



# GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16-C, Dwarka, New Delhi – 110078

Date Sheet/ Nov 2016

## EXAMINATION DIVISION

### **Conduct Branch-I**

PROPOSED THEORY DATE SHEET FOR END TERM EXAMINATIONS (DEC 2016–JAN 2017)

**Programme: B. Tech. / M. Tech. (Dual Degree) (BT/BCE/CE/IT/CSE/ECE) / B. Tech.-MBA (Dual Degree)**

**For USS Students Only**

| Date / Day                      | Time – 10:00 AM to 1:00 PM   | Time – 2:00 PM to 5:00 PM   |
|---------------------------------|--|---|
| <b>12.12.2016<br/>Monday</b>    | <b>IT-301:</b> Theory of Computation<br><b>EC-301:</b> Microwave Devices and Circuits<br><b>BT-301:</b> Plant Tissue Culture<br><b>IT-315:</b> Linux & Win32 Programming<br><b>BCT-301:</b> Protein Science & Engg.  | <b>IT-203:</b> Circuits & Systems<br><b>IT-201:</b> Computational Techniques<br><b>CT-201:</b> Chemical Process Calculations<br><b>BT-201:</b> Microbiology<br><b>BCT-201:</b> Biochemical Process Calculations   |
| <b>14.12.2016<br/>Wednesday</b> | <b>IT-405:</b> Distributed Systems<br><b>CT-401:</b> Process Equipment Design<br><b>BT-401:</b> Stem Cells in Health Care<br><b>ITR-705:</b> Software Reusability<br><b>EC-401:</b> Satellite Communication  |   |
| <b>15.12.2016<br/>Thursday</b>  | <b>IT-303:</b> Analog & Digital Communication<br><b>CT-303:</b> Chemical Reaction Engineering-I<br><b>EC-303:</b> Microprocessors and Interfacing<br><b>BT-303:</b> Microbial Processing Engineering<br><b>IT-317:</b> Operating Systems<br><b>ITR-707:</b> Networking Management & Security<br><b>BCT-303:</b> Bio Reaction Engg. | <b>IT-201:</b> Computational Methods<br><b>CT-203:</b> Fluid Mechanics<br><b>BA-203:</b> Bioenergetics – I<br><b>MS-101:</b> Management Function and Organizational Behaviour<br><b>BCT-203:</b> Fluid Mechanics<br><b>CT-613:</b> Industrial Pollution Engineering |
| <b>16.12.2016<br/>Friday</b>    | <b>IT-415:</b> Advanced Java Programming<br><b>CT-403:</b> CAD & Simulation<br><b>EC-413:</b> Software Engineering   |   |
| <b>19.12.2016<br/>Monday</b>    | <b>IT-305:</b> Computer Architecture<br><b>CT-305:</b> Heat Transfer-II<br><b>EC-305:</b> Microelectronics<br><b>BT-305:</b> Animal Biotechnology<br><b>BCT-305:</b> Heat Transfer   | <b>IT-205:</b> Electronics Device & Circuits<br><b>CT-205:</b> Unit Operations-I<br><b>BT-205:</b> Cell Biology<br><b>CT-611:</b> Advanced Petroleum Refining<br><b>BCT-205:</b> Unit Operations I  |

| <b>Date / Day</b>               | <b>Time – 10:00 AM to 1:00 PM</b>  | <b>Time – 2:00 PM to 5:00 PM</b>  |
|---------------------------------|--|---|
| <b>20.12.2016<br/>Tuesday</b>   | <b>IT-401:</b> Advance Computer Networking<br><b>CT-405:</b> Introduction to Bio-Chemical Engg.<br><b>MS-425:</b> Principles of Organizational Behavior<br><b>HS-409:</b> Writing Skills for Technical Purposes  |   |
| <b>21.12.2016<br/>Wednesday</b> | <b>IT-307:</b> Digital Signal Processing<br><b>CT-307:</b> Mass Transfer<br><b>EC-307:</b> Relational Database Management Systems<br><b>BT-307:</b> Recombinant DNA Technology & Application<br><b>BCT-307:</b> Mass Transfer  | <b>IT-207:</b> Object Oriented Programming using C++<br><b>BA-211:</b> Physical Chemistry<br><b>CT-617:</b> Advanced Separation Engineering<br><b>BCT-207:</b> Transport Phenomenon   |
| <b>22.12.2016<br/>Thursday</b>  | <b>IT-403:</b> Software Testing<br><b>BT-407:</b> Commercialization, Marketing & Management of Biotechnological Products<br><b>HS-411:</b> Introduction to Economics   | <b>BT-501:</b> Advances in Agricultural Biotechnology<br><b>CT-501:</b> Advanced Transport Phenomena<br><b>EM-211:</b> Introduction to Life Sciences  |
| <b>23.12.2016<br/>Friday</b>    | <b>IT-309:</b> Object Oriented Software Engineering<br><b>CT-309:</b> Process Control-I<br><b>EC-309:</b> Stochastic Systems and Processes<br><b>BT-309:</b> Developmental Biology<br><b>ITR-709:</b> Software Quality Management<br><b>BCT-309:</b> Molecular Biology | <b>IT-209:</b> Computer Graphics<br><b>IT-209:</b> Foundation of Computer Sciences<br><b>BA-213:</b> Applied Mathematics-III<br><b>BT-211:</b> Biostatistics<br><b>BA-213:</b> Applied Mathematics I<br><b>CT-503:</b> Advanced Separation Technology |
| <b>26.12.2016<br/>Monday</b>    | <b>BA-413:</b> Advanced Instrumentation Design<br><b>IT-421:</b> Data Warehousing & Mining<br><b>ITR-719:</b> Cellular & Mobile Communication<br><b>BT-405:</b> Protein Biotechnology  |   |
| <b>27.12.2016<br/>Tuesday</b>   | <b>IT-311:</b> Digital Design using VHDL<br><b>CT-311:</b> Chemical Process Industries-I<br><b>IT-313:</b> Communication Systems<br><b>BCT-311:</b> Immunology   | <b>IT-211:</b> Database Management Systems<br><b>IT/EC-211:</b> Analog Electronics – II<br><b>CT-211:</b> Chemical Engineering-I<br><b>BT-601 :</b> Biotechnology In Health Care<br><b>CT-505:</b> Advanced System Engineering                        |
| <b>28.12.2016<br/>Wednesday</b> | <b>BT-133:</b> Foundation Course in Biology/<br><b>BA-133:</b> Life Sciences-I<br><b>BT-403:</b> Environmental Biotechnology<br><b>ITR-731:</b> Advanced Software Project Management   | <b>CT-511:</b> Design of Experiment and Analysis of Engineering Data  |
| <b>29.12.2016<br/>Thursday</b>  | <b>IT-413:</b> Front End Design Tools & Web Technologies<br><b>CT-301:</b> Chemical Engineering Thermodynamics-II  | <b>EC-205:</b> Engineering Electromagnetics   |
| <b>30.12.2016<br/>Friday</b>    | <b>IT-417:</b> Embedded Systems  | <b>CT-513:</b> Environmental Engineering and waste Management<br><b>BT-505:</b> Clinical Immunology and Immunotechnology  |
| <b>02.01.2017<br/>Monday</b>    | <b>BA-109:</b> Mathematics-I<br><b>BA-131:</b> Essential of Mathematics-I  | <b>BT-209:</b> Genetics<br><b>BCT-401:</b> Modeling and Simulation of Bioprocesses  |

| <b>Date / Day</b>               | <b>Time – 10:00 AM to 1:00 PM</b>  | <b>Time – 2:00 PM to 5:00 PM</b>   |
|---------------------------------|--|--|
| <b>03.01.2017<br/>Tuesday</b>   | <b>BA-111:</b> Physics-I<br><b>BA-123:</b> Foundation Course in Physics-I<br><b>BA-137:</b> Foundation Course in Physics-I   | <b>BT-511:</b> Biotechnology of Functional Foods and Nutraceuticals                                      |
| <b>04.01.2017<br/>Wednesday</b> | <b>BA-103:</b> Chemistry-I<br><b>BA-117:</b> Organic Chemistry-I<br><b>BA/EC-103:</b> Theory and Technology of Semiconductors<br><b>BA-121:</b> Foundation Course in Physico Inorganic Chemistry-I | <b>BCT-403:</b> Process Engineering  |
| <b>05.01.2017<br/>Thursday</b>  | <b>IT-105:</b> Introduction to Computers   | <b>BT-507:</b> Genomics<br><b>CT-517:</b> Chemical Process Quantitative Risk Analysis                    |
| <b>06.01.2017<br/>Friday</b>    | <b>BMS-301:</b> Managerial Economics<br><b>BA-135:</b> Foundation Course in Physico Inorganic Chemistry-I  | <b>EC-203:</b> Communication Systems – I<br><b>BCT-405:</b> Enzyme Technology                            |
| <b>09.01.2017<br/>Monday</b>    | <b>BMS-401:</b> Business Environment(X) Business and Legal Environment<br><b>IT-107:</b> Electrical Science<br><b>EC-107:</b> Network Analysis   |  |
| <b>10.01.2017<br/>Tuesday</b>   | <b>BMS-303:</b> Accounting for Management<br><b>BT-115:</b> Concepts in Biotechnology  | <b>BT-503:</b> Proteomics<br><b>EC-209:</b> Digital Electronics<br><b>BCT-407:</b> Biochemical Processes |
| <b>11.01.2017<br/>Wednesday</b> | <b>BMS-403:</b> Financial Management<br><b>HS-101:</b> Communication Skills-I  |  |
| <b>12.01.2017<br/>Thursday</b>  | <b>MS-311:</b> Principals of Management  |  |

**Note:** Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination / Officer Incharge (Conduct) through the Coordinator-cum-Convener of B. Tech. / M. Tech. (Dual Degree) (BT/BCE/CE/IT/CSE/ECE) / B. Tech.-MBA (Dual Degree) program latest by 4<sup>th</sup> November, 2016.

**For any clarification and query please contact:**

|                             |              |
|-----------------------------|--------------|
| Section Officer (Conduct-I) | 011-25302263 |
|-----------------------------|--------------|

**(A.D. Lamba)**  
**Dy. Registrar (Examinations)**

**(Prof. Pravin Chandra)**  
**Controller of Examinations(Operations)**

**Dated : 25.10.2016**