

December 20, 2016

Date Sheet, Final Examination, Fall 2016 (Graduate Program)

Date	Day	05:00pm-07:00pm
05-01-17	Thursday	<u>CS602</u>:Advance Theory of Computations <u>EE611</u>:Optical Communication <u>MB508</u>:Biostatistics <u>MS503</u>:Strategic Marketing <u>SS288</u>: Business Communication
06-01-17	Friday	<u>MS603/MG539/ EM612</u>:Strategic Finance/ Finance for Technical Managers <u>MB512</u>:General Virology <u>MG115</u>:Introduction to HRM <u>SE501</u>: Software Requirement Engineering
07-01-17	Saturday	<u>MB513</u>:Environmental Microbiology <u>MT104</u>:Business Mathematics <u>MG675</u>:Cost & Time Management <u>TN503</u>:Advance Digital Communications
08-01-17	Sunday	<u>EM604</u>: Reliability Engineering Management <u>MB611</u>: Industrial Microbiology <u>TN546</u>: Machine Learning
09-01-17	Monday	<u>MB615</u>: Microbial Matabolism <u>MG104</u>: Micro Economics <u>TN504/EM504</u>:Mathematical Methods for Comm/Adv Eng. Maths <u>EM607</u>:Management Sciences for Tech Managers
10-01-17	Tuesday	<u>MS501</u>: Adv Research Methods & Quantitative Tools <u>EE640</u>: Power System Analysis

Date Sheet, Final Examination, Fall 2016 (UnderGraduate Program)

Date	Day	09:00am-12:00pm	01:30pm-04:30pm
31-12-2016	Saturday	<p><u>MT214</u>: Complex Variables And Transforms <u>SE456</u>: Wireless Communication <u>MT100</u>: Basic Mathematics(A+B) <u>CS180</u>: Computer Applications in Health Sciences <u>MT300</u>: Numerical Analysis <u>MT114</u>: Calculus II <u>MT112</u>: Calculus I <u>MT111</u>: Multivariable Calculus & Differential Equations</p>	<p><u>EE411</u>: Power Electronics <u>MB428</u>: Microbial Ecology <u>TN407</u>: Cisco Certification <u>SE254</u>: Software Engineering <u>MG295</u>: Organizational Behavior <u>MT101</u>: Calculus & Analytical Geometry(A+B) <u>SS406</u>: Business Ethics <u>BT106</u>: Ecology Biodiversity and Evolution - I</p>
01-01-17	Sunday	<p><u>CS304</u>: Analysis of Algorithms <u>CE216</u>: Mechanics of Solids - I <u>SS211</u>: English III (A+B) <u>SS104</u>: English I (A+B+C) <u>SS203</u>: English II</p>	<p><u>CS443</u>: Digital Image Processing <u>CS385</u>: Database Management Systems <u>CE316</u>: Plane & Reinforced Concrete Design - I <u>EE300</u>: Microprocessor Based Systems <u>MG366</u>: Marketing Management <u>PD201</u>: Pharmaceutics-IIA (Dosage Forms Science)</p>
02-01-17	Monday	<p><u>EE311</u>: Electromagnetic Field Theory <u>EE112</u>: Workshop Practice <u>CE311</u>: Computer Aided Drawing and Graphics <u>CE112</u>: Civil Engineering Materials <u>CS308</u>: Computer Graphics <u>CS200</u>: Object Oriented Programing - I <u>CS185</u>: Internet Concepts & Online Systems</p>	<p><u>EE321</u>: Communication Systems <u>CS375</u>: Mobile Application Development <u>MG202</u>: Financial Accounting-II <u>MG109</u>: Introduction to Management <u>PD202</u>: Pharmacology and Therapeutics-IA</p>
03-01-17	Tuesday	<p><u>MB314</u>: Industrial Microbiology <u>BT310</u>: Mcirobial Biotechnology <u>CE116</u>: Basic Electrical & Mechanical Engineering <u>CS313</u>: Operating System Concepts <u>CE411</u>: Geo-Informatics <u>MG100</u>: Fundamentals of Accounting <u>CS210</u>: Data Structures And Algorithms <u>BT310</u>: Mcirobial Biotechnology <u>CE116</u>: Basic Electrical & Mechanical Engineering <u>CS313</u>: Operating System Concepts</p>	<p><u>SS118</u>: Pakistan Studies(A) <u>MG245</u>: Organizational Behavior <u>EE213</u>: Electric Network Analysis <u>EE401</u>: Introduction to Power Engineering</p>

04-01-17	Wednesday	<u>CE313</u> : Engineering Survey - II <u>CE210</u> : Civil Engineering Drawing <u>CS221</u> : Web Programming Languages <u>CS100</u> : Introduction to Computing(A+B+C) <u>CE312</u> : Transportation Planning & Engineering <u>BT314/ MB314</u> : Industrial Biotechnology/Industrial Microbiology	<u>SE424</u> : Software Project Management <u>EE316</u> : Digital Signal Processing <u>MG206</u> : Business Finance <u>EE215</u> : Electronic Devices & Circuits <u>PD204</u> : Pharmaceutics-IIIa (Pharmaceutical Microbiology & Immunology)
05-01-17	Thursday	<u>BT319</u> : Introduction to Cell and Tissue Culture <u>CE317</u> : Mechanics of Solids II <u>CS351</u> : Computer Architecture & Organization <u>CS106</u> : Intro to Computer Programming(A+B)	<u>MB107</u> : Biochemistry-1 <u>EE315</u> : Electrical Machines <u>SS118</u> : Pakistan Studies(B) <u>MG309</u> : Principles of Marketing <u>MG306</u> : Consumer Behavior
06-01-17	Friday	<u>MB212</u> : Principle of Virology <u>CE326</u> : Construction Engineering <u>SE253</u> : Software Requirement Engineering <u>EE222</u> : Mechanical Technology <u>CS306</u> : Computer Communication & Networks <u>MG435</u> : Engineering Economics & Management <u>MG467</u> : Marketing for Financial Services <u>PD203</u> : Pharmacognosy-IA (Basic)	
07-01-17	Saturday		<u>SS401</u> : Research Methodology and Professional Ethics <u>SS218</u> : Introduction to Psychology <u>MG115</u> : Introduction to HRM
08-01-17	Sunday	<u>MB223</u> : Immunology <u>SE318</u> : Formal Methods in Software Engineering <u>SS288</u> : Business Communication <u>SE251</u> : Introduction to Software Development <u>EE200</u> : Digital Logic Design(A+B)	
09-01-17	Monday	<u>MT221</u> : Linear Algebra <u>MT301/EE313</u> : Probability Methods in Engineering/ Statistics & Probability	
10-01-17	Tuesday	<u>SS108</u> : Islamic Studies(A+B) <u>SE317</u> : Software Design & Architecture	
11-01-17	Wednesday	<u>SE321</u> : Software Quality Engineering <u>NS111</u> : Applied Physics	

NOTE:

- MT216: Discrete Mathematics paper will be on 28th Dec, 2016 at 09:00am in LH 5 and LH 6
- SS216: Introduction to Sociology paper will be on 29th Dec, 2016 at 09:00am LH 5 and LH 6
- EE101: Basic Electronics paper will be on 30th Dec, 2016 at 02:00pm LH 5 and LH 6
- CE221: Fluid Mechanics-I paper will be on 30th Dec, 2016 at 02:00pm LH 5 and LH 6

Aisha Razzaq

Deputy Registrar