



**SCHEDULE OF AUTONOMOUS EXAMINATION NOV / DEC: 2017**  
**B.E. MECHANICAL ENGINEERING**

| REGULATION : 2011 |                     |                         |                | SESSION : FN-9.30AM to 12.30PM                |
|-------------------|---------------------|-------------------------|----------------|---|
| S.NO              | SEM                 | DATE & DAY              | SUBJECT CODE   | SUBJECT NAME                                  |
| 1                 | III - SEM (ARREAR)  | 28/11/2017<br>TUESDAY   | 11USM302       | TRANSFORMS AND PARTIAL DIFFERENTIAL EQUATIONS |
| 2                 |                     | 30/11/2017<br>THURSDAY  | 11UAK301       | ENGINEERING THERMODYNAMICS                    |
| 3                 |                     | 2/12/2017<br>SATURDAY   | 11UAK302       | FLUID MECHANICS AND MACHINERY                 |
| 4                 |                     | 05/12/2017<br>TUESDAY   | 11UAK303       | ENGINEERING METALLURGY                        |
| 5                 |                     | 07/12/2017<br>THURSDAY  | 11UAK304       | STRENGTH OF MATERIALS                         |
| 6                 |                     | 09/12/2017<br>SATURDAY  | 11UAK311       | ELETRICAL DRIVES AND CONTROL                  |
| REGULATION : 2011 |                     |                         |                | SESSION : FN-9.30AM to 12.30PM                |
| S.NO              | SEM                 | DATE & DAY              | SUBJECT CODE   | SUBJECT NAME                                  |
| 1                 | V - SEM (ARREAR)    | 27/11/2017<br>MONDAY    | 11UAK501       | AUTOMOBILE ENGINEERING                        |
| 2                 |                     | 29/11/2017<br>WEDNESDAY | 11UAK502       | DESIGN OF MACHINE ELEMENTS                    |
| 3                 |                     | 01/12/2017<br>FRIDAY    | 11UAK503       | DYNAMICS OF MACHINERY                         |
| 4                 |                     | 04/12/2017<br>MONDAY    | 11UAK504       | INDUSTRIAL AUTOMATION                         |
| 5                 |                     | 06/12/2017<br>WEDNESDAY | 11UAK505       | MANUFACTURING TECHNOLOGY II                   |
| 6                 |                     | 08/12/2017<br>FRIDAY    | 11UAK506       | GAS DYNAMICS AND JET PROPULSION               |
| REGULATION : 2011 |                     |                         |                | SESSION : AN-01.30PM to 04.30PM               |
| S.NO              | SEM                 | DATE & DAY              | SUBJECT CODE   | SUBJECT NAME                                  |
| 1                 | VII - SEM (REGULAR) | 28/11/2017<br>TUESDAY   | 11UAK801       | INDUSTRIAL ROBOTICS                           |
| 2                 |                     | 30/11/2017<br>THURSDAY  | 11UAK701       | MECHATRONICS (WITH LAB)                       |
| 3                 |                     | 2/12/2017<br>SATURDAY   | 11UAK702       | ENGINEERING ECONOMICS AND COST ANALYSIS       |
| 4                 |                     | 05/12/2017<br>TUESDAY   | 11UAK703       | TOOL DESIGN                                   |
| 5                 |                     | 07/12/2017<br>THURSDAY  | 11UAK704       | POWER PLANT ENGINEERING                       |
| 6                 |                     | 09/12/2017<br>SATURDAY  | 11UAE706       | FOUNDRY AND WELDING TECHNOLOGIES              |
|                   |                     |                         | 11UAE711       | BUSINESS CONCEPTS                             |
|                   |                     |                         | 11UAE704       | PRODUCTION PLANNING AND COST ESTIMATION       |
| 7                 |                     | 11/12/2017<br>MONDAY    | 11UAE712       | DESIGN FOR MANUFACTURING AND ASSEMBLY         |
|                   |                     |                         | 11UAE709       | PRODUCTION PLANNING AND CONTROL               |
|                   |                     | 11UAE702                | PRODUCT DESIGN |   |

**SCHEDULE OF AUTONOMOUS EXAMINATION NOV / DEC: 2017**  
**B.E. MECHANICAL ENGINEERING**

| <b>REGULATION : 2015</b> |                            |                         |              | <b>SESSION : FN-9.30AM to 12.30PM</b>                 |
|--------------------------|----------------------------|-------------------------|--------------|---|
| S.NO                     | SEM                        | DATE & DAY              | SUBJECT CODE | SUBJECT NAME  |
| 1                        | <b>III - SEM (ARREAR)</b>  | 28/11/2017<br>TUESDAY   | 15MA132      | FOURIER ANALYSIS AND STATISTICAL QUALITY CONTROL      |
| 2                        |                            | 30/11/2017<br>THURSDAY  | 15ME304      | MANUFACTURING TECHNOLOGY - II                         |
| 3                        |                            | 2/12/2017<br>SATURDAY   | 15ME305      | ENGINEERING THERMODYNAMICS                            |
| 4                        |                            | 05/12/2017<br>TUESDAY   | 15ME306      | STRENGTH OF MATERIALS                                 |
| 5                        |                            | 07/12/2017<br>THURSDAY  | 15CS206      | OBJECTED ORIENTED PROGRAMMING                         |
| 6                        |                            | 09/12/2017<br>SATURDAY  | 15CH003      | ENVIRONMENTAL SCIENCES                                |
| <b>REGULATION : 2015</b> |                            |                         |              | <b>SESSION : FN-9.30AM to 12.30PM</b>                 |
| S.NO                     | SEM                        | DATE & DAY              | SUBJECT CODE | SUBJECT NAME  |
| 1                        | <b>V - SEM (REGULAR)</b>   | 27/11/2017<br>MONDAY    | 15ME206      | INTERNET OF THINGS FOR MECHANICAL ENGINEERS           |
| 2                        |                            | 29/11/2017<br>WEDNESDAY | 15ME314      | DYNAMICS OF MACHINERY                                 |
| 3                        |                            | 01/12/2017<br>FRIDAY    | 15ME315      | DESIGN OF MACHINE ELEMENTS (PROJECT BASED COURSE)     |
| 4                        |                            | 04/12/2017<br>MONDAY    | 15ME316      | HEAT AND MASS TRANSFER (WITH LAB)                     |
| 5                        |                            | 06/12/2017<br>WEDNESDAY | 15ME414      | GAS DYNAMICS AND JET PROPULSION                       |
|                          |                            |                         | 15ME403      | APPLIED HYDRAULICS AND PNEUMATICS                     |
|                          |                            |                         | 15ME421      | RAPID PROTOTYPING AND MODERN MANUFACTURING METHODS    |
| 6                        |                            | 08/12/2017<br>FRIDAY    | 15ME427      | ADVANCED CASTING AND WELDING PROCESSES                |
|                          |                            |                         | 15ME415      | POWER PLANT ENGINEERING                               |
|                          |                            |                         | 15ME404      | DESIGN FOR MANUFACTURING AND ASSEMBLY                 |
| <b>REGULATION : 2016</b> |                            |                         |              | <b>SESSION : FN-9.30AM to 12.30PM</b>                 |
| S.NO                     | SEM                        | DATE & DAY              | SUBJECT CODE | SUBJECT NAME  |
| 1                        | <b>III - SEM (REGULAR)</b> | 28/11/2017<br>TUESDAY   | 16MA103      | FOURIER ANALYSIS AND PARTIAL DIFFERENTIAL EQUATIONS   |
| 2                        |                            | 30/11/2017<br>THURSDAY  | 16ME303      | MANUFACTURING TECHNOLOGY - II (INDUSTRY BASED COURSE) |
| 3                        |                            | 2/12/2017<br>SATURDAY   | 16ME304      | ENGINEERING THERMODYNAMICS                            |
| 4                        |                            | 05/12/2017<br>TUESDAY   | 16ME305      | STRENGTH OF MATERIALS                                 |
| 5                        |                            | 07/12/2017<br>THURSDAY  | 16ME306      | INDUSTRIAL METALLURGY                                 |

Note: Discrepancy, if any, may please be communicated to the Controller of Examinations or Principal

COE

PRINCIPAL