NOTIFICATION
In continuation to the Notification of even No. dated: 06-12-2017, it is notified for the information of all concerned that the **VII Semester (2009 scheme) B.Tech Supplementary / P T B Tech Regular / Supplementary Examinations November 2017** will be conducted by the University from 20-12-2017 onwards as per the following schedule.

**TIME TABLE FOR THE SEVENTH SEMESTER B.Tech/ P T B.Tech (2009 SCHEME) REGULAR / SUPPLEMENTARY EXAMINATIONS NOVEMBER 2017**

Time of Examination: 9.30 am to 12.30 pm  Maximum Marks : 70 each

<table>
<thead>
<tr>
<th>Day &amp; Date</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Wednesday 20th December 2017</strong></td>
<td></td>
</tr>
<tr>
<td>AN09 701</td>
<td>Propulsion II</td>
</tr>
<tr>
<td>AI09 701</td>
<td>Process Control Instrumentation</td>
</tr>
<tr>
<td>AM/ME/ PTME 09 701</td>
<td>Machine Design II</td>
</tr>
<tr>
<td>BM09 701</td>
<td>Digital Image Processing</td>
</tr>
<tr>
<td>BT09 701</td>
<td>Bioprocess Plant Design</td>
</tr>
<tr>
<td>CH/PTCH09 701</td>
<td>Chemical Engineering Design &amp; Drawing I</td>
</tr>
<tr>
<td>CE/ PTCE 09 701</td>
<td>Structural Design III</td>
</tr>
<tr>
<td>CS/ PTCS 9 701</td>
<td>Wireless Networks and Mobile Communication Systems</td>
</tr>
<tr>
<td>EC/PTEC 09 701</td>
<td>Information Theory and Coding</td>
</tr>
<tr>
<td>EE/ PTEE09 701</td>
<td>Power System Analysis</td>
</tr>
<tr>
<td>IT09 701</td>
<td>Computer Graphics</td>
</tr>
<tr>
<td>IC09 701</td>
<td>Industrial Process Control</td>
</tr>
<tr>
<td>PT09 701</td>
<td>Packaging Technology</td>
</tr>
<tr>
<td>PE09 701</td>
<td>Production Management</td>
</tr>
<tr>
<td>MT 09 701</td>
<td>Design of Machine Elements</td>
</tr>
<tr>
<td><strong>Friday 22nd December 2017</strong></td>
<td></td>
</tr>
<tr>
<td>AN09 702</td>
<td>Avionics</td>
</tr>
<tr>
<td>AI09 702</td>
<td>Advanced Instrumentation</td>
</tr>
<tr>
<td>AM09 702</td>
<td>Operation Management</td>
</tr>
<tr>
<td>BM09 702</td>
<td>Fundamentals of Bioacoustics</td>
</tr>
<tr>
<td>Date</td>
<td>Subject</td>
</tr>
<tr>
<td>----------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| **Friday 22<sup>nd</sup> December 2017** | BT09 702 Downstream Processing  
CH/PTCH 09 702 Transport Phenomena  
CE/PTCE09 702 Design of Hydraulic Structures  
CS/PTCS 09 702 Design and Analysis of Algorithms  
EC/PTEC 09 702 Microwave Engineering  
EE/PTEE 09 702 Analog and Digital Communication  
IT09 702 Natural Language Processing And Knowledge Based Systems  
IC09 702 Biomedical Instrumentation  
ME/PTME 09 702 Operations Management  
PT09 702 Electrical Drives and Control  
PE09 702 Operations Research-I  
MT09 702 Micro Electro Mechanical Systems |
| **Wednesday 3<sup>rd</sup> January 2018** | AN09 703 Workshop Technology  
AI09 703 Electronic Communication Systems  
AM09 703 Auto Electrical & Electronics  
BM09 703 Biomaterials  
BT09 703 Environmental Engineering  
CH/PTCH 09 703 Safety Engineering in Process Plants  
CE/PTCE 09 703 Environmental Engineering I  
CS/PTCS 09 703 Internet Technology  
EC/PTEC 09 703 Analog & Mixed MOS Circuits  
EE/PTEE 09 703 Digital Signal Processing  
IT09 703 Internet Technology  
IC09 703 Computer Control of Processes  
ME/PTME 09 703 Metrology and Instrumentation  
PT09 703 Tone and Color Analysis  
PE09 703 Maintenance Engineering & Management  
MT09 703 Digital Signal Processing |
| **Friday 5<sup>th</sup> January 2018** | AN09 704 Computational Fluid Dynamics  
AI09 704 Analog and Digital Circuit Design  
AM09 704 Auto Power plant  
BM09 704 Biomechanics  
BT09 704 Immunology & Immunotechnology  
CH/PTCH 09 704 Biochemical Engineering  
CE/PTCE 09 704 Construction Engineering & Management  
IT/CS/PTCS 09 704 Cryptography and Network Security |
<table>
<thead>
<tr>
<th>Friday 5th January 2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>EC/PTEC 09 704</td>
</tr>
<tr>
<td>EE/PTEE 09 704</td>
</tr>
<tr>
<td>IC9 74</td>
</tr>
<tr>
<td>ME/PTME 09 704</td>
</tr>
<tr>
<td>PT09 704</td>
</tr>
<tr>
<td>PE09 704</td>
</tr>
<tr>
<td>MT09 704</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Monday 8th January 2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN09 705 L07</td>
</tr>
<tr>
<td>AN09 705 L09</td>
</tr>
<tr>
<td>AN09 705 L13</td>
</tr>
<tr>
<td>AI09 705 L06</td>
</tr>
<tr>
<td>AI09 705 L11</td>
</tr>
<tr>
<td>AI09 705 L13</td>
</tr>
<tr>
<td>BM09 705 L24</td>
</tr>
<tr>
<td>BM09 705 L11</td>
</tr>
<tr>
<td>BT09 705 L08</td>
</tr>
<tr>
<td>BT09 705 L18</td>
</tr>
<tr>
<td>BT09 705 L12</td>
</tr>
<tr>
<td>BT09 705 L06</td>
</tr>
<tr>
<td>CH09 705 L17</td>
</tr>
<tr>
<td>CH/PTCH09 705 L21</td>
</tr>
<tr>
<td>CS/PTCS 09 705 L07 / IT 09 705 L23</td>
</tr>
<tr>
<td>CS09 705 L08</td>
</tr>
<tr>
<td>CS09 705 L12</td>
</tr>
<tr>
<td>CS09 705 L23</td>
</tr>
<tr>
<td>IT09 705 L07</td>
</tr>
<tr>
<td>IT09 705 L08</td>
</tr>
<tr>
<td>IT09 705(L23)</td>
</tr>
<tr>
<td>CE09 705 L06</td>
</tr>
<tr>
<td>CE09 705 L08</td>
</tr>
<tr>
<td>CE/PTCE09 705 L10</td>
</tr>
<tr>
<td>CE/PTCE09 705 L11</td>
</tr>
</tbody>
</table>
**Monday 8th January 2018**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>EC09 705 L14/ PTEC09 704 L14</td>
<td>Internet Technology</td>
</tr>
<tr>
<td>EC/PTEC09 705 L15</td>
<td>Television &amp; Radar Engineering</td>
</tr>
<tr>
<td>EC09 705 L16</td>
<td>Embedded Systems</td>
</tr>
<tr>
<td>EC09 705 L18</td>
<td>Nano Technology</td>
</tr>
<tr>
<td>EC09 705 L21</td>
<td>Image &amp; Video Processing</td>
</tr>
<tr>
<td>EE09 705 L07</td>
<td>Digital Control Systems</td>
</tr>
<tr>
<td>EE09 705 L08</td>
<td>VLSI Design</td>
</tr>
<tr>
<td>EE/PTEE09 705 L10</td>
<td>Switched Mode Power Converters</td>
</tr>
<tr>
<td>EE09 705 L23</td>
<td>Process Control &amp; Instrumentation</td>
</tr>
<tr>
<td>IC09 705 L23</td>
<td>Bio Informatics</td>
</tr>
<tr>
<td>IC09 705 L11</td>
<td>Industrial Robotics</td>
</tr>
<tr>
<td>IC09 705 L19</td>
<td>Digital System Design</td>
</tr>
<tr>
<td>IC09 705 L08</td>
<td>Optimal Control Systems</td>
</tr>
<tr>
<td>AM09 705 L07</td>
<td>Combustion Engineering</td>
</tr>
<tr>
<td>PT 09 705 L15</td>
<td>Advertising Management</td>
</tr>
<tr>
<td>PE 09 705 L06</td>
<td>Engineering Materials</td>
</tr>
<tr>
<td>PE 09 705 L17</td>
<td>Concurrent Engineering</td>
</tr>
<tr>
<td>PE 09 705 L14</td>
<td>Finite Element Methods</td>
</tr>
<tr>
<td>ME/PTME 70509 L07</td>
<td>Automobile Engineering</td>
</tr>
<tr>
<td>ME09 705 L09</td>
<td>Computational Fluid Dynamics</td>
</tr>
<tr>
<td>ME09 705 L19</td>
<td>Industrial Automation</td>
</tr>
<tr>
<td>ME09 705 L23</td>
<td>Industrial Safety Engineering</td>
</tr>
<tr>
<td>EC 09 705 L21</td>
<td>Image &amp; Video Processing</td>
</tr>
<tr>
<td>MT09 705B</td>
<td>Computer Integrated Manufacturing</td>
</tr>
</tbody>
</table>

**ELECTIVE-II**

**Wednesday 10th January 2018**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN09 706 L08</td>
<td>Aero Engine Maintenance &amp; Repair</td>
</tr>
<tr>
<td>AN09 706 L25</td>
<td>Research Methodology</td>
</tr>
<tr>
<td>AM09 706 L12</td>
<td>Design of Heat Transfer Equipments</td>
</tr>
<tr>
<td>AI09 706 L17</td>
<td>Power Plant Instrumentation &amp; Control</td>
</tr>
<tr>
<td>BM09 706 L17</td>
<td>Human Factors in Engineering &amp; Design</td>
</tr>
<tr>
<td>BM09 706 L12</td>
<td>Data Communication</td>
</tr>
<tr>
<td>BT09 706 L10</td>
<td>Recombinant DNA Technology</td>
</tr>
<tr>
<td>BT09 706 L16</td>
<td>Molecular Medicine</td>
</tr>
<tr>
<td>Course Code</td>
<td>Subject</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>BT09 706 L24</td>
<td>Bioethics &amp; Intellectual Property Rights</td>
</tr>
<tr>
<td>CH/PTCH09 706 L11</td>
<td>Food Technology</td>
</tr>
<tr>
<td>CH09 706 L12</td>
<td>Process Modeling &amp; Simulation</td>
</tr>
<tr>
<td>CH09 706 L06</td>
<td>Software Engineering</td>
</tr>
<tr>
<td>CH09 706 L24</td>
<td>Industrial Pollution Control</td>
</tr>
<tr>
<td>CS09 706 L14</td>
<td>Information Theory &amp; Coding</td>
</tr>
<tr>
<td>CS09 706 L17/IT 09 706 L25</td>
<td>Graph Theory &amp; Combinatorics</td>
</tr>
<tr>
<td>CS09 706 L19/PTCS09 706 L19</td>
<td>Soft Computing</td>
</tr>
<tr>
<td>CS/PTCS 09 706 L24</td>
<td>Computer Based Numerical Methods</td>
</tr>
<tr>
<td>CE09 706 L13</td>
<td>Structural Dynamics &amp; Seismic Design</td>
</tr>
<tr>
<td>CE09 706 L14/PTCE09 706 L14</td>
<td>Soil Exploration Testing &amp; Evaluation</td>
</tr>
<tr>
<td>CE/PTCE 09 706 L17</td>
<td>Architecture &amp; Town Planning</td>
</tr>
<tr>
<td>CE/PTCE 09 706 L20</td>
<td>Ground water Hydrology</td>
</tr>
<tr>
<td>EC09 706 L07</td>
<td>High Speed Digital Design</td>
</tr>
<tr>
<td>EC09 706 L06</td>
<td>Soft Computing</td>
</tr>
<tr>
<td>EC09 706 L12</td>
<td>Antenna Theory &amp; Design</td>
</tr>
<tr>
<td>EC09 706 L24</td>
<td>Electronic Packaging</td>
</tr>
<tr>
<td>EC/PTEC 09 706 L25</td>
<td>Biomedical Instrumentation</td>
</tr>
<tr>
<td>EE09 706 L11</td>
<td>Professional Ethics</td>
</tr>
<tr>
<td>EE/PTEE09 706 L13</td>
<td>High voltage Engineering</td>
</tr>
<tr>
<td>EE09 706 L18</td>
<td>Power System Planning &amp; Load forecasting</td>
</tr>
<tr>
<td>EE09 706 L20</td>
<td>Management Information System</td>
</tr>
<tr>
<td>EE09 706 L22</td>
<td>Soft Computing Techniques</td>
</tr>
<tr>
<td>IC09 706 L12</td>
<td>Soft Computing</td>
</tr>
<tr>
<td>IC09 706 L22</td>
<td>Total Quality Management</td>
</tr>
<tr>
<td>IC09 706 L25</td>
<td>Aerospace Engineering &amp; Navigation Instrumentation</td>
</tr>
<tr>
<td>PT09 706 L09</td>
<td>Entrepreneurship Management</td>
</tr>
<tr>
<td>PT09 706 L13</td>
<td>Continuous Stationery &amp; Security Printing</td>
</tr>
<tr>
<td>PT09 706 L21</td>
<td>Print Plant Layout &amp; Facility Design</td>
</tr>
<tr>
<td>PE09 706 L08</td>
<td>Safety Engineering</td>
</tr>
<tr>
<td>PE09 706 L23</td>
<td>Total Quality Management</td>
</tr>
</tbody>
</table>
To

The Principals of all Engineering Colleges

Copy to: PS to VC/PA to CE/EX II/EE VII/PRO/Enquiry/Despatch
AR-DR B.Tech/Tappal/Monitoring Cell/Digital Wing.

Wednesday 10th January 2018

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>PE09 706 L19</td>
<td>Modern Manufacturing Systems</td>
</tr>
<tr>
<td>IT09 706 L14</td>
<td>e-Business</td>
</tr>
<tr>
<td>IT09 706 L16</td>
<td>Bio-Informatics</td>
</tr>
<tr>
<td>IT09 706 L18</td>
<td>Design &amp; Analysis of Algorithms</td>
</tr>
<tr>
<td>IT09 706 L21</td>
<td>Bluetooth Technology</td>
</tr>
<tr>
<td>ME09 706 L13</td>
<td>Design of Heat Transfer Equipments</td>
</tr>
<tr>
<td>ME09 706 L14/PTME09 706 L09</td>
<td>Design of Jigs and Fixtures</td>
</tr>
<tr>
<td>ME/PTME09 706 L21</td>
<td>Logistics &amp; Supply Chain Management</td>
</tr>
<tr>
<td>ME09 706 L25</td>
<td>Energy Engineering &amp; Management</td>
</tr>
<tr>
<td>ME09 706 L17</td>
<td>Fracture Mechanic</td>
</tr>
<tr>
<td>CE09 706 L25</td>
<td>Finite Elements &amp; Methods</td>
</tr>
<tr>
<td>MT09 706 A</td>
<td>Nano Technology</td>
</tr>
</tbody>
</table>

Sd/-

CONTROLLER OF EXAMINATIONS