



# Continuous Internal Assessment- I (February - 2014) II Year B.E

| Date  | 05/02/14  | 06/02/14  | 07/02/14   | 08/02/14  | 10/02/14                                       | 11/02/14   |
|-------|---|---|--|---|--|--|
| Dept  |   |   |  |   |  |  |
| BMIE  | 11BESM07<br>Probability and<br>Random Processes                     | 11BEBC06<br>Bio Sensors &<br>Transducers            | 11BEBI10 Environmental Science and                 | 11BEBI11 Pulse<br>& Digital<br>Circuits           | 11BEBI12 Signals and systems                   | 11BEBI13 Linear<br>Integrated Circuits           |
| CIVIL | 11BESM05<br>Numerical<br>Methods and<br>Statistics                  | 11BEVC11 Mechanics<br>of Deformable<br>Bodies- II   | Engineering 11BEVC12 Applied Hydraulic Engineering | 11BEVC13 Basic<br>Structural<br>Design            | 11BEVC14<br>Modern<br>Surveying                | 11BEVC 15<br>Transportation<br>Engineering       |
| ECE   | 11BESM06<br>Numerical<br>Methods                                    | 11BELC09 Electronic<br>Circuits –I                  | 11BELC10 Analog Communication                      | 11BELC11<br>Signals and<br>Systems                | 11BELI08 Data<br>Structures                    | 11BELI09 Object<br>Oriented Programming          |
| EEE   | 11BESM05<br>Numerical<br>Methods and<br>Statistics                  | 11BEEC 08<br>Synchronous and<br>Induction Machines  | 11BEEC 09<br>Electronic<br>Circuits                | 11BEEC 10<br>Control Systems                      | 11BEEC 11<br>Network Analysis<br>and Synthesis | 11BEEI08 Thermal Engineering and Fluid Mechanics |
| FPPT  | 11BESM03 Transforms,Partial Differential Equations and Applications | 11BEFI 08 Control<br>Systems in Food<br>Engineering | 11BEFC08 Cereal<br>and Pulse<br>Technology         | 11BEFC09 Measurement and Instrumentation in Foods | 11BEFC12<br>Biochemistry of<br>Foods           | 11BEFC13 Thermodynamics in Food Processing       |
| PT    | 11BESM05<br>Numerical<br>Methods and<br>Statistics                  | 11BEPI08 Mechanics of Machines                      | 11BEPI09 Visual<br>Programming                     | 11BEPI11<br>Electrical Drives<br>and Control      | 11BEPC09<br>Flexographic<br>Printing           | 11BEPC 10 Colour<br>Management                   |

| Date<br>Dept | 05/02/14                            | 06/02/14  | 07/02/14  | 08/02/14                             | 10/02/14   | 11/02/14                                 |
|--------------|-------------------------------------|---|---|--------------------------------------|--|--|
| IT           | 11BESM04<br>Discrete<br>Mathematics | 11BEIC 09 Database<br>Management<br>Systems     | 11BEIC 10<br>Environmental<br>Engineering and<br>Disaster<br>Management | 11BEIC 11<br>Computer<br>Networks    | 11BEII08<br>Microprocessors<br>and<br>Microcontrollers | 11BEII07 Communication<br>Engineering    |
| CSE          | 11BESM04<br>Discrete<br>Mathematics | 11BEOC09<br>Micro Processors and<br>Interfacing | 11BEOC10 Data<br>Structures and<br>Algorithms-II                        | 11BEOC11<br>Theory of<br>Computation | 11BEOC12<br>Software<br>Engineering                    | 11BEOI07<br>Communication<br>Engineering |

Exam In – Charge

Dean, Faculty of Engineering





## Continuous Internal Assessment- I (February - 2014) III Year B.E

| Date<br>Dept | 05/02/14   | 06/02/14  | 07/02/14  | 08/02/14  | 10/02/14                                  | 11/02/14   |
|--------------|--|---|---|---|---|--|
| BMIE         | 11BEBC15<br>Biomechanics                             | 11BEBC16 DSP<br>applications in<br>Biomedical Engineering | 11BEBC17<br>Radiology and<br>Nuclear Medicine               | 11BEBC18 ICU &<br>Operation Theatre<br>Equipment  | 11BEBI16 VLSI<br>Design<br>Techniques     | 11BEBC21<br>Communication<br>Theory & Bio –<br>telemetry |
| CIVIL        | 11BEVC25 Basics of<br>Dynamics and<br>Seismic Design | 11BEVC26 Advanced<br>Strength of Materials                | 11BEVC27<br>Foundation<br>Engineering                       | 11BEVC30<br>Housing Planning<br>and Management    | 11BEVC28 Design<br>of Steel<br>Structures | 11BEVC29<br>Environmental<br>Engineering-II              |
| ECE          | 11BELC20 Digital<br>Communication                    | 11BELC21 Digital Signal<br>Processing                     | 11BELC22<br>Antennas and<br>Wave<br>Propagation             | 11BELC23<br>Computer System<br>Architecture       | 11BELC24<br>Computer<br>Networks          | 11BELI11 Control<br>Systems                              |
| EEE          | 11BEEC22 Power<br>System Analysis                    | 11BEEC21 Digital Signal<br>Processing                     | 11BEEC24<br>Measurements<br>and<br>Instrumentation          | 11BEEC25<br>Utilization of<br>Electrical Energy   | 11BEEI10<br>Computer<br>Architecture      | 11BEEC23 Integrated<br>Circuits                          |
| FPPT         | 11BESM11<br>Biostatistics                            | 11BEFC22 Fruit and<br>Vegetable Process<br>Engineering    | 11BEFC23<br>Technology of<br>Plantation Crops<br>and Spices | 11BEFC24<br>Refrigeration and<br>Air-Conditioning | 11BEFC25<br>Beverages<br>Technology       | -  |
| PT           | 11BEPC18 Web<br>offset Technology                    | 11BEPC19 Packaging<br>Technology                          | 11BEPC20<br>Printing Inks                                   | 11BEPC21 Digital<br>Printing                      | 11BEPI14<br>Machine Design                | -  |

| Date Dept | 05/02/14                                  | 06/02/14                              | 07/02/14                                     | 08/02/14                            | 10/02/14   | 11/02/14                     |
|-----------|---|---------------------------------------|--|-------------------------------------|--|------------------------------|
| IT        | 11BESM13<br>Operations Research           | 11BEII11 Digital Signal<br>Processing | 11BEIC19 TCP/IP<br>and Socket<br>Programming | 11BEIC20<br>Software<br>Engineering | 11BEIC21Visual<br>Programming                          | 11BEII12 Soft<br>Computing   |
| CSE       | 11BESM12Probability<br>and Queuing theory | 11BEOI09 Digital Signal<br>Processing | 11BEOC21<br>Compiler Design                  | 11BEOC22 Web<br>Technologies        | 11BEOC23<br>Artificial<br>Intelligence and<br>Robotics | 11BEOC24 Mobile<br>Computing |

Exam In – Charge

**Dean, Faculty of Engineering** 





## Continuous Internal Assessment- I (February - 2014) IV Year B.E

| Date   | 05/02/14                 | 06/02/14                  | 07/02/14                       | 08/02/14                          |
|--------|--------------------------|---------------------------|--------------------------------|-----------------------------------|
| Dept   | 00702711                 | 337 327 11                | 07702711                       | 30/32/11                          |
| Бері   |                          |                           |                                |                                   |
| BMIE   | 8.1 Hospital System      | 8.2 Medical Imaging       | 8.3 Elective – III Biomems     | 8.4 Elective –IV Rehabilitation   |
| 0.0.40 | Management               | Techniques                | and Nanotechnology             | Engineering                       |
| CIVIL  | 8.1 Engineering          | 8.2 Construction          | 8.3 Elective – III Ecological  | 8.4 Elective – IV Housing         |
|        | Economics and cost       | Management                | Engineering                    | Planning and Management           |
|        | Analysis                 |                           |                                |                                   |
| ECE    | 8.1 Industrial Economics | 8.2 Mobile                | 8.3 Elective – III Bio Medical | 8.4 Elective – IV Opto Electronic |
|        | and Management           | Communication             | Engineering                    | Devices                           |
| EEE    | 8.1 Total Quality        | 8.2 Linear System Theory  | 8.3 Elective III – Utilization | 8.4 Elective – IV Virtual         |
|        | Management               |                           | of Electrical Energy           | Instrumentation                   |
| FPPT   | 8.1 Industrial Marketing | 8.2 Food Safety           | 8.3 Elective III Fermentation  | 8.4 Elective IV Food Industry     |
|        | Management               |                           | Technology                     | waste Management                  |
| PT     | 8.1 Speciality and       | 8.2 Scheduling & Planning | 8.3 Elective – III Packaging   | 8.4 Elective –IV Advertising      |
|        | security printing        | for Print Production      | Materials                      | Techniques.                       |
| IT     | 8.1 Principles of        | 8.2 Mobile Computing      | 8.3 Elective – III Distributed | 8.4 Elective – IV Wireless        |
|        | Marketing and            |                           | Computing                      | Application Protocol              |
|        | Management               |                           |                                |                                   |
| CSE    | 8.1 Principles of        | 8.2 Neural Computing      | 8.3 Elective –III Software     | 8.4 Elective – IV Information     |
|        | Management               |                           | Testing                        | Security                          |

Exam In - Charge

**Dean, Faculty of Engineering** 





#### Continuous Internal Assessment- I (February - 2014) - I Year M.E.

| Date Dept | 05/02/14  | 06/02/14                                   | 07/02/14                                       | 08/02/14                                     | 10/02/14  |
|-----------|---|--|--|--|---|
| Борс      |   |  |  |  |   |
| BMIE      | 12MEMC 08<br>Medical Imaging<br>Techniques            | 12MEMC 09<br>Rehabilitation<br>Engineering | -  | 12MEMC 10<br>Biomechanics                    | Inter Disciplinary Course-I (12MEVI01 Wireless Sensor networks/ 12MEOI01 Pattern Recognition) |
| ECE       | 12MEVC08<br>Analog VLSI<br>Circuits                   | 12MEVC09 Testing & Testability             | 12MEVC 10<br>Mixed Signal<br>VLSI Design       | 12MEVC11 ASIC<br>Design                      | Inter Disciplinary<br>Course-I<br>(12MEMI01<br>Telemedicine)                                  |
| CSE       | 12MEOC08 Linux<br>Administration                      | 12MEOC09 Advanced<br>Databases             | 12MEOC10<br>Advanced Java<br>Programming       | 12MEOC11<br>Distributed<br>Computing         | Inter Disciplinary<br>Course-I<br>( 12MEMI01<br>Telemedicine)                                 |
| FPPT      | 12MEFC08 Advances in Fruits and Vegetables Technology | 12MEFC09<br>Food Biotechnology             | 12MEFC10<br>Advances in<br>Food<br>Engineering | 12MEFC11<br>Advances in Dairy<br>Engineering | Inter Disciplinary<br>Course-I<br>(12MEMI01<br>Telemedicine)                                  |



#### Continuous Internal Assessment- I (February - 2014) - I Year B.E

| Date Dept | 05/02/14       | 06/02/14            | 07/02/14            | 08/02/14           | 10/02/14              |
|-----------|----------------|---------------------|---------------------|--------------------|-----------------------|
| BMIE      | 11BES M02      | 11BES S04 Materials | 11BES S07 Applied   | 11BEB C01 Electron | 11BEB IO4 Basic Civil |
|           | Engineering    | Science             | Chemistry           | Devices and        | and mechanical        |
|           | Mathematics-II |                     |                     | Application        | Engineering           |
| CIVIL     | 11BES M02      | 11BES S04 Materials | 11BES S08           | 11BEV C02          | 11BEV IO3 Basic       |
|           | Engineering    | Science             | Chemistry for Civil | Construction       | Electrical and        |
|           | Mathematics-II |                     | Engineers           | Materials          | Electronics           |
|           |                |                     |                     |                    | Engineering           |
| ECE       | 11BES M02      | 11BES S04 Materials | 11BES S05           | 11BEL C01 Electric | 11BEL IO4 Basic Civil |
|           | Engineering    | Science             | Engineering         | Circuit Analysis   | and mechanical        |
|           | Mathematics-II |                     | Chemistry – II      |                    | Engineering           |
| EEE       | 11BES M02      | 11BES S04 Materials | 11BES S05           | 11BEE C01 Electron | 11BEE IO4 Basic Civil |
|           | Engineering    | Science             | Engineering         | Devices            | and mechanical        |
|           | Mathematics-II |                     | Chemistry – II      |                    | Engineering           |
| FPPT      | 11BES M02      | 11BES S04 Materials | 11BES S06           | 11BEF C01          | 11BEF IO4 Basic Civil |
|           | Engineering    | Science             | Chemistry of Food   | Introduction to    | and mechanical        |
|           | Mathematics-II |                     | Materials           | Food Science and   | Engineering           |
|           |                |                     |                     | Technology         |                       |
| PT        | 11BES M02      | 11BES S04 Materials | 11BES S05           | 11BEP C01 Printing | 11BEP IO4 Basic Civil |
|           | Engineering    | Science             | Engineering         | Processes          | and mechanical        |
|           | Mathematics-II |                     | Chemistry – II      |                    | Engineering           |
| IT        | 11BES M02      | 11BES S04 Materials | 11BES S05           | 11BEI CO3 Object   | 11BEI IO2 Electrical  |
|           | Engineering    | Science             | Engineering         | Orientated         | Circuits and Electron |
|           | Mathematics-II |                     | Chemistry – II      | Programming        | Devices               |
| CSE       | 11BES M02      | 11BES S04 Materials | 11BES S05           | 11BEO C03 Object   | 11BEO IO2 Electronic  |
|           | Engineering    | Science             | Engineering         | Orientated         | Devices and Circuits  |
|           | Mathematics-II |                     | Chemistry – II      | Programming Using  |                       |
|           |                |                     |                     | C++                |                       |
|           |                |                     |                     |                    |                       |