<table>
<thead>
<tr>
<th>Date &amp; Time</th>
<th>Code No.</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-11-2014</td>
<td>CL409</td>
<td></td>
</tr>
<tr>
<td>TO</td>
<td>CE447</td>
<td></td>
</tr>
<tr>
<td>7-11-2014</td>
<td>CS449</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EC447</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EE447</td>
<td></td>
</tr>
<tr>
<td></td>
<td>IC447</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ME411</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MT447</td>
<td></td>
</tr>
<tr>
<td></td>
<td>PR447</td>
<td></td>
</tr>
</tbody>
</table>

COMPREHENSIVE VIVA VOCE (1 hour) (is to be conducted in their respective departments)

**Slot – F**

Slot – F1: 10-11-2014

HM404: CREATIVE WRITING THROUGH LITERATURE/ECE

Slot – F2: 11-11-2014

PR459: OPERATIONS MANAGEMENT/PRO

**Slot – G**

Slot – G1: 12-11-2014

CE457: STRUCTURAL DYNAMICS/CIVIL

HM412: ENTREPRENEURSHIP DEVELOPMENT/CSE

EC451: IMAGE PROCESSING/ECE

ME471: AUTOMOBILE ENGINEERING/PRO

**Slot – A**

CE401: SAFETY IN CHEMICAL INDUSTRIES/CHEL

CE401: MATRIX METHODS OF STRUCTURAL ANALYSIS/CIVIL

13-11-2014

CS403: WEB TECHNOLOGY/CSE

EC405: MICROWAVE ELECTRONICS/ECE

CE401: POWER SYSTEM ECONOMICS AND CONTROL TECHNIQUES/ECE

HM401: INDUSTRIAL ECONOMICS/ECE

ME403: POWER PLANT ENGINEERING/MECH

MT401: CERAMIC MATERIALS/MMME

PR401: MANUFACTURING SYSTEM SIMULATION/PRO

**Slot – B**

CL403: CHEMICAL PROCESS DESIGN – II/CHL

CE403: TRANSPORTATION ENGINEERING – II/CIVIL

14-11-2014

CS405: PRINCIPLES OF COMPUTER DESIGN/CSE

EC403: FIBER OPTIC COMMUNICATION/ECE

ME401: MANAGEMENT CONCEPTS AND PRACTICES/ECE

IC403: ANALYTICAL INSTRUMENTATION/ECE

ME405: METROLOGY AND QUALITY CONTROL/MECH

MT405: MATERIALS CHARACTERISATION/MMME

PR403: FLUID POWER CONTROL AND MECHATRONICS/PRO

**Slot – C**

CL405: PROJECT ENGINEERING/CHL

CE405: IRRIGATION AND HYDRAULIC STRUCTURES/CIVIL

18-11-2014

CS401: DISTRIBUTED COMPUTING/CSE

EC401: COMMUNICATION SWITCHING SYSTEM/ECE

CE403: POWER SYSTEM PROTECTION AND SWITCHGEAR/ECE

IC401: LOGIC AND DISTRIBUTED CONTROL SYSTEMS/CSE

ME407: OIL HYDRAULICS AND PNEUMATICS/MECH

MT403: CORROSION ENGINEERING/MMME

PR405: DESIGN OF PRODUCTION TOOLING/PRO

**Slot – D**

CL407: TRANSPORT PHENOMENA/CHL

HM401: INDUSTRIAL ECONOMICS/CIVIL

19-11-2014

CS407: ADVANCED COMPUTER ARCHITECTURE/CSE

HM401: INDUSTRIAL ECONOMICS/ECE

EE405: INDUSTRIAL ELECTRONICS/MMME

IC405: BIOMEDICAL INSTRUMENTATION/ECE

HM401: INDUSTRIAL ECONOMICS/MECH

MB491: MANAGEMENT CONCEPTS AND PRACTICES/MMME

PR407: AUTOMATION AND CIMP/PRO

**Slot – E**

CL39: APPLIED MATHEMATICS IN CHEMICAL ENGINEERING/CHL

CE460: TRANSPORTATION PLANNING/CIVIL

20-11-2014

CS453: NETWORK PRINCIPLES AND PROTOCOLS/ECE

EC451: STATISTICAL SIGNAL PROCESSING/ECE

EC460: SIGNAL PROCESSING/ECE

IC451: DESIGN OF AUTOMOTIVE SYSTEMS/CSE

ME453: OPTIMIZATION IN ENGINEERING DESIGN/MECH

ME451: NANOMATERIALS AND APPLICATIONS/MMME

PR461: SUPPLY CHAIN MANAGEMENT/PRO

PR451: FINITE ELEMENT METHOD/PRO

**Slot – F**

CL415: POLYMER TECHNOLOGY/CHEL

24-11-2014

CE455: HYDROLOGY/CIVIL

CS455: MOBILE COMPUTING/CSE

CE445: AUTOMOTIVE ELECTRIC SYSTEM ARCHITECTURE/ECE

EE455: DESIGN WITH PIC MICROCONTROLLERS/ECE

IC453: VIRTUAL INSTRUMENT DESIGN/ECE

ME461: WELDING ENGINEERING/MECH

ME455: COMPUTATIONAL FLUID DYNAMICS/MECH

MT451: SURFACE ENGINEERING/MMME

PR457: AGILE MANUFACTURING/PRO

**Slot – E1**

CE464: GEO TECHNICAL EARTHQUAKE ENGINEERING/CIVIL

EE908: ELECTRICAL SAFETY/ECE

ME435: COMPOSITE MATERIALS/MECH

MT456: AUTOMOTIVE MATERIALS (MMME)

DATE: 28-10-2014

VENUE: CSE – 201, 301 & 302 (IT CENTRE)

Associate Dean (Academic-UG)