<table>
<thead>
<tr>
<th>Date &amp; Day</th>
<th>Morning Session (10:00 AM to 01:00 PM)</th>
<th>Evening Session (02:30 PM to 05:30 PM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Wednesday)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30.11.2017</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Thursday)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Friday)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>04.12.2017</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Monday)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>05.12.2017</td>
<td>MECS-605 Advances in Data &amp; Computer Communications&lt;br&gt;MEIS-605 Cryptography Foundation and its Applications&lt;br&gt;MEVS-603 VLSI Technology&lt;br&gt;MEDC-605 Advanced Signal Processing&lt;br&gt;MERF-601 Advance Electromagnetic Engineering</td>
<td></td>
</tr>
<tr>
<td>(Tuesday)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Course Details</td>
<td></td>
</tr>
<tr>
<td>-------------</td>
<td>--------------------------------------------------------------------------------</td>
<td></td>
</tr>
</tbody>
</table>
| 06.12.2017  | MEEC-707 Artificial Neural Networks  
               MEIS-719 Security issues in Information Systems  
               MEVS-705 Analog Mixed Signal Design |
| 07.12.2017  | MECS-611 Computational Techniques using MATLAB  
               MEIS-609 Decision Support Systems & Methods  
               MEDC-607 Computer Communication Networks  
               MECS-707 E-Commerce & Applications  
               MEEC-709 Multimedia Communication  
               MESP-709 VLSI Design of DSP Circuits  
               MEVS-709 Designing with FPGA |
| 08.12.2017  | MECS-613 Advanced Operating System  
               MEEC-607 Advanced Computer Networks  
               MESP-601 Signal Theory  
               MERF-605 RF and Microwave Passive Circuits Design  
               MEVS-609 Algorithm Analysis and Design  
               MECS-711 Software Quality Management  
               MEEC-711 Cryptography & Coding  
               MESP-715 Selected Topics in Analog IC Design  
               MEVS-713 MEMS and IC Integration |
               MECS-717 Cyber Crime Investigations and Cyber Forensics  
               MEEC-713 MEMS and Sensor Technology  
               MEDC-705 High Performance Communication Networks |
               MEVS-601 Digital System Design using Verilog  
               MEIT-703 Information Theory & Coding  
               MESP-715 Broadband Access Technology  
               MESP-707 Speech Signal Processing |
<table>
<thead>
<tr>
<th>Date</th>
<th>Course Code/Name</th>
<th>Course Code/Name</th>
</tr>
</thead>
</table>
| 16.12.2017 (Saturday) | MEIT-601 Introduction to Computer Security  
MEIT-603 Cellular & Mobile Communication  
MERF-603 Microwave Theory & Circuits  
MESP-607 Broadband Communication and Information System  
MEVS-611 DSP for VLSI Design | MECS-705 Cloud Computing  
MEEC-721 Microwave Planar Transmission Lines & Circuits  
MERF-701 Electromagnetic Interference and Compatibility |
| 18.12.2017 (Monday)  | MERF-607 Radar Systems                                                             |                                                                                   |
| 20.12.2017 (Wednesday) |                                                                                   | MECS-715 Advanced Multimedia  
MERF-707 Smart Antennas for Mobile Communication |
| 21.12.2017 (Thursday) |                                                                                   | MEDC-707 Spread Spectrum Technique  
MEDC-709 Selected Topics on recent technologies in wireless & Mobile Communications |
| 22.12.2017 (Friday)  |                                                                                   | MERF-703 Microwave & Millimeter Integrated Circuits                               |

Examination Centre: Intimation regarding examination centre will be communicated later on.

Note:

BOOKS ANY OTHER PRINTED/HANDWRITTEN/COURSE MATERIAL ETC., BAGS, MOBILE PHONES, PROGRAMMABLE CALCULATORS & OTHER ELECTRONIC GADGETS ARE NOT PERMITTED INSIDE THE PREMISES OF THE EXAMINATION CENTRE, IF SUCH MATERIAL(S) MAY BE BOOKED UNDER UNFAIR

For Any Clarification and query please contact:

Section Officer (Conduct-II) : 011-25302259-60

(Dr. A.D. Lamba)  
Deputy. Registrar (Conduct)

(Prof. Pravin Chandra)  
Controller of Examinations (O)

Dated : 04.11.2017