

# DELHI TECHNOLOGICAL UNIVERSITY

BAWANA ROAD, DELHI - 110 042.

## REVISED DATE SHEET: B.TECH. SUPPLEMENTARY EXAMINATIONS, AUGUST-SEPTEMBER 2017

Date & Day	II Semester TIMING 10.00 AM TO 01.00 PM	IV Semester TIMING 10.00 AM TO 01.00 PM	VI Semester TIMING 02.00 PM TO 05.00 PM	VIII Semester TIMING 02.00 PM TO 05.00 PM
30.08.2017 (Wednesday)		<p>MC CO/SE/IT EL EC ME AE PE</p> <p>CS-262 Algorithm Design &amp; Analysis EC-262 Digital Electronics EE-252 Introduction to Electromagnetics EE-262 Electromagnetics PE-252 Manufacturing Machines EE-272 Automotive Electrical &amp; Electronics ME-262 Machine Design</p> <p><b>OLD SCHEME</b></p> <p>CO/SE211 EE/EL211 EP 211 CE 211 EN211 EC 211 AE 211 ME 211 PE 211 BT 211 IT 211 MC 211</p> <p>Data Base Management Systems Linear Integrated Circuits Classical and Quantum Mechanics Fluid Mechanics Waste Water Engineering Analog Integrated Circuits Heat Transfer &amp; Automotive Air Conditioning Thermal Engineering-II Engg. Materials &amp; Metallurgy Molecular Biology Algorithms, Design and Analysis Real Analysis</p>	<p>EE/EL 311 EP 311 CE 311 EN 311 EC 311 ME 311 PE 311 PT 311 BT 311 IT 311 MC 311 CO 311</p> <p>Electrical Drives Instrumentation and Control Design of Steel Structures Solid Waste Management Microwave Engineering Heat &amp; Mass Transfer Metal Cutting &amp; Tool Design Chemical Reaction Engineering Plant Biotechnology Software Quality and Testing Algorithm Design &amp; Analysis Mobile Computing</p>	<p>EP-412-5 EC-412-7</p> <p>Robotics Engineering Selected Topics in Signal Processing</p>
31.08.2017 (Thursday)		<p>MC EP CE CO/IT EE EL EC EN ME PE PS</p> <p>MC-202 Real Analysis EP-202 Condensed Matter Physics CE-202 Mechanics of Solids CO/IT-202 Database Management Systems EE-202 Electromagnetic Field Theory EL-202 Linear Integrated Circuits EC-202 Analog Electronics-II EN-202 Geotechnical Engineering ME-202 Thermal Engineering-II PE-202 Thermal Engineering-II PT-202 Fluid Mechanics</p> <p><b>OLD SCHEME</b></p> <p>CO/SE212 EL212 EE 212 EP212 EN 212 EC 212 AE212 ME 212 PT 212 IT 212 MC 212</p> <p>Computer System Organization Communication Systems I Control System I Optics Hydrology &amp; Ground Water Engg. Digital System Design Production Technology Fluid Mechanics Polymer Technology Communication Engineering Linear Algebra</p>	<p>CO/SE 312 EE/EL 312 EP 312 CE 312 EN 312 EC 312 AE 312 ME 312 PE 312 IT 312 MC312</p> <p>Compiler Design Electrical Machines III Fiber Optics &amp; Optical Communication Environmental Engg. II Air &amp; Noise Pollution and Control VLSI Design Turbo Machinery &amp; Gas Dynamics Refrigeration &amp; Airconditioning Metrology RF Engineering Stochastic Processes</p>	<p>CO-413-7 EE 413-5</p> <p>Embedded System Computer Control of Processes</p>

<b>01.09.2017</b> <b>(Friday)</b>		<b>MC</b> <b>EP</b> <b>CO</b> <b>SE</b> <b>IT</b> <b>EE/EL</b> <b>EC</b> <b>ME</b> <b>AE</b> <b>PE</b>  <b>EE/EL213</b> <b>EP213</b> <b>EN 213</b> <b>EC 213</b> <b>AE213</b> <b>PE 213</b> <b>PT 213</b> <b>BT 213</b> <b>IT 213</b> <b>MC 213</b>	MC-204 Scientific Computing EP-204 Optics CO-204 Operating Systems Design SE-204 Computer Organization & Architecture IT-204 Operating System EE/EL-204 Digital Circuits and System EC-204 Digital Design-II ME-204 Fluid Mechanics AE-204 Theory of Machines PE-204 Industrial Engineering & Operation Research  <u><b>OLD SCHEME</b></u>  Digital Circuits & Systems Signals & Systems Earth Science, GIS & Remote Sensing Electromagnetic Theory Mechanics of Solids Theory of Machines Polymer Processing I Microbiology Computer System Organization and Architecture Digital Logic Design	<b>SE 313</b> <b>EL 313</b> <b>EE 313</b> <b>EP 313</b> <b>CE 313</b> <b>EN 313</b> <b>EC 313</b> <b>AE 313</b> <b>ME 313</b> <b>PE 313</b> <b>PT 313</b> <b>BT 313</b> <b>IT 313</b> <b>MC 313</b>	Computer Graphics Microcontroller and Embedded System Power System Operation & Control Quantum Information and Computing Geotechnical Engg. II Global Warming & Climate Change Control Systems Production and Operations Management - I Machine Design I Industrial Engineering Mass Transfer Fundamentals of Biochemical Engineering Artificial Intelligence Matrix Computation	<b>EC-411</b> <b>PE- 411</b> <b>EE-411</b>	Mobile Communication Systems Advanced Machining Processes DSP and its applications to Electromechanical Systems
<b>02.09.2017</b> <b>(Saturday)</b>		<b>PS</b> <b>CO/IT</b> <b>MC</b> <b>EP</b> <b>CE</b> <b>SE</b> <b>EE/EL</b> <b>EC</b> <b>ME</b> <b>AE</b> <b>PE</b>  <b>CO/SE214</b> <b>EE 214</b> <b>EP 214</b> <b>CE 214</b> <b>EN 214</b> <b>EC 214</b> <b>ME 214</b> <b>PE 214</b> <b>PT 214</b> <b>MC 214</b>	PT-206 Polymer Structure and Properties CO/IT-206 Computer Organization & Architecture MC-206 Computer Organization & Architecture EP-206 Microprocessor and Interfacing CE-206 Soil Mechanics SE-206 Database Management Systems EE/EL-206 Control Systems EC-206 Communication Systems ME-206 Kinematics of Machines AE-206 Mechanics of Solids PE-206 Fluid Mechanics & Machinery  <u><b>OLD SCHEME</b></u>  Algorithm Design and Analysis Power System I Microprocessor & Interfacing Surveying II Elements of Structural Analysis Communication Systems Kinematics of Machines Mechanics of Solids Polymer Testing & Specifications Object Oriented Programming	<b>EL 314</b> <b>EE 314</b> <b>EP 314</b> <b>CE 314</b> <b>EC 314</b> <b>ME 314</b> <b>PE 314</b> <b>PT 314</b> <b>BT 314</b> <b>IT 314</b> <b>MC 314</b> <b>CO 314</b> <b>EN 314</b>	Communication Systems II Instrumentation Microwave Engineering Transportation Engg. I Computer Communication Networks Power Plant Engineering Total Quality Management Polymer Product Design Data base Management Systems Digital Signal Processing Theory of Computation Information & Network Security Water Engg. Design & Applications	<b>PT 411</b> <b>CE-411</b>	Mould & Die Design Prestressed Concrete

04.09.2017 (Monday)				<b>PS</b> <b>MC</b> <b>EP</b> <b>CO/IT</b> <b>SE</b> <b>EC</b> <b>EN</b>  <b>ME</b> <b>PE</b>	PT-208 chemical Reaction Engg. MC-208 Linear Algebra EP-208 Computational Methods CO/IT-208 Algorithm Design and Analysis SE-208 Discrete Structure EC-208 Computer Architecture EN-208 Fluid Mechanics & Hydraulic machines ME-208 Manufacturing Technology-I PE-208 Metal Cutting & Tool Design  <u><b>OLD SCHEME</b></u>  <b>CO/SE 215</b> Software Engineering <b>EE/EL215</b> Electrical Machines -II <b>EP215</b> Computational Methods <b>CE/EN 215</b> Fundamentals of Mechanical Engg. <b>EC 215</b> Computer Architecture <b>AE215</b> IC Engines <b>ME 215</b> Principle of Manufacturing Systems <b>PE 215</b> Thermal System II <b>PT 215</b> Heat Transfer <b>BT 215</b> Data Structure & Algorithms <b>IT 215</b> Data Base Management Systems <b>MC 215</b> Scientific Computing	<b>CO/SE 315</b> <b>EL 315</b> <b>EE 315</b>  <b>EP 315</b>  <b>CE 315</b> <b>EC 315</b> <b>AE 315</b> <b>ME 315</b> <b>PE 315</b> <b>PT 315</b> <b>IT 315</b> <b>MC315</b> <b>EN 315</b> <b>BT 315</b>	Advanced Computer Architecture Computer Architecture Power Electronic Applications to Power System Fabrication and Characterization of Nanostructures Estimation, Costing & Work Procedures Embedded Systems Power Units & Transmission Production & Operation Management-II Mechatronics Special Polymer and Elastomers Financial and Organization Management. Operating Systems Project Management Genomics & Proteomics		
05.09.2017 (Tuesday)	HU	102	<u><b>OLD SCHEME</b></u>  Communication Skills (Group B)	<b>PS/MC/EP/CE/ ME/AE/ PE</b>  <b>BT/CO/SE/IT/EE/EL/EC/EN</b>  <b>SE216</b> <b>EE/EL216</b> <b>EP 216</b> <b>CE 216</b> <b>CO/EC/PE/EN /PT/IT/BT216</b> <b>AE 216</b> <b>ME 216</b> <b>MC216</b>	HU-202 Engineering Economics  MG-202 Fundamentals of Management  <u><b>OLD SCHEME</b></u>  Introduction to Telecommunication Electromagnetic Field Theory Condensed Matter Physics Structural Analysis I Engineering Economics  Theory of Machines Production & Operations Management- I Computer Organisation & Architecture			<b>MC-411</b>	Mathematical Modelling & Simulation
06.09.2017 (Wednesday)	MA	102	Mathematics-II (Group A and Group B)  <u><b>OLD SCHEME</b></u>				<b>PT-412-4</b> <b>EC-413-3</b> <b>EP-411</b>	<b>Polymer Degradation</b> <b>Pattern Recognition</b> <b>VLSI and EPGA Design</b>	

	IT	106	Fundamentals of Information Technology (Group B)						
	CO	116	Programming Fundamentals (Group A)						
07.09.2017 (Thursday)	AP	102	Physics-II (Group A& B)  <b><u>OLD SCHEME</u></b>						
	AP/A C	114	Engineering Materials (Group A)						
	AC	104	Applied Chemistry (Group B)						
----- From 02.00PM to 05.00 PM	EE	102	Basic Electrical Engineering (Group A)						
	AC	102	Chemistry (Group B)  <b><u>OLD SCHEME</u></b>						
	ME	115	Basic Mechanical Engineering (Group A)						
	EE	105	Electrical Sciences (Group B)						
08.09.2017 (Friday)	CO	102	Programming Fundamentals (Group A)						

----- <b>From 02.00Pm to 05.00 PM</b>	<b>ME</b>	<b>104</b>	Basic Mechanical Engineering (Group B)  <b><u>OLD SCHEME</u></b>						
	<b>AP</b>	<b>113</b>	Applied Physics-II (Group A & Group B)						
	<b>EN</b>	<b>102</b>	----- Introduction to Environmental Science (Group A)  <b><u>OLD SCHEME</u></b>						
	<b>AM</b>	<b>111</b>	Mathematics-II (Group A and Group B)						

*Dated:24.08.2017*

*(Kamal Pathak)  
Controller of Examinations*