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 47         | BE16F05F049      | Ν                                | A+   | А  | А   | A+  | A+   | А  | A++                                 | A+   | A+   | A+                                |       |       |
| SR.<br>NO. | Exam Seat<br>No. | SW2002<br>Dance Talent           | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 48         | BE16F05F050      | Ν                                | В  | B+   | А   | A+  | А  | A+   | A+                                  | A+   | А  | A+                                |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CS2008<br>Data<br>Structure      | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization                 | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)    | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology          | CS2013<br>Lab Data<br>Structure     | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming                    |                                   |       |       |
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 49         | BE16F05F051      | C+                               | C+   | с  | В   | А   | А  | А  | А                                   | A+   | А  |                                   |       |       |
| 50         | BE16F05F052      | В                                | А  | А  | A   | А   | A+   | A  | A                                   | A  | A  |                                   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | SW2002<br>Dance Talent           | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 51         | BE16F05F053      | N                                | B+   | А  | B+  | A+  | A+   | A+   | A+                                  | А  | В+   | A+                                |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CS2008<br>Data<br>Structure      | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization                 | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)    | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology          | CS2013<br>Lab Data<br>Structure     | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming                    |                                   |       |       |
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 52         | BE16F05F054      | A+                               | А  | А  | A+  | А   | A+   | A+   | А                                   | A+   | A+   |                                   |       |       |

#### AY 2018 AR COMPUTER SCIENCE AND ENGINEER



(An Autonomous Institution) Railway Station Road, Aurangabad

| Term      | : | ESE APR-MA  |
|-----------|---|-------------|
| Programme | : | SECOND YEAR |
| Semester  | : | IV          |
| Scheme    | : | COMPUTER S  |

| SR.<br>NO. | Exam Seat<br>No. | SW2002<br>Dance Talent             | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|------------|------------------|------------------------------------|--|--|---|---|--|--|-------------------------------------|--|--|-----------------------------------|-------|-------|
|            |                  | Grade                              | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 53         | BE16F05F055      | Ν                                  | А  | А  | А   | A+  | А  | A+   | A+                                  | А  | A+   | A+                                |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CS2008<br>Data<br>Structure        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization                 | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)    | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology          | CS2013<br>Lab Data<br>Structure     | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming                    |                                   |       |       |
|            |                  | Grade                              | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 54         | BE16F05F056      | A+                                 | A+   | A+   | A++   | A++   | A++  | A+   | A+                                  | A+   | A++  |                                   |       |       |
| 55         | BE16F05F057      | В+                                 | A+   | A+   | A+  | В+  | A+   | A+   | А                                   | A+   | A+   |                                   |       |       |
| 56         | BE16F05F058      | В+                                 | А  | А  | B+  | В+  | A+   | А  | A+                                  | A+   | A+   |                                   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | SW2008<br>Outdoor<br>Sports Talent | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|            |                  | Grade                              | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 57         | BE16F05F059      | Ν                                  | С  | А  | B+  | C+  | А  | A+   | А                                   | B+   | A+   | B+                                |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CS2008<br>Data<br>Structure        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization                 | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)    | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology          | CS2013<br>Lab Data<br>Structure     | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming                    |                                   |       |       |
|            |                  | Grade                              | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 58         | BE16F05F060      | В                                  | A+   | A+   | A+  | А   | A+   | А  | B+                                  | A+   | А  |                                   |       |       |

#### AY 2018 AR COMPUTER SCIENCE AND ENGINEER



(An Autonomous Institution) Railway Station Road, Aurangabad

| Term      | : | ESE APR-MA |
|-----------|---|------------|
| Programme | : | SECOND YEA |
| Semester  | : | IV         |
| Scheme    | : | COMPUTER S |

| SR.<br>NO. | Exam Seat<br>No. | SW2010<br>Coding Talent          | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|------------|------------------|----------------------------------|--|--|---|---|--|--|-------------------------------------|--|--|-----------------------------------|-------|-------|
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 59         | BE16F05F061      | S                                | A+   | A+   | A+  | A+  | A+   | A+   | A+                                  | A+   | A++  | A+                                |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CS2008<br>Data<br>Structure      | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization                 | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)    | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology          | CS2013<br>Lab Data<br>Structure     | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming                    |                                   |       |       |
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 60         | BE16F05F062      | A+                               | А  | B+   | А   | А   | А  | A+   | A+                                  | A+   | A+   |                                   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | SW2011<br>Astronomical<br>Talent | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 61         | BE16F05F063      | Ν                                | A+   | A+   | B+  | А   | А  | A+   | А                                   | A+   | A+   | А                                 |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CS2008<br>Data<br>Structure      | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization                 | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)    | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology          | CS2013<br>Lab Data<br>Structure     | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming                    |                                   |       |       |
|            |                  | Grade                            | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 62         | BE16F05F064      | А                                | A+   | A+   | А   | A++   | A+   | A++  | A++                                 | A++  | A+   |                                   |       |       |
| 63         | BE16F05F065      | В                                | B+   | A+   | A+  | A+  | А  | A++  | A++                                 | A++  | A+   |                                   |       |       |
| 64         | BE16F06F007      | A++                              | A++  | A+   | A++   | A+  | A+   | A+   | A+                                  | A++  | A+   |                                   |       |       |

#### AY 2018 AR COMPUTER SCIENCE AND ENGINEER



(An Autonomous Institution) Railway Station Road, Aurangabad

| Term      | : | ESE APR-MA  |
|-----------|---|-------------|
| Programme | : | SECOND YEAR |
| Semester  | : | IV          |
| Scheme    | : | COMPUTER S  |

| SR.<br>NO. | Exam Seat<br>No. | SW2002<br>Dance Talent      | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|------------|------------------|-----------------------------|--|--|---|---|--|--|-------------------------------------|--|--|-----------------------------------|-------|-------|
|            |                  | Grade                       | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 65         | BE17S05F001      | N                           | A+   | A+   | A+  | A++   | А  | A+   | А                                   | A+   | A+   | А                                 |       |       |
| SR.<br>NO. | Exam Seat<br>No. | CS2008<br>Data<br>Structure | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization                 | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)    | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology          | CS2013<br>Lab Data<br>Structure     | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming                    |                                   |       |       |
|            |                  | Grade                       | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 66         | BE17S05F002      | А                           | A+   | A+   | A++   | A+  | A+   | A+   | A+                                  | A+   | A+   |                                   |       |       |
| 67         | BE17S05F003      | А                           | А  | A+   | A++   | A+  | A+   | A+   | A+                                  | A++  | A+   |                                   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | SW2002<br>Dance Talent      | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|            |                  | Grade                       | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 68         | BE17S05F004      | Ν                           | А  | A+   | A+  | A+  | В+   | A+   | A+                                  | A+   | A+   | А                                 |       |       |

#### AY 2018 AR COMPUTER SCIENCE AND ENGINEER



(An Autonomous Institution) Railway Station Road, Aurangabad

| Term      | : | ESE APR-MA  |
|-----------|---|-------------|
| Programme | : | SECOND YEAR |
| Semester  | : | IV          |
| Scheme    | : | COMPUTER S  |

| SR.<br>NO. | Exam Seat<br>No. | CS2008<br>Data<br>Structure       | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization                 | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)    | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology          | CS2013<br>Lab Data<br>Structure     | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming                    |                                   |       |       |
|------------|------------------|-----------------------------------|--|--|---|---|--|--|-------------------------------------|--|--|-----------------------------------|-------|-------|
|            |                  | Grade                             | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 69         | BE17S05F005      | A++                               | A+   | A++  | A+  | A+  | A+   | A+   | A+                                  | A+   | A+   |                                   |       |       |
| 70         | BE17S05F006      | C+                                | A+   | A++  | А   | А   | A+   | A  | A                                   | A+   | А  |                                   |       |       |
| 71         | BE17S05F007      | А                                 | A+   | A+   | А   | А   | A+   | A+   | A                                   | A+   | А  |                                   |       |       |
| 72         | BE17S05F008      | A+                                | A+   | A++  | A+  | A+  | A+   | A+   | A++                                 | A+   | A+   |                                   |       |       |
| 73         | BE17S05F009      | C+                                | А  | A  | А   | A+  | A+   | A  | А                                   | A+   | A+   |                                   |       |       |
| 74         | BE17S05F010      | C+                                | В+   | B+   | B+  | А   | A+   | A+   | A                                   | A+   | А  |                                   |       |       |
| SR.<br>NO. | Exam Seat<br>No. | SW2004<br>Philanthropic<br>Talent | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|            |                  | Grade                             | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 75         | BE17S05F011      | S                                 | A+   | A++  | A++   | A++   | A++  | A++  | A++                                 | A++  | A+   | A++                               |       |       |
| SR.<br>NO. | Exam Seat<br>No. | SW2002<br>Dance Talent            | CS2008<br>Data<br>Structure                        | HS2003<br>Professional<br>Ethics and<br>Cyber Laws | CS2009<br>Computer<br>Organization            | CS2010<br>Microprocess<br>or &<br>Interfacing | CS2011<br>Engineering<br>Science<br>(OSST)   | ME4031<br>RENEWABLE<br>ENERGY<br>ENGINEERING | CS2012<br>Lab Adv Web<br>Technology | CS2013<br>Lab Data<br>Structure                      | CS2014<br>Lab<br>Microprocess<br>or &<br>Interfacing | CS2015<br>Lab Java<br>Programming |       |       |
|            |                  | Grade                             | Grade  | Grade  | Grade   | Grade   | Grade  | Grade  | Grade                               | Grade  | Grade  | Grade                             | Grade | Grade |
| 76         | BE17S05F012      | Ν                                 | А  | А  | A+  | A+  | A+   | A+   | A+                                  | A+   | A++  | А                                 |       |       |

#### AY 2018 AR COMPUTER SCIENCE AND ENGINEER