# Silver Oak College of Engineering & Technology

## Time Table – Mid Sem Examination (Summer’16 Session)

### SEMESTER-II (Master of Engg.) (CE/CSE/ME/IT)

**Maximum Marks - 30**

<table>
<thead>
<tr>
<th>DATE/TIME</th>
<th>CE(02)</th>
<th>CSE(05)</th>
<th>ME – IC &amp; AUTO (11)</th>
<th>IT(23)</th>
</tr>
</thead>
<tbody>
<tr>
<td>18/03/2016</td>
<td>SERVICE ORIENTED ARCHITECTURE (2722301)</td>
<td>STATISTICAL SIGNAL ANALYSIS (2720501)</td>
<td>EXPERIMENTAL TECHNIQUES AND INSTRUMENTATIONS IN AUTOMOBILE ENGINEERING (2721108)</td>
<td>SERVICE ORIENTED ARCHITECTURE (2722301)</td>
</tr>
<tr>
<td>19/03/2016</td>
<td>DISTRIBUTED COMPUTING &amp; APPLICATIONS (2720207)</td>
<td>WIRELESS AND MOBILE COMMUNICATION (2720502)</td>
<td>FUNDAMENTALS OF I.C ENGINE AND AUTOMOBILE(2721109)</td>
<td>ADVANCE DATABASE (2722311)</td>
</tr>
<tr>
<td>21/03/2016</td>
<td>DATA MINING &amp; DATA WAREHOUSING(2720209)</td>
<td>ANTENNA ENGG.DESIGN(2720503)</td>
<td>AUTOMOBILE MAINTENANCE AND POLLUTION CONTROL(2721106)</td>
<td>WIRELESS ADHOC NETWORK(2722312)</td>
</tr>
<tr>
<td>22/03/2016</td>
<td>SOFTWARE PROJECT MANAGEMENT(2720211)</td>
<td>SATELLITE COMMUNICATION (2720506)</td>
<td>AUTOMOTIVE CHASSIS &amp; BODY ENGINEERING(2721104)</td>
<td>SOFTWARE PROJECT MANAGEMENT(2720211)</td>
</tr>
<tr>
<td>25/03/2016</td>
<td>ENERGY ECONOMICS AND MANAGEMENT(2721008)</td>
<td>INTERNET TECHNOLOGY(2720214)</td>
<td>INTERNET TECHNOLOGY(2720214)</td>
<td>ENERGY ECONOMICS AND MANAGEMENT(2721008)</td>
</tr>
</tbody>
</table>

*All Students have to remain present with I-Card/Fee Receipt in their exam block before 20 minutes of exam.
*For any other queries/permissions ask to the GTU Coordinator.
*Absent or failed students will have to pass remedial exam mandatorily, failure to do so will be reflected in GTU result.
*This time-table is also available on [www.socet.edu.in](http://www.socet.edu.in)

---

A/PROF. VIKAS N. TULSHYAN  
(PG COORDINATOR)

A/PROF. SATVIK KHARA  
(HOD-CE & GTU CO-ORDINATOR)

DR. SAURIN SHAH  
(PRINCIPAL)

MRS. SWETA KHANDWALA  
(DIRECTOR)