PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-I EXAMINATION ( BACKLOG ) PAGE NO. 1 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT NS \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-1 25/05/2012 FRIDAY MORNING 10.00 AM TO 01.00 PM | FE-GEN/TEX (REV) ENGINEERING MATHEMATICS-I 10.00 AM TO 01.00 PM | FE-GEN (NEW) ENGINEERING MATHEMATICS-I DAY-1 25/05/2012 FRIDAY EVENING 02.00 PM TO 05.00 PM | TE-CIV /(OLD) (REV) GEOTECHNICAL ENGINEERING-I

| 02.00 PM TO 05.00 PM   TE-<br>ENGINEERING-I   | CIV (N         | NEW)   | GEOTECHNICAL          |
|---|----------------|--------|-----------------------|
| 02.00 PM TO 05.00 PM   TE-<br>ENGINEERING     | -CWM / OLD (R  | REV)   | <br>GEOTECHNICAL      |
| 02.00 PM TO 05.00 PM   TE-<br>MICROPROCESSORS | -CSE (R        | REV)   | ADVANCE               |
| 02.00 PM TO 05.00 PM   TE-                    | -CSE (N        | 1EW)   | <br>COMPUTER NETWORK  |
| 02.00 PM TO 05.00 PM   TE-ANALYSIS            | ELE/ECT/OLD (R | REV)   | COMMUNICATION SYSTEM  |
| 02.00 PM TO 05.00 PM   TE-MICROCONTROLLER     | ELE/ECT/CSE (O | OLD) I | MICROPROCESSOR &      |
| 02.00 PM TO 05.00 PM   TE-<br>USING HDL       | ELE/ECT (N     | JEW)   | DIGITAL SYSTEM DESIGN |
| 02.00 PM TO 05.00 PM   TE-                    | ELP (R         | REV)   | LINEAR CONTROL THEORY |
| 02.00 PM TO 05.00 PM   TE-<br>FIELDS          | ELP (O         | OLD) : | ELECTROMAGNETIC       |

| 02.00 PM TO            | 05.00 | PM |  | TE-ELP          | (NEW) |    |    | LINEAR CONTROL THEORY |
|------------------------|-------|----|--|-----------------|-------|----|----|-----------------------|
| 02.00 PM TO            | 05.00 | PM |  | TE-INS          | (REV) | NS |    | FEEDBACK CONTROL      |
| 02.00 PM TO TECHNIQUES | 05.00 | PM |  | TE-INS          | (OLD) |    |    | COMPUTATIONAL         |
| 02.00 PM TO            | 05.00 | PM |  | TE-INT (OLD)/   | (REV) |    |    | THEORY OF COMPUTATION |
| 02.00 PM TO            | 05.00 | PM |  | TE-INT          | (NEW) |    |    | THEORY OF COMPUTATION |
| 02.00 PM TO            | 05.00 | PM |  | TE-MEC/PRO(OLD) | (REV) |    |    | ENGINEERING           |
| 02.00 PM TO            |       | PM |  | TE-MEC/PRO      | (OLD) |    | NS | ENGINEERING           |
| 02.00 PM TO METALLURGY | 05.00 | PM |  | TE-MEC          | (NEW) |    |    | ENGINEERING           |
| DAY-2                  |       |    |  |                 |       |    |    |                       |

26/05/2012 SATURDAY MORNING

| 10.00 AM TO 01.0<br>MATHEMATICS-III | 0 PM     | SE-CIV/CWM | (REV) | ENGINEERING |
|-------------------------------------|----------|------------|-------|-------------|
| 10.00 AM TO 01.0                    | <br>0 PM | SE-CIV     | (NEW) | ENGINEERING |

### PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-I EXAMINATION ( BACKLOG ) PAGE NO. 2 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT NS \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-2 26/05/2012 SATURDAY MORNING 10.00 AM TO 01.00 PM | SE-ELE/ECT (REV) ENGINEERING MATHEMATICS-III 10.00 AM TO 01.00 PM | SE-ELE/ECT (NEW) ENGINEERING MATHEMATICS-III 10.00 AM TO 01.00 PM | SE-ELE/ECT/CSE (OLD) ENGINEERING MATHEMATICS-III \_\_\_\_\_ 10.00 AM TO 01.00 PM | SE-ELP (REV) ENGINEERING MATHEMATICS-III

| 10.00 AM TO 01.00 MATHEMATICS-III | PM | SE-ELP         | (NEW) | ENGINEERING     |
|-----------------------------------|----|----------------|-------|-----------------|
| 10.00 AM TO 01.00 MATHEMATICS-III | PM | SE-INT/CSE     | (REV) | ENGINEERING     |
| 10.00 AM TO 01.00 MATHEMATICS-III | PM | SE-INT         | (NEW) | ENGINEERING     |
| 10.00 AM TO 01.00 MATHEMATICS-III | PM | SE-CSE         | (NEW) | <br>ENGINEERING |
| 10.00 AM TO 01.00 MATHEMATICS-III | PM | SE-INT         | (OLD) | ENGINEERING     |
| 10.00 AM TO 01.00 MATHEMATICS-III | PM | SE-INS         | (REV) | ENGINEERING     |
| 10.00 AM TO 01.00 MATHEMATICS-III | PM | SE-MEC/PRO/SUG | (REV) | ENGINEERING     |
| 10.00 AM TO 01.00 MATHEMATICS-III | PM | SE-MEC         | (NEW) | <br>ENGINEERING |
| DAY-2                             |    |                |       |                 |

|        | 2.00 PM TO 05.00 PM                  | M   BE-CIV/CWM/OLD | (REV)       | ENVIRONMENTAL         |
|--------|--------------------------------------|--------------------|-------------|-----------------------|
|        | 2.00 PM TO 05.00 PM                  | M   BE-CIV         | (NEW)       | <br>ENVIRONMENTAL     |
|        | 2.00 PM TO 05.00 PM                  | M   BE-CSE         | (REV)       | ADVANCE DATABASE      |
|        | 2.00 PM TO 05.00 PM                  | M   BE-CSE         | (OLD)<br>NS | OPERATING SYSTEM      |
| 0      | 2.00 PM TO 05.00 PM                  | M   BE-CSE         | (NEW)       | SOFTWARE ENGINEERING  |
|        | 2.00 PM TO 05.00 PM                  | M   BE-ELE         | (REV)       | ADVANCED              |
| 0      | 2.00 PM TO 05.00 PM                  | M   BE-ELE         | (OLD)       | MICROWAVE ENGINEERING |
|        | 2.00 PM TO 05.00 PM PERATING SYSTEMS | M   BE-ELE         | (NEW)       | SYSTEMS SOFTWARE &    |
| -<br>0 | 2.00 PM TO 05.00 PM                  | M   BE-ECT         | (REV)       | ANTENNA & RADAR       |

| 02.00 PM TO 05                  | .00 PM   B | BE-ECT | (OLD) | MICROWAVE & RADAR   |
|---------------------------------|------------|--------|-------|---------------------|
| ENGINEERING                     | ·<br>      |        |       |                     |
| 02.00 PM TO 05<br>COMMUNICATION | '          |        |       | WIRELESS & MOBILE   |
| 02.00 PM TO 05<br>DRIVES        | .00 РМ   В | BE-ELP | (REV) | POWER SEMICONDUCTOR |
|                                 |            |        |       |                     |

### PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-I EXAMINATION ( BACKLOG ) PAGE NO. 3 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-2 26/05/2012 SATURDAY EVENING 02.00 PM TO 05.00 PM | BE-ELP (OLD) ELECTRICAL DRIVES 02.00 PM TO 05.00 PM | BE-ELP (NEW) A.C. & D.C. DRIVES 02.00 PM TO 05.00 PM | BE-INS (REV) INSTRUMENTATION COMPONENT DESIGN 02.00 PM TO 05.00 PM | BE-INS (OLD) INSTRUMENTATION COMPONENT DESIGN NS

02.00 PM TO 05.00 PM | BE-INT (OLD)/ (REV) ADVANCED COMPUTER NETWORKS

| 02.00 PM TO                 | 05.00 PM   BE-II                    | <br>NT    | (NEW)   | EMBEDDED SYSTEM       |
|-----------------------------|-------------------------------------|-----------|---------|-----------------------|
| 02.00 PM TO ENGINEERING     | 05.00 PM   BE-M                     | EC (OLD)/ | (REV)   | INTERNAL COMBUSTION   |
| 02.00 PM TO ENGINEERING     | 05.00 PM   BE-M                     | <br>3C    | ( NEW ) | INTERNAL COMBUSTION   |
| 02.00 PM TO ENGINEERING     | 05.00 PM   BE-PI                    | RO (OLD)/ | (REV)   | QUALITY & RELIABILITY |
|                             | 05.00 PM   ME-C;<br>OF COMPUTER SCI |           | (REV)   | MATHEMATICAL          |
|                             | 05.00 PM   ME-M                     | EC (MPE)  |         | ADVANCED              |
| 02.00 PM TO<br>& PLASTICITY | 05.00 PM   ME-C                     | IV        |         | THEORY OF ELASTICITY  |
| 02.00 PM TO<br>SIGNAL PROCE | 05.00 PM   ME-E:                    | LE        |         | ADVANCED DIGITAL      |
|                             |                                     |           |         | ·                     |

| 10.00 AM TO            | 01.00 PM | BE-MEC/PRO      | (OLD)  | CAD/CAM               |
|------------------------|----------|-----------------|--------|-----------------------|
| 09.30 AM TO            | 01.30 PM | FE-GEN          | (REV)  | ENGINEERING DRAWING   |
| 09.30 AM TO            | 01.30 PM | FE-GEN          | (OLD)  | ENGINEERING DRAWING-I |
| 09.30 AM TO            | 01.30 PM | FE-GEN          | (NEW)  | ENGINEERING DRAWING   |
| DAY-3 27/05/2012       | SUNDAY   | EVENING         |        |                       |
| 02.30 PM TO            | 05.30 PM | TE-CIV/CWM/ OL: | D(REV) | ENGINEERING GEOLOGY   |
| 02.30 PM TO SEISMOLOGY |          |                 |        | ENGINEERING GEOLOGY & |
| 02.30 PM TO            | 05.30 PM | TE-CSE          | (REV)  | OPERATING SYSTEMS     |
| 02.30 PM TO            | 05.30 PM | TE-CSE          | (OLD)  | THEORY OF COMPUTATION |
|                        |          |                 |        |                       |

| <br>02.30 | PM T | 05.30 | ) PM | TE-CSE | (NEW) | OPERATING | SYSTEMS |
|-----------|------|-------|------|--------|-------|-----------|---------|
|           |      |       |      |        |       |           |         |

# PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-I EXAMINATION ( BACKLOG ) PAGE NO. 4 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-3 27/05/2012 SUNDAY EVENING 02.30 PM TO 05.30 PM | TE-ELE/ECT/OLD (REV) ELECTROMAGNETIC ENGINEERING 02.30 PM TO 05.30 PM | TE-ELE/ECT (NEW) POWER ELECTRONICS 02.30 PM TO 05.30 PM | TE-ELP (REV) LINEAR INTEGRATED CRICUIT

02.30 PM TO 05.30 PM | TE-ELP (NEW) INDUSTRIAL MANAGEMENT & ECONOMICS

\_\_\_\_\_

02.30 PM TO 05.30 PM | TE-ELP (OLD) INDUSTRIAL MANAGEMENT

NS

| 02.30 PM TO 05.30 PM   TE-INS INSTRUMENTATION                      | (REV)       | MICROPROCESSOR BASED |
|--|-------------|----------------------|
| 02.30 PM TO 05.30 PM   TE-INS MICROPROCESSOR & MICROCONTROLLER     | (OLD)       | INTRO. TO NS         |
| 02.30 PM TO 05.30 PM   TE-INT (OLD)/<br>PROCESSING                 | (REV)       | DIGITAL SIGNAL       |
| 02.30 PM TO 05.30 PM   TE-INT INTERFACING                          | (OLD)<br>NS | MICROPROCESSOR &     |
| 02.30 PM TO 05.30 PM   TE-INT<br>MICROPROCESSOR & MICROCONTROLLERS | (NEW)       | ADVANCE              |
| 02.30 PM TO 05.30 PM   TE-MEC (OLD)/                               | (REV)       | MACHINE DESIGN-I     |
| 02.30 PM TO 05.30 PM   TE-MEC                                      | ( NEW )     | MACHINE DESIGN-I     |
| 02.30 PM TO 05.30 PM   TE-PRO /(OLD) ELEMENTS                      | (REV)       | DESIGN OF MACHINE    |
|  |             |                      |

| 10.00 AM             | TO | 01.00 | PM |  | SE-CIV/CWM | (REV) | STRENGTH OF MATERIALS |
|----------------------|----|-------|----|--|------------|-------|-----------------------|
| 10.00 AM             | TO | 01.00 | PM |  | SE-CIV     | (NEW) | STRENGTH OF MATERIALS |
| 10.00 AM             |    | 01.00 | PM |  | SE-ELE/ECT | (REV) | ELECTRONIC DEVICES &  |
| 10.00 AM CIRCUIT-    |    | 01.00 | PM |  | SE-ELE/ECT | (NEW) | ELECTRONIC DEVICES &  |
| 10.00 AM             | TO | 01.00 | PM |  | SE-ELP     | (REV) | ELECTRICAL MACHINES-I |
| 10.00 AM<br>& DESIGN |    | 01.00 | PM |  | SE-ELP     | (NEW) | D.C. MACHINES THEORY  |
| 10.00 AM             | TO | 01.00 | PM |  | SE-INS     | (REV) | BASIC ELECTRONICS     |
| 10.00 AM             | TO | 01.00 | PM |  | SE-INT/CSE | (REV) | BASIC ELECTRONICS     |
| 10.00 AM             | TO | 01.00 | PM |  | SE-INT     | (NEW) | OOP WITH C++          |
|                      |    |       |    |  |            |       |                       |

| 10.00 AM TO 01.<br>MICROPROCESSOR | 00 PM   SE-C | SE | (NEW) | DIGITAL SYSTEM | S & |
|-----------------------------------|--------------|----|-------|----------------|-----|
| 10.00 AM TO 01.                   | 00 PM   SE-I | NT | (OLD) | PROGRAMMING IN | C   |
|                                   |              |    |       |                |     |

PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-I EXAMINATION ( BACKLOG ) PAGE NO. 5 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT NS \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-4 28/05/2012 MONDAY MORNING 10.00 AM TO 01.00 PM | SE-MEC/PRO/SUG (REV) THERMODYNAMICS 10.00 AM TO 01.00 PM | SE-MEC (NEW) ENGINEERING THERMODYNAMICS DAY-4 28/05/2012 MONDAY EVENING 02.00 PM TO 05.00 PM | BE-CIV/CWM/OLD (REV) PROJECT PLANNING & MANAGEMENT

| 02.00 PM TO             | 05.00 PM | .  <br>     | BE-CIV         | (NEW) | DESIGN OF STRUCTURE- |
|-------------------------|----------|-------------|----------------|-------|----------------------|
| 02.00 PM TO             | 05.00 PM | <br>        | BE-CSE         | (REV) | MULTIMEDIA SYSTEMS   |
| 02.00 PM TO SYSTEMS     | 05.00 PM | <br>   <br> | BE-CSE         | (OLD) | DATA BASE MANAGEMENT |
| 02.00 PM TO WAREHOUSING | 05.00 PM | <br>:       | BE-CSE         | (NEW) | DATA MINING & DATA   |
| 02.00 PM TO             | 05.00 PM | <br>   <br> | BE-ELE/ECT/OLD | (REV) | COMPUTER NETWORKS    |
| 02.00 PM TO             | 05.00 PM | <br>        | BE-ELE         | (NEW) | MICROELECTRONICS     |
| 02.00 PM TO             | 05.00 PM | <br>        | BE-ECT         | (NEW) | DATA COMMUNICATION   |
| 02.00 PM TO             | 05.00 PM | <br>        | BE-ELP         | (REV) | POWER SYSTEM-III     |
| 02.00 PM TO<br>NS       | 05.00 PM | <br>:       | BE-ELP         | (OLD) | POWER SYSTEM-III     |
| 02.00 PM TO OPERATION & |          | <br>:       | BE-ELP         | (NEW) | POWER SYSTEM         |

| 02.00 PM TO            | 05.00 | PM | BE-INS          | (REV)  | PROCESS CONTROL       |
|------------------------|-------|----|-----------------|--------|-----------------------|
| 02.00 PM TO            | 05.00 | PM | BE-INS          | (OLD)  | PROCESS CONTROL       |
| 02.00 PM TO            | 05.00 | PM | BE-INT          | (REV)  | EMBEDDED SYSTEMS      |
| 02.00 PM TO            | 05.00 | PM | BE-INT          | (OLD)  | ADVANCE DBMS          |
| 02.00 PM TO SECURITY   | 05.00 | PM | BE-INT          | (NEW)  | INFORMATION & NETWORK |
| 02.00 PM TO TECHNIQUES | 05.00 | PM | BE-MEC/PRO OLD, | /(REV) | OPERATION RESEARCH    |
| 02.00 PM TO METHODS    | 05.00 | PM | BE-MEC          | (NEW)  | FINITE ELEMENT        |
| 02.00 PM TO            | 05.00 | PM | ME-CSE          | (REV)  | DATA STRUCTURES &     |
| 02.00 PM TO PROCESSES  | 05.00 | PM | ME-MEC (MPE)    |        | ELECTRO PHYSICAL      |

| 02.00 PM TO 05.00 PM  <br>MECHANICS  | ME-CIV | ADVANCED STRUCTURAL |
|--------------------------------------|--------|---------------------|
| 02.00 PM TO 05.00 PM   COMMUNICATION | ME-ELE | MULTI-CARRIER       |
|                                      |        | <br>                |

| PROGRAMME FOR SUMMER 2012 EXAMINATION            |                 |                |                     |  |  |  |
|--|-----------------|----------------|---------------------|--|--|--|
| FACULTY: ENGINEERING PAGE NO. 6                  | PART-I EXAMINAT | TION ( BACKLOG | )                   |  |  |  |
|  |                 |                |                     |  |  |  |
| DATE   | DAY             |                | SESSION             |  |  |  |
| TIME<br>NS                                       | CLASS           |                | SUBJECT             |  |  |  |
| =======================================          |                 |                |                     |  |  |  |
| DAY-5  |                 |                |                     |  |  |  |
| 29/05/2012 TUESDAY                               | MORNING         |                |                     |  |  |  |
| 10.00 AM TO 01.00 PM   IMPROVEMENT TECHNIQUES    | BE-PRO /OLD     | (REV)          | PRODUCTIVITY        |  |  |  |
| 10.00 AM TO 01.00 PM  <br>ENVIRONMENTAL ENGINEER |                 | (OLD)          | ELEMENTS OF CIVIL & |  |  |  |
| 10.00 AM TO 01.00 PM   ENVIRONMENTAL ENGINEER    |                 | (NEW)          | ELEMENTS OF CIVIL & |  |  |  |
| DAY-5  |                 |                |                     |  |  |  |

29/05/2012 TUESDAY EVENING

| 02.00 PM TO 05.00 PM   TE-CIV/CWM/ OLI (STEEL)     | D(REV)      | DESIGN OF STRUCTURES- |
|--|-------------|-----------------------|
| 02.00 PM TO 05.00 PM   TE-CIV (STEEL)              | (NEW)       | DESIGN OF STRUCTURE-I |
| 02.00 PM TO 05.00 PM   TE-CSE COMPUTABILITY        | (REV)       | AUTOMATA &            |
| 02.00 PM TO 05.00 PM   TE-CSE<br>NS                | (OLD)       | DATA STRUCTURE        |
| 02.00 PM TO 05.00 PM   TE-CSE<br>SYSTEM            | ( NEW )     | DATABASE MANAGEMENT   |
| 02.00 PM TO 05.00 PM   TE-ELE/ECT/OLD DESIGN       | (REV)       | ELECTRONIC CIRCUIT    |
| 02.00 PM TO 05.00 PM   TE-ELE/ECT SYNTHESIS        |             |                       |
| 02.00 PM TO 05.00 PM   TE-ELP TECHNIQUES           | (REV)       | COMPUTATIONAL         |
| 02.00 PM TO 05.00 PM   TE-ELP COMPUTER APPLICATION | (OLD)<br>NS | NUMERICAL METHODS &   |

| 02.00 PM TO 05.00 PM   TE-E<br>THEORY & DESIGN    | LP        | ( NEW )     | INDUCTION MOTOR       |
|---|-----------|-------------|-----------------------|
| 02.00 PM TO 05.00 PM   TE-I                       | ns        | (REV)<br>NS | CONTROL SYSTEM        |
| 02.00 PM TO 05.00 PM   TE-I<br>SYSTEM             | NS        | (OLD)<br>NS | FEEDBACK CONTROL      |
| 02.00 PM TO 05.00 PM   TE-I CODING                | NT (OLD)/ | (REV)       | INFORMATION THEORY &  |
| 02.00 PM TO 05.00 PM   TE-I                       | NT        | (OLD)       | DISCRETE MATHEMATICS  |
| 02.00 PM TO 05.00 PM   TE-I<br>& ARCHITECTURE     | NT        | (NEW)       | COMPUTER ORGANIZATION |
| 02.00 PM TO 05.00 PM   TE-M<br>HYDRAULIC MACHINES | EC (OLD)/ | (REV)       | FLUID MECHANICS &     |
| 02.00 PM TO 05.00 PM   TE-M<br>SYSTEMS            | EC        | (NEW)       | AUTOMATIC CONTROL     |

| 02.00 PM TO MACHINING PE |              | TE-PRO     | (REV) | NON-CONVENTIONAL  |
|--------------------------|--------------|------------|-------|-------------------|
|                          |              |            |       |                   |
| DAY-6                    |              |            |       |                   |
| 30/05/2012               | WEDNESDAY    | MORNING    |       |                   |
| 10.00 AM TO              | 01.00 PM   S | SE-CIV/CWM | (REV) | FLUID MECHANICS-I |

### PROGRAMME FOR SUMMER 2012 EXAMINATION

| FACULTY : ENGINE<br>PAGE NO. 7          | EERING PART  | -I EXAMINATION | ( BACKLOG | )                     |
|---|--------------|----------------|-----------|-----------------------|
| ======================================= |              |                |           |                       |
| DATE                                    | DAY          |                |           | SESSION               |
| TIME<br>NS                              | CLAS         | S              |           | SUBJECT               |
| ======================================= |              |                |           |                       |
| DAY-6                                   |              |                |           |                       |
| 30/05/2012 WEI                          | ONESDAY      | MORNING        |           |                       |
| 10.00 AM TO 01.0                        | 00 PM   SE-C | IV (NE         | W )       | FLUID MECHANICS-I     |
| 10.00 AM TO 01.0                        | 00 PM   SE-E | LE/ECT (RE     | V)        | DIGITAL ELECTRONICS   |
| 10.00 AM TO 01.0                        | 00 PM   SE-E | LE/ECT (NE     | W )       | DIGITAL ELECTRONICS   |
| 10.00 AM TO 01.0                        | 00 PM   SE-E | LP (RE         | V)        | ELECTRICAL            |
| 10.00 AM TO 01.0                        | 00 pm   SE-E | LP (NE         | W)        | ELECTRONICS DEVICES & |

| 10.00 AM TO 01.00 PM   SE-INS                                    | (REV)       | ELECTRICAL MACHINES   |
|--|-------------|-----------------------|
| 10.00 AM TO 01.00 PM   SE-INT/CSE                                | (REV)       | DIGITAL ELECTRONICS   |
| 10.00 AM TO 01.00 PM   SE-INT                                    | (NEW)       | DIGITAL ELECTRONICS   |
| 10.00 AM TO 01.00 PM   SE-CSE                                    | (NEW)       | DISCRETE MATHEMATICS  |
| 10.00 AM TO 01.00 PM   SE-INT CIRCUITS                           | (OLD)<br>NS | ELECRONICS DEVICES &  |
| 10.00 AM TO 01.00 PM   SE-MEC/PRO/SUG<br>MEASUREMENT & METROLOGY | (REV)       | MECHANICAL            |
| 10.00 AM TO 01.00 PM   SE-MEC MEASUREMENT & METROLOGY            | (NEW)       | MECHANICAL            |
|  |             |                       |
| DAY-6  |             |                       |
| 30/05/2012 WEDNESDAY EVENING                                     |             |                       |
| 02.00 PM TO 05.00 PM   BE-CIV / OLD III                          | (REV)       | DESIGN OF STRUCTURES- |

| 02.00 PM TO PLANNING   | 05.00 | PM | BE-CIV | . – – – – – - | (NEW) | TOWN & COUNTRY        |
|------------------------|-------|----|--------|---------------|-------|-----------------------|
| 02.00 PM TO            | 05.00 | PM | BE-CWM | / (OLD)       | (REV) | DESIGN OF STRUCTURES- |
| 02.00 PM TO            | 05.00 | PM | BE-CSE |               | (REV) | TCP/IP NETWORKING     |
| 02.00 PM TO            | 05.00 | PM | BE-CSE |               | (OLD) | COMPILER CONSTRUCTION |
| 02.00 PM TO            | 05.00 | PM | BE-CSE |               | (NEW) | WEB TECHNOLOGIES      |
| 02.00 PM TO PROCESSING | 05.00 | PM | BE-ELE | /(OLD)        | (REV) | DIGITAL SIGNAL        |
| 02.00 PM TO            | 05.00 | PM | BE-ELE |               | (NEW) | DVLSI                 |
| 02.00 PM TO PROCESSING | 05.00 | PM | BE-ECT | / (OLD)       | (REV) | DIGITAL SIGNAL        |
| 02.00 PM TO            | 05.00 | PM | BE-ECT |               | (NEW) | DVLSI                 |

| 02.00 PM TO 05.00 MICRO-CONTROLLERS | PM   BE-ELP | (REV) | MICROPROCESSOR &  |
|-------------------------------------|-------------|-------|-------------------|
| 02.00 PM TO 05.00<br>NS             | PM   BE-ELP | (OLD) | MICROPROCESSOR-II |
|                                     |             |       |                   |

## PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-I EXAMINATION ( BACKLOG ) PAGE NO. 8 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT NS \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-6 30/05/2012 WEDNESDAY EVENING 02.00 PM TO 05.00 PM | BE-ELP (NEW) MICROPROCESSOR & MICROCONTROLLER APPLICATIONS 02.00 PM TO 05.00 PM | BE-INS (REV) DISTRIBUTED CONTROL SYSTEMS 02.00 PM TO 05.00 PM | BE-INS (OLD) CONTROL SYSTEM DESIGN 02.00 PM TO 05.00 PM | BE-INT (OLD)/ (REV) SOFTWARE ENGINEERING

\_\_\_\_\_

02.00 PM TO 05.00 PM | BE-INT (NEW) IT PROJECT MANAGEMENT

| 02.00 PM TO            |       |    |        | TEMP OLD | (REV) | INDUSTRIAL            |
|------------------------|-------|----|--------|----------|-------|-----------------------|
| 02.00 PM TO CONTROL    | 05.00 | PM | BE-MEC |          | (NEW) | STATISTICAL QUALITY   |
| 02.00 PM TO            |       | PM | BE-PRO | /OLD     | (REV) | PRODUCTION            |
| 02.00 PM TO<br>SYSTEMS | 05.00 | PM | ME-CSE |          | (REV) | DATABASE MANAGEMENT   |
| 02.00 PM TO            |       | PM | ME-MEC | (MPE)    |       | COMPUTER AIDED        |
| 02.00 PM TO TECHNOLOGY | 05.00 | PM | ME-CIV |          |       | ADVANCED CONCRETE     |
| 02.00 PM TO & NETWORKS | 05.00 | PM | ME-ELE |          |       | OPTICAL COMMUNICATION |
| DAY-7                  |       |    |        |          |       |                       |

31/05/2012 THURSDAY MORNING

| 10.00 AM TO 01.00 PM   BE-ELE/ECT INSTRUMENTATION & MEASUREMENT     | (OLD) | ELECTRONICS           |
|---|-------|-----------------------|
|   |       |                       |
| 10.00 AM TO 01.00 PM   FE-GEN (REV)/                                | (OLD) | APPLIED SCIENCE-I     |
|   |       |                       |
| 10.00 AM TO 01.00 PM   FE-GEN ELECTRICAL ENGINEERING (REGULAR & BAC |       | ELEMENTS OF           |
|   |       |                       |
| DAY-7   |       |                       |
| 31/05/2012 THURSDAY EVENING   |       |                       |
|   |       |                       |
| 02.00 PM TO 05.00 PM   TE-CIV /(OLD)                                | (REV) | THEORY OF STRUCTURES- |
|   |       |                       |
| 02.00 PM TO 05.00 PM   TE-CIV                                       | (NEW) | THEORY OF STRUCTURE-  |
|   |       |                       |
| 02.00 PM TO 05.00 PM   TE-CWM<br>MANAGEMENT ENGINEERING-I           | (REV) | IRRIGATION WATER      |
|   |       |                       |
| 02.00 PM TO 05.00 PM   TE-CWM MANAGEMENT ENGINEERING                | (OLD) | LAND & WATER          |
|   |       |                       |
| 02.00 PM TO 05.00 PM   TE-CSE                                       | (REV) | COMPUTER GRAPHICS     |
|   |       |                       |

|             |       |       |    |        |       | <br>      |             |
|-------------|-------|-------|----|--------|-------|-----------|-------------|
| 02.00       | PM TO | 05.00 | PM | TE-CSE | (NEW) | THEORY OF | COMPUTATION |
|             |       |       |    |        |       |           |             |
| 02.00<br>NS | PM TO | 05.00 | PM | TE-CSE | (OLD) | DISCRETE  | MATHEMATICS |

### PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-I EXAMINATION (BACKLOG) PAGE NO. 9 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT NS \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-7 31/05/2012 THURSDAY EVENING 02.00 PM TO 05.00 PM | TE-ELE/ECT/OLD (REV) FEEDBACK CONTROL SYSTEMS 02.00 PM TO 05.00 PM | TE-ELE/ECT (NEW) DATA STRUCTURE & COMPUTER ALGORITHMS 02.00 PM TO 05.00 PM | TE-ELP (REV) ELECTRICAL MACHINES-III 02.00 PM TO 05.00 PM | TE-ELP (OLD) ELECTRICAL MACHINES-

NS

III

| 02.00 PM TO 05.00 PM UTILISATION          | M   TE-ELP         | ( NEW )     | DISTRIBUTION &        |
|---|--------------------|-------------|-----------------------|
| 02.00 PM TO 05.00 PM INSTRUMENTATION      | M   TE-INS         |             | ELECTRONIC            |
| 02.00 PM TO 05.00 PM                      | M   TE-INS         | (OLD)       | THYRISTOR ENGINEERING |
| 02.00 PM TO 05.00 PM OPERATING SYSTEMS    | M   TE-INT (OLD)/  | (REV)       | SYSTEM SOFTWARE &     |
| 02.00 PM TO 05.00 PI<br>NETWORK           | M   TE-INT         | ( NEW )     | DATA COMMUNICATION &  |
| 02.00 PM TO 05.00 PP                      | M   TEMEC REV/BEMI | EC(OLD)     | HEAT TRANSFER         |
| 02.00 PM TO 05.00 PM NUMERICAL METHODS    |                    | (OLD)<br>NS | COMPUTER PROGRAMMING  |
| 02.00 PM TO 05.00 PI<br>NUMERICAL METHODS | M   TE-MEC         | ( NEW )     | COMPUTER ORIENTED     |
| 02.00 PM TO 05.00 PM ANALYSIS             | M   TE-PRO         | (REV)       | MANUFACTURING         |

| DAY-8                      |         |            |       |                       |
|----------------------------|---------|------------|-------|-----------------------|
| 01/06/2012 F               | FRIDAY  | MORNING    |       |                       |
|                            |         |            |       |                       |
| 10.00 AM TO 01             | .00 PM  | SE-CIV/CWM | (REV) | SURVEY-I              |
|                            |         |            |       |                       |
|                            |         |            |       |                       |
| 10.00 AM TO 01             | L.00 PM | SE-CIV     | (NEW) | SURVEYING-I           |
|                            |         |            |       |                       |
|                            | .00 PM  | SE-ELE/ECT | (REV) | NUMERICAL ANALYSIS &  |
| COMPUTATION                |         |            |       |                       |
|                            |         |            |       |                       |
|                            | .00 PM  | SE-ELE/ECT | (NEW) | NUMERICAL ANALYSIS &  |
| COMPUTATION                |         |            |       |                       |
|                            |         |            |       |                       |
|                            | .00 PM  | SE-ELP     | (REV) | SEMICONDUCTOR DEVICES |
| & AMPLIFIER                |         |            |       |                       |
|                            |         |            |       |                       |
|                            |         | SE-ELP     | (NEW) | NUMERICAL METHODS &   |
| COMPUTER PROGR             | RAMMING |            |       |                       |
|                            |         |            |       |                       |
| 10.00 AM TO 01             | .00 PM  | SE-INS     | (REV) | SENSORS & TRANSDUCERS |
|                            |         |            |       |                       |
|                            |         |            |       |                       |
| 10.00 AM TO 01 COMPUTATION | .00 PM  | SE-INT/CSE | (REV) | NUMERICAL ANALYSIS &  |

| 10.00 AM TO COMPUTATION | 01.00 | <br>   | SE-INT | (NEW) | NUMERICAL ANALYSIS & |
|-------------------------|-------|--------|--------|-------|----------------------|
| 10.00 AM TO             | 01.00 | <br>PM |        | (NEW) | DATA STRUCTURES      |
| 10.00 AM TO             | 01.00 | PM     | SE-INT | (OLD) | DIGITAL SYSTEMS      |
|                         |       |        |        |       |                      |

PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-I EXAMINATION (BACKLOG) PAGE NO. 10 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT NS \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-8 01/06/2012 FRIDAY MORNING 10.00 AM TO 01.00 PM | SE-MEC/PRO/SUG (REV) CASTING & WELDING 10.00 AM TO 01.00 PM | SE-MEC (NEW) MANUFACTURING TECHNOLOGY-I DAY-8 01/06/2012 FRIDAY EVENING 02.00 PM TO 05.00 PM | BE-CIV / OLD (REV) TOWN PLANNING & TRANSPORTATION ENGG-II

| 02.00 PM TO 05.00 PM   ENGINEERING      | BE-CIV         | (NEW)         | FOUNDATION            |
|---|----------------|---------------|-----------------------|
| 02.00 PM TO 05.00 PM  <br>STRUCTURES-II | BE-CWM / (OLD) | (REV)         | DESING OF HYDROLIC    |
| 02.00 PM TO 05.00 PM                    | BE-CSE (OLD)/  | (REV)         | SOFTWARE ENGINEERING  |
| 02.00 PM TO 05.00 PM                    | BE-CSE         | (OLD)         | COMPUTER NETWORKS     |
| 02.00 PM TO 05.00 PM   COMPUTING        | BE-CSE         | (NEW)         | GRID & CLOUD          |
| 02.00 PM TO 05.00 PM  <br>ENGINEERING   | BE-ELE         | (REV)         | MICROWAVE & RADAR     |
| 02.00 PM TO 05.00 PM                    | BE-ELE         | (OLD) EL-2 d) | DIGITAL SYSTEM DESIGN |
| 02.00 PM TO 05.00 PM  <br>ENGINEERING   | BE-ELE         | (NEW)         | MICROWAVE & RADAR     |
| 02.00 PM TO 05.00 PM   COMMUNICATION    | BE-ECT         | (REV)         | MOBILE & SATELLITE    |

| 02.00 PM TO             | 05.00 PM | BE-ECT | (OLD)               | COMPUTER SYSTEMS      |
|-------------------------|----------|--------|---------------------|-----------------------|
| 02.00 PM TO ENGINEERING | 05.00 PM | BE-ECT | (NEW)               | <br>MICROWAVE & RADAR |
| 02.00 PM TO OPERATION & |          | BE-ELP | (REV)               | POWER SYSTEM          |
| 02.00 PM TO APPLIATION  | 05.00 PM | BE-ELP | (OLD) EL-1 a)<br>NS | OPT. TECHNIQUES &     |
| 02.00 PM TO<br>NS       | 05.00 PM | BE-ELP | (OLD) EL-1 b)       | NETWORK SYNTHESIS     |
| 02.00 PM TO PROCESSING  | 05.00 PM | BE-ELP | (OLD) EL-1 c)<br>NS | DIGITAL SIGNAL        |
| 02.00 PM TO & OPERATING |          | BE-ELP | (OLD) EL-1 d)<br>NS | COMPUTER ARCHITECTURE |
| 02.00 PM TO PROTECTION  | 05.00 PM | BE-ELP | (NEW)               | SWITCHGEAR &          |
| 02.00 PM TO PROCESSING  | 05.00 PM | BE-INS | (REV)               | <br>DIGITAL SIGNAL    |

| 02.00 PM TC<br>NS | 05.00       | PM | BE-INS        | (OLD) | UNIT |               |
|-------------------|-------------|----|---------------|-------|------|---------------|
| 02.00 PM TC       | 05.00<br>IG | PM | BE-INT (OLD)/ | (REV) | DATA |               |
| 02.00 PM TC       | 05.00       | PM | BE-INT        | (NEW) | DATA | MINING & DATA |
|                   |             |    |               |       |      |               |

# PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-I EXAMINATION ( BACKLOG ) PAGE NO. 11 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-8 01/06/2012 FRIDAY EVENING 02.00 PM TO 05.00 PM | BE-MEC (REV) COMPUTER AIDED DESIGN 02.00 PM TO 05.00 PM | BE-MEC (NEW) OPERATIONS RESEARCH TECHNIQUES 02.00 PM TO 05.00 PM | BE-PRO /OLD (REV) COSTING & ESTIMATION 02.00 PM TO 05.00 PM | ME-CSE (REV) ADVANCED COMPUTER NETWORKS

02.00 PM TO 05.00 PM | ME-MEC (MPE) TEROTECHNOLOGY

RELIABILITY &

| 02.00 PM TO TECHNIQUES   | 05.00 PM | 1           | ME-CIV         |       |        | COMPUTATIONAL           |
|--------------------------|----------|-------------|----------------|-------|--------|-------------------------|
| 02.00 PM TO CIRTUITS     | 05.00 PM | 1           | <br><br>ME-ELE |       | EL-I a | ) MICROWAVE DEVICES &   |
| 02.00 PM TO CODING       | 05.00 PM |             | <br><br>ME-ELE |       | EL-I b | ) INFORAMTION THEORY &  |
| 02.00 PM TO DESIGN       | 05.00 PM | 1           | ME-ELE         |       | EL-I C | ) MODERN DIGITAL SYSTEM |
|                          |          |             |                |       |        |                         |
| DAY-9<br>02/06/2012      | SATURDAY | 7           | MORNING        |       |        |                         |
| 10.00 AM TO TECHNIQUES   | 01.00 PM | 1           | BE-PRO         | (OLD) |        | MODERN MANAGEMENT       |
| 10.00 AM TO              |          |             |                | (REV) |        | ELEMENTS OF             |
| 10.00 AM TO (REGULAR & E |          | <br><br>  1 | <br><br>FE-GEN | (NEW) |        | ENGINEERING PHYSICS     |
|                          |          |             |                |       |        |                         |

02/06/2012 SATURDAY EVENING

| 02.00 PM TO ENGINEERING    |       | PM | TE-CIV /( | OLD) (REV | ') WATER | RESOURCE         |
|----------------------------|-------|----|-----------|-----------|----------|------------------|
| 02.00 PM TO                |       | PM | TE-CIV    | ( NEW     | ) WATER  | RESOURCE         |
| 02.00 PM TO                | 05.00 | PM | TE-CWM /  | OLD (REV  | ) ENGIN  | EERING HYDROLOGY |
| 02.00 PM TO                | 05.00 | PM | TE-CSE    | (REV      | r) COMPU | TER ALGORITHMS   |
| 02.00 PM TO                | 05.00 | PM | TE-CSE    | (OLI      | ) LANGU  | AGE PROCESSORS   |
| 02.00 PM TO<br>& ARCHITECT |       | PM | TE-CSE    | ( NEW     | ) COMPU  | TER ORGANIZATION |
| 02.00 PM TO                | 05.00 | PM | TE-ELE/EC | T (REV    | ') MICRO | PROCESSOR-I      |
| 02.00 PM TO                | 05.00 | PM | TE-ELE/EC | T (NEW    | ) MICRO  | PROCESSOR &      |
|                            |       |    |           |           |          |                  |

| 02.00 PM TO 05.00 PM   TE-ELP (OLD) POWER SYSTEM-I | 02.00 |      | · | TE-ELP | (REV) | SYSTEM-I |
|--|-------|------|---|--------|-------|----------|
|  |       | <br> |   |        |       |          |

### PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-I EXAMINATION ( BACKLOG ) PAGE NO. 12 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-9 02/06/2012 SATURDAY EVENING 02.00 PM TO 05.00 PM | TE-ELP (NEW) SIGNALS & SYSTEMS 02.00 PM TO 05.00 PM | TE-INS (REV) POWER PLANT INSTRUMENTATION & UNIT OPERATION NS 02.00 PM TO 05.00 PM | TE-INS (OLD) CHEMICAL & ANALYTICAL INSTRUMENTATION NS02.00 PM TO 05.00 PM | TE-INT (OLD)/ (REV) INTERACTIVE COMPUTER GRAPHICS

02.00 PM TO 05.00 PM | TE-INT (NEW) DATABASE MANAGEMENT

SYSTEM

| 02.00 PM TO             | 05.00 PM | TE-MEC/PRO(OLD     | ) (REV) | <br>MECHANICAL WORKING OF |
|-------------------------|----------|--------------------|---------|---------------------------|
| 02.00 PM TO             | 05.00 PM | TE-MEC             | (NEW)   | HEAT TRANSFER             |
| DAY-10<br>04/06/2012    | MONDAY   | MORNING            |         |                           |
| 10.00 AM TO             | 01.00 PM | SE-CIV/CWM         | (REV)   | BUILDING CONSTRUCTION     |
| 10.00 AM TO             | 01.00 PM | SE-CIV             | (NEW)   | BUILDING CONSTRUCTION     |
| 10.00 AM TO             | 01.00 PM | SE-ELE/ECT         | (REV)   | NETWORK & LINES           |
| 10.00 AM TO             | 01.00 PM | SE-ELE/ECT         | (NEW)   | NETWORK & LINES           |
| 10.00 AM TO             | 01.00 PM | SE-ELP             | (REV)   | INSTRUMENTATION           |
| 10.00 AM TO MEASUREMENT |          | SE-ELP<br>ENTATION | (NEW)   | ELECTRICAL                |

\_\_\_\_\_

| 10.00 AM TO             | 01.00 PM | SE-INS         | (REV)         | CIRCUIT THEORY        |
|-------------------------|----------|----------------|---------------|-----------------------|
| 10.00 AM TO             | 01.00 PM | SE-INT/CSE     | (REV)         | DATA STRUCTURES       |
| 10.00 AM TO             |          | SE-INT         | (NEW)         | PRINCIPLES OF         |
| 10.00 AM TO             | 01.00 PM | SE-CSE         | (NEW)         | DATA COMMUNICATION    |
| 10.00 AM TO             |          | •              | (OLD)<br>NS   | FUNDAMENTALS OF       |
| 10.00 AM TO             | 01.00 PM | SE-MEC/PRO/SUG | (REV)         | STRENGTH OF MATERIALS |
| 10.00 AM TO             | 01.00 PM | SE-MEC         | (NEW)         | STRENGTH OF MATERIALS |
| DAY-10<br>04/06/2012    | MONDAY   | EVENING        |               |                       |
| 02.00 PM TO ENGINEERING | 05.00 PM | BE-CIV / OLD   | (REV) EL-1 a) | HYDROPOWER            |
|                         |          |                |               |                       |

| 02.00 PM TO | 05.00 PM | BE-CIV / OLD | (REV) EL-1 b | ) AIR POLLUTION & |
|-------------|----------|--------------|--------------|-------------------|
| CONTROL     |          |              |              |                   |
|             |          |              |              |                   |

### PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-I EXAMINATION ( BACKLOG ) PAGE NO. 13 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT NS \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-10 04/06/2012 MONDAY EVENING 02.00 PM TO 05.00 PM | BE-CIV / OLD (REV) EL-1 c) MANAGEMENT TECHNIQUES 02.00 PM TO 05.00 PM | BE-CIV (REV) EL-1 d) FRACTURE MECHANICS NS 02.00 PM TO 05.00 PM | BE-CIV / OLD (REV) EL-1 e) COMPUTER AIDED STRUCTURAL ANALYSIS & DESIGN NS 02.00 PM TO 05.00 PM | BE-CIV (OLD) EL-1 a) ADVANCE SOIL ENGINEERING NS

02.00 PM TO 05.00 PM | BE-CIV (OLD) EL-1 c) OPEN CHANNEL

NS

HYDROLICS

| 02.00 PM TO             | 05.00 PM | BE-CIV                | (OLD) | EL-1 e) | PRESTRESSED CONCRETE  |
|-------------------------|----------|-----------------------|-------|---------|-----------------------|
| 02.00 PM TO             | 05.00 PM | BE-CIV                | (NEW) | EL-1 a) | EXPERIMENTAL STRESS   |
| 02.00 PM TO             | 05.00 PM | BE-CIV                | (NEW) | EL-1 b) | STRUCTURAL DYNAMICS   |
| 02.00 PM TO             |          | BE-CIV                | (NEW) | EL-1 c) | GROUND WATER          |
| 02.00 PM TO ENVIRONMENT |          | BE-CIV<br>N & CONTROL | (NEW) | EL-1 d) | ATMOSPHERIC           |
| 02.00 PM TO             |          | BE-CIV                | (NEW) | EL-1 e) | <br>CONSTRUCTION      |
| 02.00 PM TO             | 05.00 PM | BE-CIV                | (NEW) | EL-1 f) | ADVANCED CONSTRUCTION |
| 02.00 PM TO ENGINEERING |          | BE-CWM / (OLD)        | (REV) | EL-1 a) | HYDROPOWER            |
|                         |          |                       |       |         |                       |

| 02.00 PM TO 05.00 PM   BE-CWM / (OLD ENGINEERING                  | ) (REV) EL-1 b) BRIDGE & TUNNEL  NS       |
|---|---|
| 02.00 PM TO 05.00 PM   BE-CWM / (OLD NS                           | ) (REV) EL-1 c) MANAGEMENT TECHNIQUES     |
| 02.00 PM TO 05.00 PM   BE-CWM / (OLD CONSORVETION ENGINEERING     | ) (REV) EL-1 d) SOIL & WATER  NS          |
| 02.00 PM TO 05.00 PM   BE-CWM / (OLD STRUCTURAL ANALYSIS & DESIGN | ) (REV) EL-1 e) COMPUTER AIDED  NS        |
| 02.00 PM TO 05.00 PM   BE-CWM<br>& FLOOD CONTROL                  | (OLD) EL-1 a) HYDROLOGICAL ANALYSIS<br>NS |
| 02.00 PM TO 05.00 PM   BE-CWM TREATMENT                           | (OLD) EL-1 c) INDUSTRIAL WASTE<br>NS      |
| 02.00 PM TO 05.00 PM   BE-CSE<br>NETWORKS                         | (REV) EL-1 a) ARTIFICIAL NEURAL<br>NS     |
| 02.00 PM TO 05.00 PM   BE-CSE (OLD)/PROCESSING                    | (REV) EL-1 b) DIGITAL IMAGE               |
| 02.00 PM TO 05.00 PM   BE-CSE (OLD)/<br>& COMPUTATION             | (REV) EL-1 c) PARALLEL ARCHITECTURE       |

| 02.00 PM TO 05.0<br>APPLICATION | 00 PM   BE-CSE | (OLD) EL-1 c) FUZZY SETS & NS       |
|---------------------------------|----------------|-------------------------------------|
| 02.00 PM TO 05.0                | 00 PM   BE-CSE | (OLD) EL-1 d) OPERATIONAL RESEARCH  |
| 02.00 PM TO 05.0                | 00 PM   BE-CSE | (NEW) EL-1 a) IT PROJECT MANAGEMENT |

# PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-I EXAMINATION (BACKLOG) PAGE NO. 14 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT NS \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-10 04/06/2012 MONDAY EVENING 02.00 PM TO 05.00 PM | BE-CSE (NEW) EL-1 b) DIGITAL SIGNAL PROCESSING 02.00 PM TO 05.00 PM | BE-CSE (NEW) EL-1 c) INFORMATION RETRIEVAL 02.00 PM TO 05.00 PM | BE-CSE (NEW) EL-1 d) HUMAN COMPUTER INTERACTION 02.00 PM TO 05.00 PM | BE-CSE (NEW) EL-1 e) SOFT COMPUTING

02.00 PM TO 05.00 PM | BE-ELE (REV) EL-1 a) ADVANCED POWER

ELECTRONICS

|          |     | PM<br>GAT: |            |       |    | •         | BE-ELE/ECT OLD |       |      |    | ANTINA & WAVE         |
|----------|-----|------------|------------|-------|----|-----------|----------------|-------|------|----|-----------------------|
| 02       | .00 | PM         | TO         |       |    |           | BE-ELE /(OLD)  | (REV) | EL-1 | c) | UNIX OPERATING SYSTEM |
| 02<br>NS | .00 | PM         | TO         | 05.00 | PM |           | BE-ELE         | (REV) | EL-1 | d) | ELECTRONC COMMERCE    |
| 02<br>NS | .00 | PM         | TO         | 05.00 | PM | <br> <br> | BE-ELE         | (REV) | EL-1 | e) | MECHATRONICS          |
| 02       | .00 | PM         | TO         | 05.00 | PM |           | BE-ELE/ECT/OLD | (REV) | EL-1 | f) | MICROELECTRONCS       |
|          |     |            | TO<br>ATI( |       | PM |           | BE-ELE/ECT/OLD | (REV) | EL-1 | g) | SATELLITE             |
|          | .00 | PM         |            | 05.00 |    |           | BE-ELE         |       |      |    | ARTIFICIAL            |
| 02<br>NS | .00 | PM         | TO         | 05.00 | PM |           | BE-ELE         | (OLD) | EL-3 | d) | COMPUTER ALGORITHMS   |
| 02       | .00 | PM         | TO         | 05.00 | PM |           | BE-ELE         | (NEW) | EL-1 | a) | ADVANCED DSP          |

| 02.00 P            | <br>M TO     | 05.00 | PM |  | BE-ELE | ( NEW ) | EL-1 | b) | ROBOTICS                 |
|--------------------|--------------|-------|----|--|--------|---------|------|----|--------------------------|
| 02.00 P            | <br>M TO     | 05.00 | PM |  | BE-ELE | ( NEW ) | EL-1 | c) | UNIX OS                  |
| 02.00 P<br>FUZZY L |              | 05.00 | PM |  | BE-ELE | (NEW)   | EL-1 | d) | NEURAL NETWORK &         |
| 02.00 P            |              |       | PM |  | BE-ELE | ( NEW ) | EL-1 | e) | <br><br>WIRELSS & MOBILE |
| 02.00 P            |              | 05.00 | PM |  | BE-ELE | (NEW)   | EL-1 | f) | AUDIO VIDEO              |
| 02.00 P            | <br>M TO     | 05.00 | PM |  | BE-ECT | (REV)   | EL-1 | a) | COMPUTER ORGANIZATION    |
| 02.00 P<br>NS      | <br>M TO     | 05.00 | PM |  | BE-ECT | (REV)   | EL-1 | b) | ANALOG VLSI DESIGN       |
| 02.00 P            | <br><br>M TO | 05.00 | PM |  | BE-ECT | (REV)   | EL-1 | c) | UNIX OPERATING SYSTEM    |
| 02.00 P            |              | 05.00 | PM |  | BE-ECT | (REV)   | EL-1 | d) | ELECTRONIC COMMERCE      |

| 02.00 PM TO 05.00 PM   BE-ECT<br>NS            | (REV) EL-1 e) MECHATRONICS         |
|--|------------------------------------|
| 02.00 PM TO 05.00 PM   BE-ECT OPERATING SYSTEM | (REV) EL-1 f) SYSTEM SOFTWARE & NS |

## PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-I EXAMINATION ( BACKLOG ) PAGE NO. 15 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT NS \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-10 04/06/2012 MONDAY EVENING 02.00 PM TO 05.00 PM | BE-ECT (REV) EL-1 g) SOFTWARE ENGINEERING 02.00 PM TO 05.00 PM | BE-ECT (NEW) EL-1 a) ADVANCED DSP 02.00 PM TO 05.00 PM | BE-ECT (NEW) EL-1 b) ROBOTICS 02.00 PM TO 05.00 PM | BE-ECT (NEW) EL-1 c) SYSTEMS SOFTWARE & OPERATING SYSTEMS

02.00 PM TO 05.00 PM  $\mid$  BE-ECT (NEW) EL-1 d) NEURAL NETWORK & FUZZY LOGIC

| 02.00 PM TO              | 05.00 P | . — — — — — — — — — — — — — — — — — — — | BE-ECT | (NEW) | EL-1 e)       | MICROELECTRONICS      |
|--------------------------|---------|---|--------|-------|---------------|-----------------------|
| 02.00 PM TO PROPAGATIONS |         | ·                                       | BE-ECT | (NEW) | EL-1 f)       | ANTENNAS &            |
| 02.00 PM TO CONSER.      | 05.00 P | ·                                       | BE-ELP | (REV) | EL-1 a)<br>NS | ENERGY AUDIT &        |
| 02.00 PM TO ENGINEERING  | 05.00 P | PM                                      | BE-ELP | (REV) | EL-1 b)<br>NS | HIGH-VOLTAGE          |
| 02.00 PM TO NETWORKING   | 05.00 P | PM                                      | BE-ELP | (REV) | EL-1 c)       | MODERN COMPUTER       |
| 02.00 PM TO ENGINEERING  | 05.00 P | PM                                      | BE-ELP | (REV) | EL-1 d)<br>NS | COMMUNICATION         |
| 02.00 PM TO ENGINEERING  | 05.00 P | ·                                       | BE-ELP | (OLD) | EL-2 a)<br>NS | HIGH VOLTAGE          |
| 02.00 PM TO<br>NS        | 05.00 P | ·                                       | BE-ELP | (OLD) | EL-2 b)       | CONTROL SYSTEM DESIGN |

| 02.00 PM TO 05.00 PM   BE-ELP INSTRUMENTATION | NS                                 |
|---|------------------------------------|
| 02.00 PM TO 05.00 PM   BE-ELP CONTROL         | (OLD) EL-2 d) IND. AUTOMATION & NS |
| 02.00 PM TO 05.00 PM   BE-ELP SOURCES         | (NEW) EL-1 a) RENEWABLE ENERGY     |
| 02.00 PM TO 05.00 PM   BE-ELP<br>PROCESSING   | (NEW) EL-1 b) DIGITAL SIGNAL       |
| 02.00 PM TO 05.00 PM   BE-ELP RESTRUCTURING   | (NEW) EL-1 c) POWER SYSTEM         |
| 02.00 PM TO 05.00 PM   BE-ELP SYSTEMS         | (NEW) EL-1 d) ADVANCED CONTROL     |
| 02.00 PM TO 05.00 PM   BE-INS INSTRUMENTATION |                                    |
| 02.00 PM TO 05.00 PM   BE-INS AG.& FOOD.PRO.  | (REV) EL-1 b) INSTURMENTATION FOR  |
| 02.00 PM TO 05.00 PM   BE-INS<br>NS           | (REV) EL-1 c) COMPUTER NETWORKS    |

| 02.00 PM TO 05.00 PRO.              | PM   BE-INS         | (REV) E | EL-1 d)       | BIOMEDICAL SIGNALS & |
|-------------------------------------|---------------------|---------|---------------|----------------------|
| FUZZY LOGIC BASED                   | PM   BE-INS<br>C.S. | N       | NS            |                      |
| 02.00 PM TO 05.00 INSTRUMENTATION-I | PM   BE-INS         | (OLD) E | EL-1 a)<br>NS |                      |
|                                     |                     | ·       |               | ·<br>·               |

#### PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-I EXAMINATION ( BACKLOG ) PAGE NO. 16 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT NS \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-10 04/06/2012 MONDAY EVENING 02.00 PM TO 05.00 PM | BE-INS (OLD) EL-1 b) OPTOELECTRONICS INSTRUMENTATION NS02.00 PM TO 05.00 PM | BE-INS (OLD) EL-1 c) DISTRIBUTED CONTROL SYSTEM 02.00 PM TO 05.00 PM | BE-INS (OLD) EL-1 d) SIGNALS & SYSTEMS NS \_\_\_\_\_ 02.00 PM TO 05.00 PM | BE-INS (OLD) EL-1 e) ENTERPRENEURSHIP DEVELOPMENT NS

| 02.00 PM TO 05.00 PM  <br>PLANNING          | BE-INT (OLD)/ | (REV) EL-1 a)       | ENTERPRISE RESOURCE  |
|---|---------------|---------------------|----------------------|
| 02.00 PM TO 05.00 PM   PROCESSING           | BE-INT (OLD)/ | (REV) EL-1 b)<br>NS | DIGITAL IMAGE        |
| 02.00 PM TO 05.00 PM   INFORMATION SYSTEM   | BE-INT (OLD)/ | (REV) EL-1 c)<br>NS |                      |
| 02.00 PM TO 05.00 PM  <br>NS                | BE-INT        | (REV) EL-1 d)       | <br>VLSI             |
| 02.00 PM TO 05.00 PM   INTELLIGENCE         | BE-INT (OLD)/ | (REV) EL-1 e)<br>NS |                      |
| 02.00 PM TO 05.00 PM  <br>NS                | BE-INT        | (OLD) EL-1 b)       | OPERATION RESEARCH   |
| 02.00 PM TO 05.00 PM  <br>NS                | BE-INT        | (OLD) EL-1 c)       | PARALLEL COMPUTATION |
| 02.00 PM TO 05.00 PM                        | BE-INT        | (NEW) EL-1 a)       | E-COMMERCE           |
| 02.00 PM TO 05.00 PM  <br>QUALITY ASSURANCE | BE-INT        | (NEW) EL-1 b)       | SOFTWARE TESTING &   |

| 02.00 PM TO IMAGE PROCES | SSING   | ·      |                 |               |      |    | DIGITAL SIGNAL &       |
|--------------------------|---------|--------|-----------------|---------------|------|----|------------------------|
| 02.00 PM TO              |         |        |                 |               |      |    | DISTRIBUTED SYSTEMS    |
| 02.00 PM TO INTERACTION  | 05.00 E | <br>PM | BE-INT          | (NEW)         | EL-1 | e) | HUMAN COMPUTER         |
| 02.00 PM TO              | 05.00 E |        | BE-MEC          | (REV)         | EL-1 | a) | MECHATRONICS           |
| 02.00 PM TO APPLICATION  | 05.00 I | <br>PM | BE-MEC/PRO OLD/ | /(REV)        | EL-1 | b) | ROBOTICS & ITS         |
| 02.00 PM TO              |         |        | BEMEC/TEPRO OLI | <br>          | EL-1 | c) | NON CONVENTIONAL       |
|                          |         |        | BE-MEC          |               |      |    | MECHANICAL VIBRATIONS  |
| 02.00 PM TO              | 05.00 I | <br>РМ | BE-MEC/PRO OLD/ | / (REV)<br>NS |      | e) | <br>INDUSTRIAL PRODUCT |
| 02.00 PM TO              | 05.00   | <br>РМ | BE-MEC          | (OLD)         | EL-3 | a) | PRODUCTION/OPERATION   |

| 02.00 PM TO 05.0<br>DESIGN | O PM   BE-MEC | (OLD) EL-3 d) SYSTEM ANALYSIS &<br>NS |
|----------------------------|---------------|---------------------------------------|
| 02.00 PM TO 05.0           | 0 PM   BE-MEC | (NEW) EL-1 a) TRIBOLOGY               |
| 02.00 PM TO 05.0           | 0 PM   BE-MEC | (NEW) EL-1 b) MECHATRONICS            |

# PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-I EXAMINATION ( BACKLOG ) PAGE NO. 17 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT NS \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-10 04/06/2012 MONDAY EVENING 02.00 PM TO 05.00 PM | BE-MEC (NEW) EL-1 c) INDUSTRIAL PRODUCT DESIGN 02.00 PM TO 05.00 PM | BE-MEC (NEW) EL-1 d) NON CONVENTIONAL MACHINING PROCESSES 02.00 PM TO 05.00 PM $\mid$ BE-MEC (NEW) EL-1 e) ANALYSIS & SYNTHESIS OF MECHANISMS 02.00 PM TO 05.00 PM | BE-MEC (NEW) EL-1 f) NON CONVENTIONAL ENERGY SOURCES

02.00 PM TO 05.00 PM | BE-PRO (REV) EL-2 a) MECHATRONICS

|                                      |                     |                         | <br>_                  |
|--------------------------------------|---------------------|-------------------------|------------------------|
| 02.00 PM TO 05.00 APPLICATION        | PM   BE-PRO         | (REV) EL-2 b) RO        | BOTICS & ITS           |
| 02.00 PM TO 05.00<br>ANALYSIS-I      | PM   BE-PRO         | (REV) EL-2 c) PRO       | -<br>ODUCT DESIGN &    |
| 02.00 PM TO 05.00 ENTERPRENEURSHIP   | PM   BEPRO R/O/BEME | C(OLD) EL-2 d) TE<br>NS | -<br>CHNICAL           |
| 02.00 PM TO 05.00<br>DESIGN          | PM   BE-PRO         | (OLD) EL-3 d) SY        | -<br>STEM ANALYSIS &   |
| 02.00 PM TO 05.00<br>COMPUTER VISION | PM   ME-CSE         | (REV) EL-1 a) IM        | -<br>AGE ANALYSIS &    |
| 02.00 PM TO 05.00<br>NS              | PM   ME-CSE         | (REV) EL-1 b) EM        | -<br>BEDDED SYSTEMS    |
| 02.00 PM TO 05.00<br>NS              | PM   ME-CSE         | (REV) EL-1 c) SO        | -<br>FT COMPUTING      |
| 02.00 PM TO 05.00<br>NS              | PM   ME-MEC (MPE)   | EL-1 a) CO              | -<br>MPOSITE MATERIALS |
|                                      |                     |                         | _                      |

| 02.00 PM TO 05.00 PM   ME-MEC (MPE) MANUFACTURING     | EL-1 b) DESIGN FOR                |
|---|-----------------------------------|
| 02.00 PM TO 05.00 PM   ME-MEC (MPE) TECHNOLOGY        | EL-1 c) MANAGEMENT OF NS          |
| 02.00 PM TO 05.00 PM   ME-MEC (MPE) SYSTEM            | EL-1 d) DATABASE MANAGEMENT<br>NS |
| 02.00 PM TO 05.00 PM   ME-CIV                         | EL-1 a) PRESTRESSED CONCRETE      |
| 02.00 PM TO 05.00 PM   ME-CIV<br>OF STRUCTRUES        | EL-1 b) DESIGN OF FOUNDATION      |
| 02.00 PM TO 05.00 PM   ME-CIV<br>ANALYSIS             | EL-1 c) EXPERIMENTAL STRESS       |
| 02.00 PM TO 05.00 PM   ME-ELE<br>ARCHITECTURE         | EL-2 a) ADVANCED COMPUTER         |
| 02.00 PM TO 05.00 PM   ME-ELE<br>CIRCUIT DESIGN       | EL-2 b) MICRO-ELECTRONICS         |
| 02.00 PM TO 05.00 PM   ME-ELE NETWORKS & APPLICATIONS | EL-2 c) ARTIFICIAL NEURAL         |

| DAY-11                   |                        |         |       |                           |
|--------------------------|------------------------|---------|-------|---------------------------|
| 05/06/2012               | TUESDAY                | MORNING |       |                           |
| 10.00 AM TO<br>NS        |                        | FE-GEN  |       | COMMUNICATION SKILL-I     |
| 10.00 AM TO (REGULAR & F | 01.00 PM  <br>BACKLOG) |         | (NEW) | <br>ENGINEERING CHEMISTRY |
|                          |                        |         |       |                           |

#### PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-I EXAMINATION (BACKLOG) PAGE NO. 18 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT NS \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-11 05/06/2012 TUESDAY EVENING 02.00 PM TO 04.00 PM | TE-CIV/CWM (OLD) C-PROGRAMMING NS 02.00 PM TO 05.00 PM | TE-CIV (NEW) TRANSPORTATION ENGINEERING-I(HIGHWAYS & RAILWAYS) 02.00 PM TO 04.00 PM | TE-INS (REV) TELEMETRY & TELECONTROL NS 02.00 PM TO 04.00 PM $\mid$ TE-ELP (OLD) WIRING ESTIMATION & ELECTRICAL MAINTENANCE NS

| 02.00 PM TO 05.00 PM   TE-MEC/PRO PROCESSES                      | (OLD) EL-1 b)<br>NS | ADVANCE WELDING       |
|--|---------------------|-----------------------|
| 02.00 PM TO 05.00 PM   TE-MEC/PRO APPLICATIONS                   | (OLD) EL-1 d)<br>NS | MICROPROCESSOR & ITS  |
| 02.00 PM TO 05.00 PM   TE-MEC/PRO<br>NS                          | (OLD) EL-1 e)       | MECHANICAL VIBRATIONS |
| 02.00 PM TO 05.00 PM   TE-PRO<br>NS                              | (OLD) EL-1 c)       | FINANCIAL MANAGEMENT  |
| DAY-12 06/06/2012 WEDNESDAY MORNING                              |                     |                       |
| 10.00 AM TO 12.00 PM   SE-CIV                                    | (NEW)               | COMMUNICATION SKILLS  |
| 10.00 AM TO 01.00 PM   SE-ELE/ECT/CSE<br>NS                      | (OLD)               | INSTRUMENTATION       |
| 10.00 AM TO 01.00 PM   SE-ELE/ECT MEASUREMENTS & INSTRUMENTATION | (NEW)               | ELECTRONIC            |
| 10.00 AM TO 01.00 PM   SE-ELP MECHANICAL ENGINEERING             | (OLD)               | ELEMENTS OF           |

| 10.00 AM TO                         | 12.00  | PM  | SE-ELP         | (NEW)       | COMMUNICATION SKILLS     |  |
|-------------------------------------|--------|-----|----------------|-------------|--------------------------|--|
| 10.00 AM TO                         | 01.00  | PM  | SE-INS         | (OLD)       | ENERGY TRANSFER          |  |
| 10.00 AM TO                         | 12.00  | PM  | SE-INT         | (NEW)       | COMMUNICATION SKILLS     |  |
| 10.00 AM TO ELECTRONICS             | 12.00  | PM  | SE-MEC/PRO     | (OLD)<br>NS | <br>FUNDAMENTALS OF      |  |
| 10.00 AM TO                         | 12.00  | PM  | SE-MEC         | (NEW)       | COMMUNICATION SKILLS     |  |
| DAY-13  07/06/2012 THURSDAY MORNING |        |     |                |             |                          |  |
| 0770072012                          | 111010 | DAI | MORNING        |             |                          |  |
| 10.00 AM TO ENGINEERING             |        | PM  | SE-ELE/ECT/CSE | (OLD)       | ELECTRICAL               |  |
| 10.00 AM TO                         | 01.00  | PM  | SE-ELP         | (OLD)       | <br>COMPUTER PROGRAMMING |  |
| 10.00 AM TO                         | 01.00  | PM  | SE-INS         | (OLD)       | FLUID MECHANICS          |  |

|                 | <br>  |       |    |            |       |                       |
|-----------------|-------|-------|----|------------|-------|-----------------------|
| 10.00           | AM TO | 01.00 | PM | SE-MEC/PRO | (OLD) | ELECTRICAL TECHNOLOGY |
| <br>10.00<br>NS | AM TO | 01.00 | PM | FE-GEN     | (OLD) |                       |
|                 |       |       |    |            |       |                       |

FACULTY: ENGINEERING PART-I EXAMINATION ( BACKLOG )

PAGE NO. 19

\_\_\_\_\_\_

\_\_\_\_\_\_

DATE DAY SESSION

TIME CLASS SUBJECT

NS

\_\_\_\_\_

DAY-13

07/06/2012 THURSDAY MORNING

10.00 AM TO 01.00 PM | FE-GEN (NEW) FUNDAMENTAL OF

COMPUTER PRG. (REGULAR & BACKLOG)

-----

-----

NOTE : F.E. GENERAL (NEW) GROUP-A ENGG.PHYSICS, ENGG.CHEMISTRY

 ${\tt GROUP-B}$  FUNDAMENTALS OF COMPUTER PROGRAMMING, ELEMENTS OF ELECTRICAL ENGG.

ARE COMMAN PAPER i.e. BACKLOG & REGULAR STUDENTS.

CONTROLLER OF EXAMINATIONS

NOTE: NS - NO STUDENT

PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-II EXAMINATION ( REGULAR ) PAGE NO. 1 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT NS \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-14 08/06/2012 FRIDAY MORNING 10.00 AM TO 01.00 PM | FE-GEN/TEX (REV) ENGINEERING MATHEMATICS-II 10.00 AM TO 01.00 PM | FE-GEN (NEW) ENGINEERING MATHEMATICS-II DAY-14 08/06/2012 FRIDAY EVENING

02.00 PM TO 05.00 PM | TE-CIV/CWM/ OLD(REV) DESIGN OF STRUCTURES-

II (RCC)

| 02.00 PM TO 05.00 PM   TE-CIV II (RCC-WSM)                        | ( NEW ) | DESIGN OF STRUCTURES- |
|---|---------|-----------------------|
| 02.00 PM TO 05.00 PM   TE-ELE/ECT COMPUTER ALGORITHMS             | (REV)   | DATA STRUCTURE &      |
| 02.00 PM TO 05.00 PM   TE-ELE/ECT/CS INTERFACING                  | E (OLD) | MICROPROCESSOR        |
| 02.00 PM TO 05.00 PM   TE-ELE/ECT MICROCONTROLLERS & APPLICATIONS | ( NEW ) | MICROPROCESSOR,       |
| 02.00 PM TO 05.00 PM   TE-CSE                                     | (REV)   | COMPUTER ORGANISATION |
| 02.00 PM TO 05.00 PM   TE-CSE                                     | (NEW)   | UNIX OPERATING SYSTEM |
| 02.00 PM TO 05.00 PM   TE-ELP                                     | (REV)   | POWER SYSTEM-II       |
| 02.00 PM TO 05.00 PM   TE-ELP<br>NS                               | (OLD)   | POWER SYSTEM-II       |
| 02.00 PM TO 05.00 PM   TE-ELP & ENERGY AUDIT                      | ( NEW ) | POWER SYSTEM ANALYSIS |
|   |         |                       |

| 02.00 PM TO              | 05.00 | PM   | TE-INS          | (REV)       | SIGNALS & SYSTEMS    |
|--------------------------|-------|------|-----------------|-------------|----------------------|
| 02.00 PM TO              | 05.00 | PM   | TE-INS          | (OLD)<br>NS | BASICS OF INDUSTRIAL |
| 02.00 PM TO              | 05.00 | PM   | TE-INT (OLD)/   | (REV)       | COMPUTER ALGORITHMS  |
| 02.00 PM TO<br>ALGROTHM  | 05.00 | PM   | TE-INT          | (NEW)       | DESIGN & ANALYSIS OF |
| 02.00 PM TO              | 05.00 | PM   | TE-MEC/PRO(OLD) | (REV)       | TOOL ENGINEERING     |
| 02.00 PM TO              | 05.00 | PM   | TE-MEC/PRO      | (OLD)       | TOOL DESIGN          |
| 02.00 PM TO              | 05.00 | PM   | TE-MEC          | (NEW)       | TOOL ENGINEERING     |
| DAY-15<br>09/06/2012     | SATUR | RDAY | MORNING         |             |                      |
| 10.00 AM TO MATHEMATICS- |       | PM   | SE-CIV/CWM      | (REV)       | ENGINEERING          |

| 10.00 AM TO MATHEMATICS- | PM   | SE-CIV     | (NEW) | ENGINEERING |
|--------------------------|------|------------|-------|-------------|
| 10.00 AM TO              | PM   | SE-ELE/ECT | (REV) | ENGINEERING |
|                          | <br> |            |       | <br>        |

## PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-II EXAMINATION ( REGULAR ) PAGE NO. 2 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-15 09/06/2012 SATURDAY MORNING 10.00 AM TO 01.00 PM | SE-ELE/ECT/CSE (OLD) ENGINEERING MATHEMATICS-IV 10.00 AM TO 01.00 PM | SE-ELE/ECT (NEW) ENGINEERING MATHEMATICS-IV 10.00 AM TO 01.00 PM | SE-ELP (REV) ENGINEERING MATHEMATICS-IV

10.00 AM TO 01.00 PM | SE-ELP (NEW) ENGINEERING

MATHEMATICS-IV

| 10.00 AM TO 01 |          | SE-INT/CSE     | (REV) | ENGINEERING           |
|----------------|----------|----------------|-------|-----------------------|
| 10.00 AM TO 01 |          | SE-INT         | (OLD) | ENGINEERING           |
| 10.00 AM TO 01 |          | SE-INT         | (NEW) | <br>ENGINEERING       |
| 10.00 AM TO 01 |          | SE-CSE         | (NEW) | ENGINEERING           |
| 10.00 AM TO 01 |          | SE-INS         | (REV) | <br>ENGINEERING       |
| 10.00 AM TO 01 |          | SE-MEC/PRO/SUG | (REV) | ENGINEERING           |
|                | 00 PM    | SE-MEC         |       | ENGINEERING           |
| DAY-15         |          |                |       |                       |
| 09/06/2012 S   | SATURDAY | EVENING        |       |                       |
| 02.00 PM TO 06 | 5.00 PM  | BE-CIV / (OLD) | (REV) | DESIGN OF STRUCTURES- |

| OF STRUCTURE-  |
|----------------|
| ESOURCES       |
| ENGINEERING    |
| ERATING SYSTEM |
| COMPUTING      |
| TION SYSTEM    |
| VIDEO SYSTEMS  |
| R NETWORKS     |
| DIA NETWORKS   |
|                |

| 02.00 PM TO |         | PM | BE-ELE/ECT | (OLD) | TELEVISION         |
|-------------|---------|----|------------|-------|--------------------|
|             |         |    |            |       |                    |
| 02.00 PM TO | 0 05.00 | PM | BE-ELP     | (REV) | ELECTRICAL MACHINE |
|             |         |    |            |       |                    |
| 02.00 PM TO | 0 05.00 | PM | BE-ELP     | (NEW) | POWER QUALITY &    |
|             |         |    |            |       |                    |

| FACULTY: ENGINEERING PAGE NO. 3            |   |             |   |
|--|---|-------------|---|
|  |   |             |   |
| DATE                                       | DAY                                     |             | SESSION                                 |
| TIME<br>NS                                 | CLASS                                   |             | SUBJECT                                 |
| =======================================    | ======================================= | :=======::  | ======================================= |
| DAY-15                                     |   |             |   |
| 09/06/2012 SATURDAY                        | EVENING                                 |             |   |
| 02.00 PM TO 05.00 PM  <br>DESIGN           | BE-ELP                                  | (OLD)<br>NS | ELECTRICAL MACHINE                      |
| 02.00 PM TO 05.00 PM   INSTRUMENTATION     | BE-INS                                  | (REV)       | PC BASED                                |
| 02.00 PM TO 05.00 PM  <br>INSTRUMENTATION  | BE-INS                                  | (OLD)       | PC BASED<br>NS                          |
| 02.00 PM TO 05.00 PM  <br>NETWORK SECURITY | BE-INT (OLD)/                           | (REV)       | <br>CRYPTOGRAPHY &                      |
|  |   |             |   |

| 02.00 PM TO 05.00 PM   BE-INT MANAGEMENT                        | (NEW)       | BUSINESS ECONOMICS & |
|---|-------------|----------------------|
| 02.00 PM TO 05.00 PM   BE-MEC (OLD)/CONDITIONING                | (REV)       | REFRIGERATION & AIR  |
| 02.00 PM TO 05.00 PM   BE-MEC CONDITIONING                      | ( NEW )     | REFRIGERATION & AIR  |
| 02.00 PM TO 05.00 PM   BE-MEC                                   | (OLD)       | TURBOMACHINES        |
| 02.00 PM TO 05.00 PM   BE-PRO /OLD MANAGEMENT SYSTEMS           | (REV)       | INFORMATION          |
| 02.00 PM TO 05.00 PM   BE-SUG (DRAWING & DESIGN)                | (REV)<br>NS | SUGAR EQUIPMENTS     |
| 02.00 PM TO 05.00 PM   ME-CSE<br>COMPLEXITY                     | (OLD)       | ALGORITHMS &         |
| 02.00 PM TO 05.00 PM   ME-CSE<br>DESIGN                         | (REV)       | ADVANCED COMPILER    |
| 02.00 PM TO 05.00 PM   ME-MEC (MPE) MANUFACTURING TECHNIQUES-II |             | ADVANCED             |

| 02.00 PM TO 05.00 PM   ME-CIV<br>SHELLS          |       | THEORY OF PLATES &    |
|--|-------|-----------------------|
| 02.00 PM TO 05.00 PM   ME-ELE<br>DESIGN          |       | EMBEDDED SYSTEM       |
| DAY-16 11/06/2012 MONDAY MORNING                 |       |                       |
| 10.00 AM TO 01.00 PM   FE-GEN/TEX COMP. GRAPHICS | (REV) | COMP. PROGRAMMING &   |
| DAY-16 11/06/2012 MONDAY EVENING                 |       |                       |
| 02.00 PM TO 05.00 PM   TE-CIV /(OLD)             | (REV) | SURVEYING-III         |
| 02.00 PM TO 05.00 PM   TE-CIV                    | (NEW) | SURVEYING-III         |
| 02.00 PM TO 05.00 PM   TE-CWM / (OLD)            | (REV) | THEORY OF STRUCTURES- |
| 02.00 PM TO 05.00 PM   TE-CSE                    | (REV) | COMPUTER NETWORKS     |

| 02.00 PM TO 05.00 PM   TE-CSE                     | (OLD)     | COMPUTER ORGANISATION |
|---|-----------|-----------------------|
|   |           |                       |
| 02 00 DM TO 05 00 DM   TE GGE                     | / NIELI \ | EINANGE C MANAGEMENT  |
| 02.00 PM TO 05.00 PM   TE-CSE INFORMATION SYSTEMS | (NEW)     | FINANCE & MANAGEMENT  |

| FACULTY: ENGINEERING PART-II EXAMINATION ( REGULAR ) PAGE NO. 4 |            |             |                       |  |  |
|---|------------|-------------|-----------------------|--|--|
|   |            |             |                       |  |  |
| DATE  | DAY        |             | SESSION               |  |  |
| TIME<br>NS  | CLASS      |             | SUBJECT               |  |  |
|   |            |             |                       |  |  |
| DAY-16  |            |             |                       |  |  |
| 11/06/2012 MONDAY   | EVENING    |             |                       |  |  |
| 02.00 PM TO 05.00 PM  | TE-ELE/ECT | (REV)       | DIGITAL SYSTEM DESIGN |  |  |
| 02.00 PM TO 05.00 PM  <br>TECHNOLOGY                            | TE-ELE/ECT | (OLD)<br>NS | ELECTRONICS DESIGN    |  |  |
| 02.00 PM TO 05.00 PM  | TE-ELE/ECT | (NEW)       | DIGITAL COMMUNICATION |  |  |
| 02.00 PM TO 05.00 PM   FUNDAMENTALS & APP.                      |            |             |                       |  |  |
| 02.00 PM TO 05.00 PM  <br>NS                                    | TE-ELP     | (OLD)       | MICROPROCESSOR-I      |  |  |

| 02.00 PM TO 05.00 PM   TE-ELP INTERFACING                           | (NEW)   | MICROPROCESSOR &      |
|---|---------|-----------------------|
| 02.00 PM TO 05.00 PM   TE-INS APPLICATIONS                          | (REV)   | MICROCONTROLLERS &    |
| 02.00 PM TO 05.00 PM   TE-INS MICROPROCESSOR/MICROCONTROLLER SYS.DG |         | ns                    |
| 02.00 PM TO 05.00 PM   TE-INT                                       | (REV)   | DIGITAL SYSTEM DESIGN |
| 02.00 PM TO 05.00 PM   TE-INT<br>NETWORKS                           | (NEW)   | ADVANCE COMPUTER      |
| 02.00 PM TO 05.00 PM   TE-MEC (OLD)/                                | (REV)   | MACHINE DESIGN-II     |
| 02.00 PM TO 05.00 PM   TE-MEC/PRO                                   | (OLD)   | INDUSTRIAL MANAGEMENT |
| 02.00 PM TO 05.00 PM   TE-MEC                                       | ( NEW ) | MACHINE DESIGN-II     |
| 02.00 PM TO 05.00 PM   TE-PRO /(OLD) HYDRAULIC MACHINES             | (REV)   | HEAT TRANSFER &       |

| DAY-17                  |          |            |         |                       |
|-------------------------|----------|------------|---------|-----------------------|
| 12/06/2012              | TUESDAY  | MORNING    |         |                       |
| 10.00 AM TO             | 01.00 PM | SE-CIV/CWM | (REV)   | THEORY OF STRUCTURE-I |
| 10.00 AM TO             | 01.00 PM | SE-CIV     | (NEW)   | THEORY OF STRUCTURE-I |
| 10.00 AM TO CIRCUIT-II  | 01.00 PM | SE-ELE/ECT | (REV)   | ELECTRONIC DEVICES &  |
| 10.00 AM TO             | 01.00 PM | SE-ELE/ECT | (NEW)   | ELECTRONIC DEVICES &  |
| 10.00 AM TO PROGRAMMING | 01.00 PM | SE-INT/CSE | (REV)   | OBJECT ORIENTED       |
|                         | 01.00 PM | SE-INT     |         | OBJECT ORIENTED       |
| 10.00 AM TO             | 01.00 PM | SE-INT     | (NEW)   | DATA STRUCTURES       |
| 10.00 AM TO             | 01.00 PM | SE-CSE     | ( NEW ) | COMPUTER ALGORITHMS   |

| 10.00 AM TO 01.00 PM<br>& ECONOMICS | •      | (REV)   | INDUSTRIAL MANAGEMENT |
|-------------------------------------|--------|---------|-----------------------|
| 10.00 AM TO 01.00 PM<br>DESIGN      | SE-ELP | ( NEW ) | TRANSFORMER THEORY &  |

## PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-II EXAMINATION ( REGULAR ) PAGE NO. 5 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT NS \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-17 12/06/2012 TUESDAY MORNING 10.00 AM TO 01.00 PM | SE-INS (REV) BASICS OF INDUSTRIAL MANAGEMENT 10.00 AM TO 01.00 PM | SE-MEC/PRO/SUG (REV) ELECTRICAL & ELECTRONIC DEVICES 10.00 AM TO 01.00 PM | SE-MEC (NEW) MANUFACTURING TECHNOLOGY-II

DAY-17

12/06/2012 TUESDAY EVENING

| 02.00 PM TO 05.00 PM   BE-CIV/CWM/TE   | O(REV)         | PROFESSIONAL PRACTICE |
|--|----------------|-----------------------|
| 02.00 PM TO 05.00 PM   BE-CIV  | (NEW)          | PROFESSIONAL PRACTICE |
| 02.00 PM TO 05.00 PM   BE-CSE  | (REV)          | DISTRIBUTED SYSTEMS   |
| 02.00 PM TO 05.00 PM   BE-CSE ARCHITECTURE   | ( NEW )        | ADVANCED COMPUTER     |
| 02.00 PM TO 05.00 PM   BE-CSE INTELLIGENCE & EXPERT SYSTEMS                                    |                | ARTIFICIAL<br>IS      |
| 02.00 PM TO 05.00 PM   BE-ELE /OLD   |                |                       |
| ·<br>  | (REV)          | COMPUTER ORGANIZATION |
| 02.00 PM TO 05.00 PM   BE-ELE ORGANIZATION & PROJECT MANAGEMENT                                |                |                       |
| 02.00 PM TO 05.00 PM   BE-ELE  | ( NEW )        | INDUSTRIAL            |
| 02.00 PM TO 05.00 PM   BE-ELE ORGANIZATION & PROJECT MANAGEMENT  02.00 PM TO 05.00 PM   BE-ECT | (NEW)<br>(REV) | INDUSTRIAL  BROADBAND |

| 02.00 PM TO 05.00 PM   BE-ELP PROTECTION           | (REV)       | SWITCHGEAR &          |
|--|-------------|-----------------------|
| 02.00 PM TO 05.00 PM   BE-ELP ENGINEERING          | (NEW)       | HIGH-VOLTAGE          |
| 02.00 PM TO 05.00 PM   BE-ELP<br>PROTECTION        | (OLD)       | SWITCHGEAR &          |
| 02.00 PM TO 05.00 PM   BE-INS MANAGEMENT           | (REV)       | PROJECT ENGINEERING & |
| 02.00 PM TO 05.00 PM   BE-INS<br>SYSTEM DESIGN     | (OLD)<br>NS | INSTRUMENTATION       |
| 02.00 PM TO 05.00 PM   BE-INT (OLD)/COMMUNICATIONS | (REV)       | MOBILE & WIRELESS     |
| 02.00 PM TO 05.00 PM   BE-INT                      | (NEW)       | MOBILE COMPUTING      |
| 02.00 PM TO 05.00 PM   BE-MEC (OLD)/ENGINEERING    | (REV)       | AUTOMOBILE            |
| 02.00 PM TO 05.00 PM   BE-MEC ENGINEERING          | (NEW)       | AUTOMOBILE            |

| 00 PM | BE-PRO | (REV)          | PRODUCTION           |
|-------|--------|----------------|----------------------|
| 00 PM | BE-SUG | (REV)          | INDUSTRIAL           |
| 00 PM | ME-CSE | (OLD)<br>NS    | ADVANCED COMPUTER    |
|       |        | 00 PM   BE-SUG | 00 PM   BE-SUG (REV) |

PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-II EXAMINATION ( REGULAR ) PAGE NO. 6 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT NS \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-17 12/06/2012 TUESDAY EVENING 02.00 PM TO 05.00 PM | ME-CSE (REV) OPERATING SYSTEM DESIGN 02.00 PM TO 05.00 PM | ME-MEC (MPE) ROBOTICS & ROBOT APPLICATIONS 02.00 PM TO 05.00 PM | ME-CIV DESIGN OF ADVANCED RCC STRUCTURES 02.00 PM TO 05.00 PM | ME-ELE WIRELESS COMMUNICATION

DAY-18

| 10.00 AM TO 01.00 PM   FE-GEN                          | (REV)   | APPLIED SCIENCE-II    |
|--|---------|-----------------------|
| 10.00 AM TO 01.00 PM   FE-GEN                          | ( NEW ) | ENGINEERING MECHANICS |
| DAY-18  13/06/2012 WEDNESDAY EVENING                   |         |                       |
| 02.00 PM TO 05.00 PM   TE-CIV /(OLD)<br>ENGINEERING-II | (REV)   | GEOTECHNICAL          |
| 02.00 PM TO 05.00 PM   TE-CIV<br>ENGINEERING-II        | ( NEW ) | GEOTECHNICAL          |
| 02.00 PM TO 05.00 PM   TE-CWM<br>STRUCTURES-I          | (REV)   | DESIGN OF HYDRAULIC   |
| 02.00 PM TO 05.00 PM   TE-CSE                          | (REV)   | COMPILER CONSTRUCTION |
| 02.00 PM TO 05.00 PM   TE-CSE                          | (OLD)   | COMPUTER ALGORITHMS   |
| 02.00 PM TO 05.00 PM   TE-CSE                          | (NEW)   | COMPILER CONSTRUCTION |

| 02.00 PM TO 05.           | T   M9 00  | FE-ELE/ECT    | (REV)       | MICROPROCESSOR-II     |
|---------------------------|------------|---------------|-------------|-----------------------|
| 02.00 PM TO 05.           | ר   אק 00. | FE-ELE/ECT    | (NEW)       | DIGITAL SIGNAL        |
| 02.00 PM TO 05.           | .   Mq 00  | FE-ELP        | (REV)       | ELECTROMAGNETIC       |
| 02.00 PM TO 05.           | .   Mq 00  | FE-ELP        | (OLD)       | LINEAR CONTROL THEORY |
| 02.00 PM TO 05.<br>FIELDS | .00 PM   T | FE-ELP        | (NEW)       | ELECTRO MAGNETIC      |
| 02.00 PM TO 05.           | г   мч 00. | re-ins        | (REV)       | POWER ELECTRONICS     |
| 02.00 PM TO 05.           |            | TE-INS        | (OLD)<br>NS | ANALOG & DIGITAL      |
| 02.00 PM TO 05.           | T   M9 00  | TE-INT (OLD)/ | (REV)       | COMPUTER NETWORKS     |
| 02.00 PM TO 05.           | . П МЧ 00  | FE-INT        | (NEW)       | COMPILER CONSTRUCTION |

|                                    |                   |            | . – – – – – – – – – |
|------------------------------------|-------------------|------------|---------------------|
|                                    |                   |            |                     |
| 02.00 PM TO 05.00 PM MANUFACTURING | TE-M/P R-O/BE M/P | ) COMPUTER | INTEGRATED          |
|                                    |                   |            |                     |
|                                    |                   |            |                     |

| PROGRAMME FOR SUMMER ZUIZ EXAMINATION         |   |   |                      |  |  |  |
|---|---|---|----------------------|--|--|--|
| FACULTY: ENGINEERING PAGE NO. 7               | PART-II EXAMIN                          | ATION ( REGULA                          | AR )                 |  |  |  |
| =======================================       | ======================================= | ======================================= | :====                |  |  |  |
|   |   |   |                      |  |  |  |
| DATE  | DAY                                     |   | SESSION              |  |  |  |
| TIME<br>NS                                    | CLASS                                   |   | SUBJECT              |  |  |  |
| =======================================       | ========                                | =========                               |                      |  |  |  |
| =======================================       | ========                                | =========                               | ====                 |  |  |  |
| DAY-19  |   |   |                      |  |  |  |
| 14/06/2012 THURSDAY                           | MORNING                                 |   |                      |  |  |  |
|   |   |   |                      |  |  |  |
| 10.00 AM TO 01.00 PM                          | SE-CIV/CWM                              | (REV)                                   | FLUID MECHANICS-II   |  |  |  |
|   |   |   |                      |  |  |  |
|   |   |   |                      |  |  |  |
| 10.00 AM TO 01.00 PM                          | SE-CIV                                  | (NEW)                                   | FLUID MECHANICS-II   |  |  |  |
|   |   |   |                      |  |  |  |
|   |   |   |                      |  |  |  |
| 10.00 AM TO 01.00 PM   COMMUNICATION ENGINEER |   | (REV)                                   | PRINCIPLES OF        |  |  |  |
|   |   |   |                      |  |  |  |
|   |   |   |                      |  |  |  |
|   |   |   |                      |  |  |  |
| 10.00 AM TO 01.00 PM   SYSTEMS                | SE-ELE/ECT                              | (NEW)                                   | ANALOG COMMUNICATION |  |  |  |
|   |   |   |                      |  |  |  |
|   |   |   |                      |  |  |  |
|   |   |   |                      |  |  |  |
| 10.00 AM TO 01.00 PM   ENGINEERING            | SE-INT/CSE                              | (REV)                                   | COMMUNICATION        |  |  |  |

| 10.00 A | OT MA | 01.00 | PM   | SE-INT         | (OLD) | NUMERICAL METHODS     |
|---------|-------|-------|------|----------------|-------|-----------------------|
| 10.00 A | M TO  | 01.00 | PM   | SE-INT         | (NEW) | OPERATING SYSTEMS     |
| 10.00 A |       |       |      | SE-CSE         | (NEW) | PRINCIPLES OF         |
| 10.00 A | M TO  | 01.00 | <br> | SE-ELP         | (REV) | ELECTRICAL MECHANICS- |
| 10.00 A |       |       | PM   | SE-ELP         | (NEW) | GENERATION &          |
| 10.00 A |       |       | PM   | SE-INS         | (REV) | LINEAR INTEGRATED     |
| 10.00 A | M TO  | 01.00 | PM   | SE-MEC/PRO/SUG | (REV) | THEORY OF MACHINES    |
| 10.00 A | TO    | 01.00 | PM   | SE-MEC         | (NEW) | THEORY OF MACHINES    |
| DAY 10  |       |       |      |                |       |                       |

| 02.00 PM TO 05.00 ENGINEERING       | PM |           | BE-CIV/CWM/OLD | (REV) |         | FOUNDATION            |
|-------------------------------------|----|-----------|----------------|-------|---------|-----------------------|
| 02.00 PM TO 05.00<br>ENGINEERING-II | PM |           | BE-CIV         | (NEW) |         | WATER RESOURCES       |
| 02.00 PM TO 05.00 ENGINEERING       | PM | <br> <br> | BE-CWM         | (OLD) |         | FOUNDATION IS         |
| 02.00 PM TO 05.00 SECURITY          | PM |           | BE-CSE         | (REV) |         | DATA & NETWORK        |
| 02.00 PM TO 05.00 NETWORK SECURITY  | PM |           | BE-CSE         | (NEW) |         | CRYPTOGRAPHY &        |
| 02.00 PM TO 05.00<br>NS             | PM |           | BE-CSE         | (OLD) | EL-2 b) | NATURAL LANGUAGE PRO. |
|                                     |    |           | BE-ELE/ECT/OLD |       |         | SYSTEM SOFTWARE &     |
| 02.00 PM TO 05.00<br>CONTROL        | PM |           | BE-ELE         | (OLD) | EL-4 c) | DIGITAL COMPUTER      |
| 02.00 PM TO 05.00                   | PM |           | BE-ELE/ECT/OLD | (REV) |         | DIGITAL COMMUNICATION |

| 02.00 | <br>PM | <br>TO | 05.00 | PM | BE-ELE | (NEW) | OPTICAL COMMUNICATION |
|-------|--------|--------|-------|----|--------|-------|-----------------------|
| 02.00 | PM     | TO     | 05.00 | PM | BE-ECT | (NEW) | OPTICAL COMMUNICATION |

# PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-II EXAMINATION ( REGULAR ) PAGE NO. 8 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT NS \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-19 14/06/2012 THURSDAY EVENING 02.00 PM TO 05.00 PM | BE-ECT (OLD) EL-2 b) DIGITAL SYSTEM DESIGN 02.00 PM TO 05.00 PM | BE-ECT (OLD) EL-2 d) ADVANCE DIGITAL SIGNAL PROCESSING 02.00 PM TO 05.00 PM | BE-ELP (REV) DIGITAL SIGNAL PROCESSING 02.00 PM TO 05.00 PM | BE-ELP (NEW) SPECIAL TOPICS IN

02.00 PM TO 05.00 PM  $\mid$  BE-ELP (OLD) EL-3 a) ADVANCE PROTECTIVE RELAYING NS

ELECTRICAL ENGINEERING

| (OLD) EL-3 b) MICROPROCESSOR BASED NS |
|---------------------------------------|
| (OLD) EL-3 c) HIGH VOLTAGE DC         |
| (OLD) EL-3 d) COMPUTER NETWORKS       |
| (REV) CONTROL SYSTEM DESIGN           |
| (OLD) EL-2 a) ADVANCE SENSORS         |
| (OLD) EL-2 b) BIOMEDICAL<br>NS        |
| (OLD) EL-2 c) COMPUTER NETWORKS       |
| (OLD) EL-2 d) EXP. METH.& ANALYSIS    |
|                                       |

| 02.00 PM TO 0             | 05.00 PM | BE-INS          | (OLD) EL-2 e)<br>NS | DIGITAL CONTROL       |
|---------------------------|----------|-----------------|---------------------|-----------------------|
| 02.00 PM TO 0             | )5.00 PM | BE-INT (OLD)/   | (REV)               | E-COMMERCE            |
| 02.00 PM TO 0             | 05.00 PM | BE-INT          | (NEW)               | GRID & CLOUD          |
| 02.00 PM TO 0 ENGINEERING | 05.00 PM | BEMEC/TEPRO OLI | D(REV)              | PRODUCTION            |
| 02.00 PM TO 0             | )5.00 PM | BE-MEC          | (NEW)               | PRODUCTION MANAGEMENT |
| 02.00 PM TO 0             | 05.00 PM | BE-PRO          | (REV)               | MODERN MANAGEMENT     |
| 02.00 PM TO 0             | )5.00 PM | BE-SUG          | (REV)               | PLANT ENGINEERING     |
| 02.00 PM TO 0             | )5.00 PM | ME-CSE          | (OLD) EL :          | SOFT COMPUTING        |
| 02.00 PM TO 0<br>TOOLS    | 05.00 PM | ME-CSE          | (OLD) EL :<br>NS    | INTERNET PROGRAMMING  |

| 02.00 PM TO 05.00 PM WAREHOUSING          | I   ME-CSE       | (OLD) EL :<br>NS | DATA MINING & DATA    |
|---|------------------|------------------|-----------------------|
| 02.00 PM TO 05.00 PM SOFTWARE ENGINEERING | •                | (REV)            | OBJECT ORIENTED       |
| 02.00 PM TO 05.00 PM MODELLING            | I   ME-MEC (MPE) |                  | MANUFACTURING PROCESS |

PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-II EXAMINATION ( REGULAR ) PAGE NO. 9 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT NS \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-19 14/06/2012 THURSDAY EVENING 02.00 PM TO 05.00 PM | ME-CIV FINITE ELEMENT ANALYSIS OF STRUCTURES 02.00 PM TO 05.00 PM | ME-ELE DIGITAL IMAGE PROCESSING DAY-20 15/06/2012 FRIDAY MORNING 10.00 AM TO 01.00 PM | FE-GEN/TEX (REV) ENGINEERING MECHANICS

| 10.00 AM TO 01.00 PM   FE-GEN MECHANICAL ENGINEERING                      | (NEW)  | ELEMENTS OF         |
|---|--------|---------------------|
|   |        |                     |
| DAY-20  |        |                     |
| 15/06/2012 FRIDAY EVENING   |        |                     |
| 02.00 PM TO 05.00 PM   TE-CIV /(OLD) ENGINEERING-I                        | (REV)  | TRANSPORTATION      |
| 02.00 PM TO 05.00 PM   TE-CIV<br>ENGINEERING-II(AIRPORT, BIRDGES, TUNNELS |        | TRANSPORTATION      |
| 02.00 PM TO 04.00 PM   TE-CWM / (OLD)                                     | (REV)  | SURVEYING-III       |
| 02.00 PM TO 05.00 PM   TE-CSE<br>PROCESSING                               | (REV)  | DIGITAL SIGNAL      |
| 02.00 PM TO 05.00 PM   TE-CSE<br>NS                                       | (OLD)  | COMPUTER GRAPHICS   |
| 02.00 PM TO 05.00 PM   TE-CSE MULTIMEDIA SYSTEM                           | (NEW)  | COMPUTER GRAPHICS & |
| 02.00 PM TO 05.00 PM   TE-ELE/ECT/ OLI                                    | D(REV) | NETWORK ANALYSIS &  |

| 02.00 PM TO 05.00 PM   TE-ELE/ECT                       | ( NEW )     | CONTROL SYSTEMS      |
|---|-------------|----------------------|
| 02.00 PM TO 05.00 PM   TE-ELP UTILIZATION & WIRING EST. | (REV)       | ELECTRICAL           |
| 02.00 PM TO 05.00 PM   TE-ELP CIRCUITS & APP.           | (OLD)<br>NS | LINEAR INTEGRATED    |
| 02.00 PM TO 05.00 PM   TE-ELP THEORY & DESIGN           | ( NEW )     | SYNCHRONOUS MACHINE  |
| 02.00 PM TO 05.00 PM   TE-INS INSTRUMENTATION           | (REV)       | BIOMEDICAL<br>NS     |
| 02.00 PM TO 05.00 PM   TE-INS COMPONENTS                | (OLD)       | CONTROL SYSTEM       |
| 02.00 PM TO 05.00 PM   TE-INT (OL:                      | D)/ (REV)   | DATA BASE MANAGEMENT |
| 02.00 PM TO 05.00 PM   TE-INT                           | ( NEW )     | SOFTWARE ENGINEERING |
| 02.00 PM TO 05.00 PM   TE-M-P R/O SYSTEMS               | /BE M-P O   | AUTOMATIC CONTROL    |

| 02.00 PM TO | 05.00 PM | TE-MEC | (NEW) | STEAM & GAS TURBINE |
|-------------|----------|--------|-------|---------------------|
| 02.00 PM TO | 05.00 PM | TE-PRO | (REV) | OPERATION RESEARCH  |

| FACULTY: ENGINEERING PART-II EXAMINATION ( REGULAR ) PAGE NO. 10 |          |   |          |   |  |  |  |
|--|----------|---|----------|---|--|--|--|
| ========   | =======  | ========                                | ======== | ======================================= |  |  |  |
| ========   | =======  | =========                               | ======== | ====                                    |  |  |  |
| DATE   |          | DAY                                     |          | SESSION                                 |  |  |  |
| TIME<br>NS   |          | CLASS                                   |          | SUBJECT                                 |  |  |  |
|  |          |   |          |   |  |  |  |
|  |          | ======================================= |          | ======================================= |  |  |  |
| DAY-21   |          |   |          |   |  |  |  |
| 16/06/2012   | SATURDAY | MORNING                                 |          |   |  |  |  |
| 10.00 AM TO  | 01.00 PM | SE-CIV/CWM                              | (REV)    | SURVEY-II                               |  |  |  |
| 10.00 AM TO  | 01.00 PM | SE-CIV                                  | ( NEW )  | <br>SURVEYING-II                        |  |  |  |
| 10.00 AM TO  |          | SE-ELE/ECT<br>NTATION                   | (REV)    | <br>ELECTRONIC                          |  |  |  |
|  |          |   |          | SIGNALS & SYSTEMS                       |  |  |  |
| 10.00 AM TO CIRCUITS   | 01.00 PM | SE-ELP                                  | (REV)    | PULSE & DIGITAL                         |  |  |  |

| OR-I    |
|---------|
|         |
| RES     |
| OR      |
|         |
| DIGITAL |
| ocess   |
| ICS &   |
| I       |

| 02.00 PM TO 05.00 F                      | PM   BE-CIV / (OLD) | (REV)         | THEORY OF STRUCTURES- |
|--|---------------------|---------------|-----------------------|
| 02.00 PM TO 05.00 F                      | •                   | (NEW) EL-2 a) | DESIGN OF EARTHQUAKE  |
| 02.00 PM TO 05.00 F<br>SUPPORTED BRIDGES | PM   BE-CIV         | (NEW) EL-2 b) | DESIGN OF CABLE       |
| 02.00 PM TO 05.00 F ENGINEERING          | PM   BE-CIV         | (NEW) EL-2 c) | HYDROPOWER            |
| 02.00 PM TO 05.00 F WATER TREATMENT      | PM   BE-CIV         | (NEW) EL-2 d) | INDUSTRIAL WASTE      |
| 02.00 PM TO 05.00 F ENGINEERING          | PM   BE-CIV         | (NEW) EL-2 e) | ADVANCE SOIL          |
| 02.00 PM TO 05.00 F<br>GEOLOGY           | PM   BE-CIV         | (NEW) EL-2 f) | ADVANCE ENGINEERING   |
| 02.00 PM TO 05.00 F                      | PM   BE-CWM / (OLD) | (REV) EL-2 a) | OPEN CHANNEL          |
|  |                     |               |                       |

| 02.00<br>NS | PM | TO | 05.00 | PM | BE-CSE |        | (REV) | EL-2 | a) | REAL  | TIME  | SYSTEMS |  |
|-------------|----|----|-------|----|--------|--------|-------|------|----|-------|-------|---------|--|
|             |    |    |       |    |        |        |       |      |    |       |       |         |  |
| 02.00       | ΡM | то | 05.00 | PM | BE-CSE | (OLD)/ | (REV) | EL-2 | b) | MOBIL | E CON | 1PUTING |  |
|             |    |    |       |    |        |        |       |      |    |       |       |         |  |
| 02.00<br>NS | PM | TO | 05.00 | PM | BE-CSE |        | (REV) | EL-2 | c) | COMPU | TER V | ISION   |  |
|             |    |    |       |    |        |        |       |      |    |       |       |         |  |

| PROGRAMME POR SOMMER 201                | IZ EXAMINATION                          |              |                          |
|---|---|--------------|--------------------------|
| FACULTY: ENGINEERING PAGE NO. 11        | PART-II EXAMINATION                     | ( REGULAI    | ₹ )                      |
| ======================================= | ======================================= | ======       |                          |
| ======================================= |   | ======       | ====                     |
|   |   |              |                          |
| DATE                                    | DAY                                     |              | SESSION                  |
|   |   |              |                          |
| TIME (                                  | CLASS                                   |              | SUBJECT                  |
|   |   |              |                          |
|   |   |              |                          |
| DAY-21                                  |   |              |                          |
| 16/06/2012 SATURDAY                     | EVENING                                 |              |                          |
|   |   |              |                          |
| 02.00 PM TO 05.00 PM   I                | RF_CCF (NFW)                            | FT2 a)       | SOFTWARE TESTING S       |
| QUALITY ASSURANCE                       | DE COE (NEW)                            | 11 2 a)      | BOITWARD INDIING &       |
|   |   |              |                          |
|   |   |              |                          |
|   |   |              |                          |
| 02.00 PM TO 05.00 PM   H                | BE-CSE (NEW)                            | EL-2 b)      | DIGITAL IMAGE            |
| PROCESSING                              |   |              |                          |
|   |   |              |                          |
|   |   |              |                          |
|   |   |              |                          |
| 02.00 PM TO 05.00 PM   I                | BE-CSE (NEW)                            | EL-2 c)      | MACHINE LEARNING         |
|   |   |              |                          |
|   |   |              |                          |
|   |   |              |                          |
| 02.00 PM TO 05.00 PM   H                | BE-CSE (NEW)                            | EL-2 d)      | DISTRIBUTED COMPUTING    |
| '                                       |   |              |                          |
|   |   |              |                          |
|   |   |              |                          |
| 02 00 DM TO 05 00 DM   1                | DF_CCF / NIDIA \                        | רו - 2 - 2 \ | DIICTNECC TNODI I TODNOD |
| 02.00 PM TO 05.00 PM   I                | DE COE (NEW)                            |              | DOSTINESS INTERPREDICE   |

| 02.00 PM TO             | 05.00 | PM | <br>  BE- | -CSE        | (OLD)   | EL-3       | b)      | COMPUTER VISION     |
|-------------------------|-------|----|-----------|-------------|---------|------------|---------|---------------------|
| 02.00 PM TO<br>NS       | 05.00 | PM |           | -CSE        | (OLD)   | EL-3       | c)      | SIMULATION & CAD    |
| 02.00 PM TO APPLICATION | 05.00 | PM | <br>  BE- | -CSE        | (OLD)   | EL-3<br>NS | d)      | NEURAL NETWORK &    |
| 02.00 PM TO             | 05.00 | PM | <br>  BE- | ELE/ECT/OLD | (REV)   |            | . – – - | DIGITAL VLSI DESIGN |
| 02.00 PM TO DESIGN      | 05.00 | PM | <br>  BE- | -ELE        | (NEW)   |            | . — — - | EMBEDDED SYSTEMS    |
| 02.00 PM TO<br>DESIGN   | 05.00 | PM | <br>  BE- | -ECT        | ( NEW ) |            |         | EMBEDDED SYSTEMS    |
| 02.00 PM TO             | 05.00 | PM | <br>  BE- | ELE         | (OLD)   | EL-5       | a)      | PATTERN RECOGNITION |
| 02.00 PM TO THEORY      | 05.00 | PM | <br>  BE- | ELE         | (OLD)   | EL-5<br>NS | c)      | ADVANCE CONTROL     |

| 02.00 PM TO 05.00 PM   BE-ELE SIGNAL PROCESSING   | (OLD) EL-5 e) ADVANCE DIGITAL NS     |
|---|--------------------------------------|
| 02.00 PM TO 05.00 PM   BE-ELP<br>NS               | (REV) EL-2 a) H.V.D.C. TRANSMISSION  |
| 02.00 PM TO 05.00 PM   BE-ELP<br>SYSTEM           | (REV) EL-2 b) ADVANCED CONTROL<br>NS |
| 02.00 PM TO 05.00 PM   BE-ELP<br>SOURCE           | (REV) EL-2 c) RENEWABLE ENERGY       |
| 02.00 PM TO 05.00 PM   BE-ELP<br>SYSTEM           | (REV) EL-2 d) MODERN OPERATING<br>NS |
| 02.00 PM TO 05.00 PM   BE-ELP TRANSMISSION SYSTEM | (NEW) EL-2 a) FLEXIBLE AC            |
| 02.00 PM TO 05.00 PM   BE-ELP MANAGEMENT          | (NEW) EL-2 b) ENERGY AUDIT &         |
| 02.00 PM TO 05.00 PM   BE-ELP CONTROLLERS         | (NEW) EL-2 c) PROGRAMMABLE LOGIC     |
| 02.00 PM TO 05.00 PM   BE-ELP IN POWER SYSTEMS    | (NEW) EL-2 d) COMPUTER APPLICATIONS  |

|                | <br>  |    |        |       |        | <br>        |      |        |
|----------------|-------|----|--------|-------|--------|-------------|------|--------|
| NS             |       | •  | BE-ELP |       |        |             |      |        |
|                | <br>  |    |        |       |        | <br>        |      |        |
| NS             |       | ·  | BE-ELP |       |        |             | NR.S | SOURCE |
|                | <br>  |    |        |       |        | <br>        |      |        |
| 02.00 PENGINEE | 05.00 | PM | BE-ELP | (OLD) | EL-4 o | ILLUMINATIO | N    |        |
|                | <br>  |    |        |       |        | <br>        |      |        |

| FACULTY: ENGINEERING PART-II EXAMINATION (REGULAR) PAGE NO. 12 |         |       |               |   |  |  |  |  |
|--|---------|-------|---------------|---|--|--|--|--|
| =======================================                        |         |       |               | ======================================= |  |  |  |  |
| DATE   | DAY     |       |               | SESSION                                 |  |  |  |  |
| TIME<br>NS   | CLASS   |       |               | SUBJECT                                 |  |  |  |  |
| =======================================                        |         |       |               | ======================================= |  |  |  |  |
| DAY-21   |         |       |               |   |  |  |  |  |
| 16/06/2012 SATURDAY  | EVENING |       |               |   |  |  |  |  |
| 02.00 PM TO 05.00 PM<br>NS                                     | BE-ELP  | (OLD) | EL-4 d)       | EC. OP.OF PS,CNT & LD                   |  |  |  |  |
| 02.00 PM TO 05.00 PM<br>NS                                     | BE-INS  | (REV) | EL-2 a)       | ADVANCED SENSORS                        |  |  |  |  |
| 02.00 PM TO 05.00 PM INSTRUMENTATION                           | BE-INS  | (REV) | EL-2 b)<br>NS | ENVIRONMENTAL                           |  |  |  |  |
| 02.00 PM TO 05.00 PM SIGNAL PROCESSING                         | BE-INS  | (REV) | EL-2 c)<br>NS | ADVANCE DIGITAL                         |  |  |  |  |
| 02.00 PM TO 05.00 PM   | BE-INS  | (REV) | EL-2 d)       | EMBEDDED SYSTEMS                        |  |  |  |  |

| 02.00 PM TO 05.00<br>SYSTEM         | PM   BE-INS | (REV) EL-2 e)<br>NS | <br><br>DIGITAL CONTROL |
|-------------------------------------|-------------|---------------------|-------------------------|
| 02.00 PM TO 05.00 PROCESSING        | PM   BE-INS | (OLD) EL-3 a)<br>NS | DIGITAL SIGNAPL         |
| 02.00 PM TO 05.00 MANAGEMENT        | PM   BE-INS | (OLD) EL-3 b)<br>NS | MARKETING & FINANCE     |
| 02.00 PM TO 05.00 INSTRUMENTATION   | PM   BE-INS | (OLD) EL-3 c)<br>NS |                         |
| 02.00 PM TO 05.00<br>CONTROL SYSTEM | PM   BE-INS | (OLD) EL-3 d)<br>NS | NEURAL & FUZZY BASED    |
| 02.00 PM TO 05.00<br>NS             | PM   BE-INS | (OLD) EL-3 e)       | ROBOTICS                |
| 02.00 PM TO 05.00 MODELING & DESIGN | PM   BE-INT | (REV) EL-2 a)       | OBJECT ORIENTED         |
| 02.00 PM TO 05.00<br>NS             | PM   BE-INT | (REV) EL-2 b)       | ROBOTICS & VISION       |

| 02.00 PM TO 05.00 PM   BE-INT<br>NS              | (REV) EL-2 c)       | DISTRIBUTED COMPUTING |
|--|---------------------|-----------------------|
| 02.00 PM TO 05.00 PM   BE-INT<br>NS              | (REV) EL-2 d)       | REAL TIME SYSTEMS     |
| 02.00 PM TO 05.00 PM   BE-INT INFORMATION SYSTEM | (REV) EL-2 e)<br>NS | GEOGRAPHICAL          |
| 02.00 PM TO 05.00 PM   BE-INT MANAGEMENT         | (NEW) EL-2 a)       | IT INFRASTRUCTURE     |
| 02.00 PM TO 05.00 PM   BE-INT                    | (NEW) EL-2 b)       | BIOINFORMATICS        |
| 02.00 PM TO 05.00 PM   BE-INT MODELING & DESING  | (NEW) EL-2 c)       | OBJECT ORIENTED       |
| 02.00 PM TO 05.00 PM   BE-INT PLANNING           | (NEW) EL-2 d)       | ENTERPRISE RESOURCE   |
| 02.00 PM TO 05.00 PM   BE-INT INFORMATION SYSTEM | (NEW) EL-2 e)       | MANAGEMENT            |
| 02.00 PM TO 05.00 PM   BEMEC R/O BEPRENGINEERING | O(OLD)              | QUALITY & RELIABILITY |

| 02.00 PM TO ENGINEERING | 05.00 P |   | BE-MEC | (NEW) | EL-2 | a) | RELIABILITY           |
|-------------------------|---------|---|--------|-------|------|----|-----------------------|
| ESTIMATION              |         | · | BE-MEC |       |      |    |                       |
| 02.00 PM TO             | 05.00 P |   | BE-MEC | (NEW) | EL-2 | c) | AUTOMATION & ROBOTICS |

## PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-II EXAMINATION ( REGULAR ) PAGE NO. 13 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT NS \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-21 16/06/2012 SATURDAY EVENING 02.00 PM TO 05.00 PM | BE-MEC (NEW) EL-2 d) MICRO & NANO MACHINING 02.00 PM TO 05.00 PM | BE-MEC (NEW) EL-2 e) COMPUTATIONAL FLUID DYNAMICS 02.00 PM TO 05.00 PM | BE-MEC (NEW) EL-2 f) POWER PLANT ENGINEERING 02.00 PM TO 05.00 PM | BE-SUG (REV) QUALITY RELIABILITY

ENGINEERING

| 02.00 PM TO<br>NS       | 05.00 PM | ME-CSE       | (OLD) EL : | MOBILE COMPUTING         |
|-------------------------|----------|--------------|------------|--------------------------|
| 02.00 PM TO ARCHITECTUR |          | ME-CSE       | (REV)      | ADVANCED COMPUTER        |
| 02.00 PM TO ENGINEERING | 05.00 PM | ME-MEC (MPE) |            | MACHINE TOOL             |
| 02.00 PM TO EARTHQUAKE  |          | •            |            | STRUCTURAL DYNAMICS &    |
| 02.00 PM TO             | 05.00 PM | ME-ELE       | EL-3       | a) MODERN ANTENNA DESIGN |
| 02.00 PM TO             | 05.00 PM | ME-ELE       | EL-3       | b) ADVANCED VLSI DESIGN  |
| 02.00 PM TO<br>NETWORKS | 05.00 PM | ME-ELE       | EL-3       | c) ADVANCED COMPUTER     |
| DAY-22                  |          |              |            |                          |
|                         | MONDAY   | MORNING      |            |                          |
| 10.00 AM TO             | 01.00 PM | BE-PRO /OLD  | (REV)      | TOTAL QUALITY            |
|                         |          |              |            |                          |

| 10.00 AM TO 0                  |         | FE-GEN/TEX      | (REV)      |      | ELEMENTS OF           |
|--------------------------------|---------|-----------------|------------|------|-----------------------|
|                                |         |                 |            |      |                       |
| DAY-22                         |         |                 |            |      |                       |
| 18/06/2012                     | MONDAY  | EVENING         |            |      |                       |
| 02.00 PM TO 0<br>ENGINEERING-I |         | TECIV/BECIV OLI | D(REV)     |      | WATER RESOURCE        |
| 02.00 PM TO 0                  | 5.00 PM | TE-CIV          | (NEW)      |      | THEORY OF STRUCTURE-  |
| 02.00 PM TO 0 ENGINEERING      | 5.00 PM | TE-CWM / (OLD)  | (REV)      |      | TRANSPORTATION        |
| 02.00 PM TO 0                  | 5.00 PM | TE-CSE          | (REV)      |      | DATABASE MANAGEMENT   |
| 02.00 PM TO 0                  | 5.00 PM | TE-CSE          | (OLD) EL-1 | . a) | DIGITAL SYSTEM DESIGN |
| 02.00 PM TO 0                  | 5.00 PM | TE-CSE          | (OLD) EL-1 | b)   | SIGNALS AND SYSTEMS   |
| 02.00 PM TO 0 STATISTICS       | 5.00 PM | TE-CSE          | (OLD) EL-1 | . c) | PROBABILITY &         |

| 02.00 PM TO 05.00 |                  | (NEW) | <br>ADVANCED DBMS |
|-------------------|------------------|-------|-------------------|
|                   | PM   TE-ELE/ECT/ |       | POWER ELECTRONICS |

## PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-II EXAMINATION ( REGULAR ) PAGE NO. 14 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-22 18/06/2012 MONDAY EVENING 02.00 PM TO 05.00 PM | TE-ELE (OLD) EL-1 a) DATA STRUCTURE 02.00 PM TO 05.00 PM | TE-ELE (OLD) EL-1 b) PROBABILITY AND STATISTICS 02.00 PM TO 05.00 PM | TE-ELE/ECT (OLD) TELECOMMUNICATION TECHNOLOGY NS 02.00 PM TO 05.00 PM | TE-ELE/ECT (NEW) ELECTROMAGNETIC ENGINEERING

\_\_\_\_\_

02.00 PM TO 05.00 PM | TE-ELP (REV) POWER ELECTRONICS

| 02.00 PM TO 05.00 PM   T  | re-elp         | (OLD)               | POWER ELECTRONICS     |
|---------------------------|----------------|---------------------|-----------------------|
| 02.00 PM TO 05.00 PM   1  | re-elp         | (NEW)               | POWER ELECTRONICS     |
| 02.00 PM TO 05.00 PM   TI | ΓE-INS         | (REV)<br>NS         | CHEMICAL & ANALYTICAL |
| 02.00 PM TO 04.00 PM   T  | ΓE-INS         | (OLD)<br>NS         | METROLOGY & PRECISION |
| 02.00 PM TO 05.00 PM   T  | re-int         | (REV)               | MICROPROCESSOR BASED  |
| 02.00 PM TO 05.00 PM   1  | FE-INT         | (NEW)               | UNIX OPERATING SYSTEM |
| 02.00 PM TO 05.00 PM   T  | ΓΕ-MEC         | (REV)               | TURBO MACHINES        |
| 02.00 PM TO 05.00 PM   T  | <br>ΓΕ-MEC/PRO | (OLD) EL-2 a)       | PLASTIC ENGINEERING   |
| 02.00 PM TO 05.00 PM   T  | ΓΕ-MEC/PRO     | (OLD) EL-2 b)<br>NS | NON-CONVENTIONAL      |

| 02.00 PM TO CIRCUITS    | 05.00 PM | TE-MEC        | (OLD)       | EL-2 c) | <br>HYDRAULIC & PNUEMATIC |
|-------------------------|----------|---------------|-------------|---------|---------------------------|
| 02.00 PM TO             |          | TE-MEC        | (OLD)<br>NS | EL-2 d) | SYNTHESIS & ANALYSIS      |
| 02.00 PM TO CONTROL     | 05.00 PM | TE-MEC        | (OLD)       | EL-2 e) | PRODUCTION PLANNING &     |
| 02.00 PM TO             | 05.00 PM | TE-MEC        | (NEW)       |         | <br>CAD/CAM/CIM           |
| 02.00 PM TO<br>NS       | 05.00 PM | TE-PRO        | (REV)       | EL-1 a) | DATA STRUCTURES           |
| 02.00 PM TO ENGINEERING | 05.00 PM | TE-PRO        | (REV)       | EL-1 b) | PRODUCT DESIGN            |
| 02.00 PM TO             | 05.00 PM | TE-PRO /(OLD) | (REV)       | EL-1 c) | MARKETING MANAGEMENT      |
| DAY-23<br>19/06/2012    | TUESDAY  | MORNING       |             |         |                           |
| 10.00 AM TO             | 01.00 PM | SE-CIV/CWM    | (REV)       |         | BUILDING PLANNING &       |

DRAWING

| 10.00 AM TO 01.00 PM   SE-CIV (NEW) BUILDING PLANNING & DRAWING  10.00 AM TO 12.00 PM   SE-ELE/ECT (REV) OBJECT ORIENTED PROGRAMMING WITH C++ | <br>     |            |       |                     |
|---|----------|------------|-------|---------------------|
|   | 01.00 PM | SE-CIV     | (NEW) | BUILDING PLANNING & |
|   | ı        | SE-ELE/ECT | (REV) | OBJECT ORIENTED     |

| PROGRAMME FOR SUMMER 2                  | UIZ EXAMINATION |               |   |
|---|-----------------|---------------|---|
| FACULTY: ENGINEERING PAGE NO. 15        | PART-II EXAMIN  | ATION ( REGUL | AR )                                    |
| ======================================= | ========        | ========      | ======================================= |
| ======================================= | =========       | ========      | ====                                    |
| DATE                                    | DAY             |               | SESSION                                 |
| TIME<br>NS                              | CLASS           |               | SUBJECT                                 |
| NO                                      |                 |               |   |
|   |                 |               | ======================================= |
| DAY-23                                  |                 |               |   |
| 19/06/2012 TUESDAY                      | MODNING         |               |   |
| 19/00/2012 10ESDA1                      | MORNING         |               |   |
|   |                 |               |   |
| 10.00 AM TO 01.00 PM                    | SE-ELE/ECT      | (NEW)         | OBJECT ORIENTED                         |
| PROGRAMMING WITH C++                    |                 |               |   |
|   |                 |               |   |
|   |                 |               |   |
| 10.00 AM TO 01.00 PM                    | SE-ELP          | (REV)         | NETWORK ANALYSIS                        |
|   |                 |               |   |
|   |                 |               |   |
| 10.00 AM TO 01.00 PM                    | SE-ELP          | (NEW)         | NETWORK ANALYSIS                        |
|   |                 | (===,,        |   |
|   |                 |               |   |
| 10 00 74 70 01 00 74                    | GD TYTE / GGD   | (5577)        |   |
| 10.00 AM TO 01.00 PM                    | SE-INT/CSE      | (REV)         | DISCRETE MATHEMATICS                    |
|   |                 |               |   |
|   |                 |               |   |
| 10.00 AM TO 01.00 PM                    | SE-INT          |               | MICROPROCESSOR                          |
| TECHNIQUES                              |                 | NS            |   |

| 10.00 AM TO 01.00 PM                        | SE-INT         | (NEW)               | DISCRETE MATHEMATICS |
|---|----------------|---------------------|----------------------|
| 10.00 AM TO 01.00 PM                        | SE-CSE         | (NEW)               | SYSTEM PROGRAMMING   |
| 10.00 AM TO 01.00 PM  <br>NUMERICAL METHODS | SE-INS         | (REV)               | COMPUTER ORIENTED    |
| 10.00 AM TO 01.00 PM TRANSDUCERS-II         | SE-INS         |                     | SENSORS &            |
| 10.00 AM TO 02.00 PM   C.A.D.               | SE-MEC/PRO/SUG | (REV)               | MACHINE DRAWING &    |
| 10.00 AM TO 02.00 PM   C.A.D.               | SE-MEC         | (NEW)               | MACHINE DRAWING &    |
|   |                |                     |                      |
| DAY-23                                      |                |                     |                      |
| 19/06/2012 TUESDAY                          | EVENING        |                     |                      |
| 02.30 PM TO 05.30 PM  <br>ENGINEERING       | BE-CIV         | (REV) EL-2 a)<br>NS | GROUND WATER         |
| 02.30 PM TO 05.30 PM                        | BE-CIV / (OLD) | (REV) EL-2 b)       | SOLID WASTE          |

| 02.30 PM TO ENGINEERING                 | 05.30 F | PM       | BE-CIV        | / (OLD)  | (REV)  | EL-2 c)              | DOCK & HARBOUR        |
|---|---------|----------|---------------|----------|--------|----------------------|-----------------------|
| 02.30 PM TO METHODS IN (                |         |          | BECIV/E       | ECWM OLI | O(REV) | EL-2 d)<br>NS        | FINITE ELEMENT        |
| 02.30 PM TO<br>& ROCK MECHA             |         | PM       | BE-CIV        | / (OLD)  | (REV)  | EL-2 e)              | ADVANED ENGG. GEOLOGY |
| 02.30 PM TO TREATMENT                   | 05.30 E | РМ  <br> | BE-CIV        |          | (OLD)  | EL-2 a)<br>NS        | INDUSTRIAL WASTE      |
|   |         |          |               |          |        |                      |                       |
| 02.30 PM TO STRUCTURES                  | 05.30 F | PM       | BE-CIV        |          | (OLD)  |                      | DESIGN OF HYDROLIC    |
| STRUCTURES                              |         | ·<br>    |               |          | NS     | 5                    | DESIGN OF HYDROLIC    |
| STRUCTURES  02.30 PM TO NS              | 05.30 E | PM       | BE-CIV        |          | (OLD)  | EL-2 d)              | <br>                  |
| O2.30 PM TO NS  O2.30 PM TO ENGINEERING | 05.30 F | PM       | BE-CIV BE-CIV |          | (OLD)  | EL-2 d)  EL-2 e)  NS | COMPUTER METHODS      |

| 02.30 PM TO                | 0 05.30 | PM | BE-CWM   |       | (REV)       | EL-2 | b) | SOLID  | WASTE   |     |       |
|----------------------------|---------|----|----------|-------|-------------|------|----|--------|---------|-----|-------|
|                            |         |    |          |       |             |      |    |        |         |     |       |
| 02.30 PM TO<br>APPLICATION |         | PM | BE-CWM / | (OLD) | (REV)<br>NS | EL-2 | c) | REMOTE | SENSING | & E | ITS   |
| 02.30 PM TO                |         | PM | BE-CWM   |       | (REV)<br>NS | EL-2 | d) | FINTE  | ELEMENT | MET | 'HODS |
|                            |         |    |          |       |             |      |    |        |         |     |       |

### PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-II EXAMINATION ( REGULAR ) PAGE NO. 16 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT NS \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-23 19/06/2012 TUESDAY EVENING 02.30 PM TO 05.30 PM | BE-CWM (REV) EL-2 e) HYDROLOGICAL ANALYSIS & FLOOD CONTROL NS\_\_\_\_\_\_ 02.30 PM TO 05.30 PM | BE-CWM (OLD) EL-2 c) ADVANCES IN STRUCTURAL DESIGN 02.30 PM TO 05.30 PM | BE-ELE (REV) EL-2 a) ADVANCED COMPUTER NETWORKS \_\_\_\_\_ 02.30 PM TO 05.30 PM | BE-ELE /OLD (REV) EL-2 b) BIOMEDICAL

ELECTRONICS

| 02.30 PM TO 05.30 PM   BE-ELE /OLD PROCESSING       | (REV) EL-2 c) DIGITAL IMAGE           |
|---|---------------------------------------|
| 02.30 PM TO 05.30 PM   BE-ELE                       | (REV) EL-2 d) MULTIMEDIA SYSTEMS      |
| 02.30 PM TO 05.30 PM   BE-ELE FUZZY LOGIC           | (REV) EL-2 e) NEURAL NETWORKS &       |
| 02.30 PM TO 05.30 PM   BE-ELE/ECT/OLD COMMUNICATION | (REV) EL-2 f) OPTICAL FIBER           |
| 02.30 PM TO 05.30 PM   BE-ELE<br>NS                 | (REV) EL-2 g) PROJECT MANAGEMENT      |
| 02.30 PM TO 05.30 PM   BE-ECT<br>NETWORKS           | (REV) EL-2 a) ADVANCED COMPUTER<br>NS |
| 02.30 PM TO 05.30 PM   BE-ECT / OLD ELECTRONICS     | (REV) EL-2 b) BIOMEDICAL              |
| 02.30 PM TO 05.30 PM   BE-ECT / OLD PROCESSING      | (REV) EL-2 c) DIGITAL IMAGE<br>NS     |
| 02.30 PM TO 05.30 PM   BE-ECT PROCESSING            | (NEW) EL-2 a) DIGITAL IMAGE           |

| 02.30 PM TO SIGNALS VLSI |       | PM     | BE-ECT         | (NEW) | EL-2 | b) | ANALOG & MIXED     |
|--------------------------|-------|--------|----------------|-------|------|----|--------------------|
| 02.30 PM TO              |       |        | BE-ECT         | (NEW) | EL-2 | c) | SATELLITE          |
| 02.30 PM TO ELECTRONICS  | 05.30 |        | BE-ECT         | (NEW) | EL-2 | d) | BIOMEDICAL         |
| 02.30 PM TO              | 05.30 |        | BE-ECT         | (NEW) | EL-2 | e) | MECHATRONICS       |
| 02.30 PM TO              | 05.30 |        | BE-ECT         | (NEW) | EL-2 | f) | SPEECH PROCESSING  |
| 02.30 PM TO              | 05.30 |        | BE-ELE/ECT     | (REV) | EL-2 | d) | EMBEDDED SYSTEMS   |
| 02.30 PM TO<br>NS        | 05.30 | PM     | BE-ELE/ECT     | (REV) | EL-2 | e) | MULTIMEDIA SYSTEMS |
| 02.30 PM TO FUZZY LOGIC  | 05.30 |        | BE-ELE/ECT/OLD | (REV) | EL-2 | f) | NEURAL NETWORKS &  |
| 02.30 PM TO              | 05.30 | <br>PM | BE-ELE/ECT     | (REV) | EL-2 | g) | PROJECT MANAGEMENT |

| 02.30 PM TO 05.3 PROCESSING      | 30 PM   BE-ELE | (NEW) EL-2 a) DIGITAL IMAGE  |  |
|----------------------------------|----------------|------------------------------|--|
| 02.30 PM TO 05.3<br>SIGNALS VLSI | 30 PM   BE-ELE | (NEW) EL-2 b) ANALOG & MIXED |  |
| 02.30 PM TO 05.3 COMMUNICATION   | 30 PM   BE-ELE | (NEW) EL-2 c) SATELLITE      |  |
|                                  |                |                              |  |

# PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-II EXAMINATION ( REGULAR ) PAGE NO. 17 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT NS \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-23 19/06/2012 TUESDAY EVENING 02.30 PM TO 05.30 PM | BE-ELE (NEW) EL-2 d) BIOMEDICAL ELECTRONICS 02.30 PM TO 05.30 PM | BE-ELE (NEW) EL-2 e) MECHATRONICS 02.30 PM TO 05.30 PM | BE-ELE (NEW) EL-2 f) SPEECH PROCESSING 02.30 PM TO 05.30 PM | BE-MEC (OLD)/ (REV) EL-2 a) MACHINE TOOL DESIGN

02.30 PM TO 05.30 PM  $\mid$  BEMEC REV/BEPRO(OLD) EL-2 b) ADVANCED MANUFACTURING TECHNIQUES

\_\_\_\_\_

| 02.30 PM TO<br>ENERGY SOUR |       | PM | BE-MEC          | (REV)  | EL-2 c       | ) NON CONVENTIONAL |
|----------------------------|-------|----|-----------------|--------|--------------|--------------------|
| 02.30 PM TO METHODS        | 05.30 | PM | BEMEC R/O BEPRO | O(OLD) | EL-2 d       |                    |
| 02.30 PM TO MANAGEMENT     | 05.30 | PM | BE-MEC (OLD)/   | (REV)  | EL−2 ∈       | TOTAL QUALITY      |
| 02.30 PM TO                |       |    | BE-PRO<br>ES    | (REV)  | EL-3 k       | ) ADVANCED<br>NS   |
| 02.30 PM TO<br>ANALYSIS-II | 05.30 | PM | BE-PRO          | (REV)  | EL-3 c       | PRODUCT DESIGN &   |
| 02.30 PM TO                | 05.30 | PM | BE-PRO          | (REV)  | EL-3 ċ       | .) WEB TECHNOLOGY  |
| 02.30 PM TO                | 05.30 | PM | BE-SUG          | (REV)  | EL-3 a       | OCCENERATION       |
| 02.30 PM TO MANAGEMENT     | 05.30 | PM | BE-SUG          | (REV)  | EL-3 k<br>NS | ) TOTAL QUALITY    |

| 02.30 PM TO 05.30 PM   BE-SUG MANUFACTURING TECHNIQUES | (REV) EL-3 c) ADVANCED<br>NS           |
|--|--|
| 02.30 PM TO 05.30 PM   BE-SUG<br>TREATMENT SYSTEM      | (REV) EL-3 d) DESIGN OF WASTE WATER NS |
| 02.30 PM TO 05.30 PM   ME-CSE<br>NS                    | (OLD) EL : MULTIMEDIA TECHNOLOGY       |
| 02.30 PM TO 05.30 PM   ME-CSE NETWORK SECURITY         | (REV) EL-2 a) CRYPTOGRAPHY & NS        |
| 02.30 PM TO 05.30 PM   ME-CSE<br>NS                    | (REV) EL-2 b) MOBILE COMPUTING         |
| 02.30 PM TO 05.30 PM   ME-CSE DATA MINING              | (REV) EL-2 c) DATA WAREHOUSING & NS    |
| 02.30 PM TO 05.30 PM   ME-CSE<br>APPLICATIONS          | (REV) EL-2 d) MULTIMEDIA TECH. &       |
| 02.30 PM TO 05.30 PM   ME-MEC (MPE)                    | EL-2 a) TOTAL QUALITY CONTROL          |
| 02.30 PM TO 05.30 PM   ME-MEC (MPE) METHODS            | EL-2 b) FINITE ELEMENT                 |

|                 |                 |       |    |        | (MPE) |               |                   |
|-----------------|-----------------|-------|----|--------|-------|---------------|-------------------|
| 02.30<br>TECHNI |                 | 05.30 | PM | ME-MEC | (MPE) | EL-2 d)<br>NS | COMPUTATIONAL     |
|                 | PM TO<br>STRUCT |       | PM | ME-CIV |       | EL-2 a)       | DESIGN OF ADVANCE |
|                 |                 |       |    |        |       |               |                   |

## PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-II EXAMINATION ( REGULAR ) PAGE NO. 18 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION TIME CLASS SUBJECT \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-23 19/06/2012 TUESDAY EVENING 02.30 PM TO 05.30 PM | ME-CIV EL-2 b) INELASTIC ANALYSIS OF PLATES 02.30 PM TO 05.30 PM | ME-CIV EL-2 c) MAINTENANCE & REHABILITATION OF STRUCTURES 02.30 PM TO 05.30 PM | ME-ELE EL-4 a) MODERN INSTRUMENTATION SYSTEM 02.30 PM TO 05.30 PM | ME-ELE EL-4 b) PATTERN RECOGNITION \_\_\_\_\_

02.30 PM TO 05.30 PM | ME-ELE EL-4 c) ADAPTIVE SIGNAL

PROCESSING

| DAY-24<br>20/06/2012    | WEDNESDAY | MORNING |       |                   |
|-------------------------|-----------|---------|-------|-------------------|
| 10.00 AM TO HUMANITIES  | 01.00 PM  | FE-GEN  | (OLD) | INTRODUCTION TO   |
| 10.00 AM TO ENGINEERING | 01.00 PM  | FE-GEN  | (NEW) | BASIC ELECTRONICS |
| DAY-24                  | WEDNESDAY | EVENING |       |                   |
| 02.00 PM TO MANAGEMENT  | 05.00 PM  | TE-CIV  | (NEW) | CONSTRUCTION      |
| 02.00 PM TO             |           | TE-CWM  | (REV) | IRRIGATION WATER  |
| 02.00 PM TO ENGINEERING | 05.00 PM  | TE-CWM  |       | IRRIGATION<br>NS  |
| 02.00 PM TO TELECONTROL | 04.00 PM  | TE-INS  |       | TELEMETRY &       |
|                         |           |         |       |                   |

| 02.00 PM TO 05.00 PM   TE-MEC & QUALITY ENGINEERING | (NEW)           | INDUSTRIAL MANAGEMENT |
|---|-----------------|-----------------------|
| DAY-25  |                 |                       |
| 21/06/2012 THURSDAY MORNING                         |                 |                       |
| 10.00 AM TO 01.00 PM   BE-PRO /OLD                  | (REV) EL-3 a)   | ) PLANT ENGINEERING   |
| 10.00 AM TO 01.00 PM   SE-CIV/CWM                   | (REV)           | CONCRETE TECHNOLOGY   |
| 10.00 AM TO 01.00 PM   SE-CIV                       | (NEW)           | CONCRETE TECHNOLOGY   |
| 10.00 AM TO 12.00 PM   SE-ELE/ECT(REVORGANISATION   | /)TE-EC /ECT-OI | LDINDUSTRIAL          |
| 10.00 AM TO 12.00 PM   SE-ELE/ECT                   | (NEW)           | COMMUNICATION SKILLS  |
| 10.00 AM TO 12.00 PM   SE-CSE                       | (NEW)           | COMMUNICATION SKILLS  |
| 10.00 AM TO 12.00 PM   SE-INS ENGINEERING           | (REV)           | METROLOGY & PRECISION |
| 10.00 AM TO 12.00 PM   SE-MEC/PRO NS                | (OLD)           | ECONOMICS             |

|             |              |        |       | ·          |            |
|-------------|--------------|--------|-------|------------|------------|
| 10.00 AM TO | 12.00 PM   S | SE-MEC | (NEW) | ELECTRICAL | TECHNOLOGY |
|             |              |        |       |            |            |

PROGRAMME FOR SUMMER 2012 EXAMINATION FACULTY: ENGINEERING PART-II EXAMINATION ( REGULAR ) PAGE NO. 19 \_\_\_\_\_\_ \_\_\_\_\_\_ DATE DAY SESSION SUBJECT TIME CLASS NS \_\_\_\_\_\_ \_\_\_\_\_\_ DAY-25 21/06/2012 THURSDAY EVENING 02.00 PM TO 06.00 PM | FE-GEN (OLD) ENGINEERING DRAWING-ΙI DAY-26 22/06/2012 FRIDAY EVENING 02.00 PM TO 04.00 PM | TE-MEC (NEW) DYNAMICS OF MACHINES

NOTE : F.E. GENERAL (NEW) GROUP-A ENGG.PHYSICS, ENGG.CHEMISTRY.

 ${\tt GROUP-B}$  FUNDAMENTALS OF COMPUTER PROGRAMMING, ELEMENTS OF ELECTRICAL ENGG.

ARE COMMAN PAPER. i.e. BACKLOG & REGULAR STUDENTS.

CONTROLLER OF EXAMINATIONS

NOTE: NS - NO STUDENT