

Date Sheet/ Nov 2016 **COBIND SINGH INDRAPRASTHA UNIVERSITY** Sector 16-C, Dwarka, New Delhi – 110078 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) <u>For USS Students Only</u>

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

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

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

Note: <u>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 4th November, 2016.</u>

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