

**Final Date Sheet for Terminal Exams Spring-2019      Date:20-06-2019**

Prgram	Tuesday June 25,2019	Wednesday June 26, 2019	Thursday June 27, 2019	Friday June 28, 2019	Saturday June 29, 2019	Sunday June 30, 2019	Monday July 01, 2019	Tuesday July 02 , 2019	Wednesday July03, 2019	Thursday July 04, 2019	Friday July 05, 2019
BCS FA15		Human Computer Interaction 9:00-12:00 R#10,11,12				Cryptography 9:00-12:00 Room# 23 & 24		Productivity and Quality Management 9:00-12:00 Room # 10,11 & 12		Compiler Construction 9:00-12:00 Room # 10	
BCS SP16			Compiler Construction 9:00-12:00 R#13,16		Artificial Intelligence 9:00-12:00 R#10,11		Professional Practices (IT) 9:00-12:00 Room # 10 & 11		Introduction to Natural Language Processing 9:00-12:00 Room # 10,11		
BCS FA16	Wireless and Mobile Computing 1:00-4:00 R#18,19,20		Digital Image Processing 1:00-4:00 R#10,11,12		AutomataTheory 1:00-4:00 R#10,11,12		Professional Practices (IT) 9:00-12:00 LAB-3 & Room # 19		Numerical Computations 1:00-4:00 Room # 3&5		
BCS SP17		Operating Systems Concepts 9:00-12:00 Lab # 1		Database Systems I 9:00-12:00 R#10,11		Parallel and Distributed Computing 9:00-12:00 Room# 13 & 18		Design and Analysis of Algorithms 9:00-12:00 LAB-3		Theory of Automata 9:00-12:00 Room # 12,13	
BCS FA17	Data Structures and Algorithms 1:00-4:00 R#21,22,23		Software Engineering Concepts 1:00-4:00 Lab-2, Lab-3 & R#24		Differential Equations 1:00-4:00 R#12,13,Lab 1		Computer Architecture 1:00-4:00 Room # 24,25&26	Communication Skills 1:00-4:00 Room # 10,11 & 12			
BCS SP18	Digital Logic Design 9:00-12:00 R#10,11,12			Object Oriented Programming 9:00-12:00 R#22,23	Statistics and Probability Theory 9:00-12:00 R#16,17	Linear Algebra 1:00-4:00 Room# 21&22		Electricity, Magnetism and Optics 9:00-12:00 Room # 12 & 14			
BCS FA18		Report Writing Skills 9:00-12:00 R#16,17,18	Professional Practices for IT 9:00-12:00 R#17,18,19		Introduction to Bioinformatics 1:00-4:00 R#3,4&5		Multivariable Calculus 9:00-12:00 Room # 16,17 & 18		Programming Fundamentals 9:00-12:00 Room # 12,13 & 16	Discrete Structures 9:00-12:00 Room # 16,17 & 18	
BCS SP19	English Comprehension and Composition 1:00-4:00 R#23,24,Lab-1		Islamic Studies 9:00-12:00 R#19,20,21		Programming Fundamentals 1:00-4:00 16,17&18		Calculus and Analytic Geometry 1:00-4:00 LAB-1 & Room # 14		Introduction to ICT 1:00-4:00 LAB-3 & Room # 22		
BSE FA15				New Product Development 9:00-12:00 R#12		Financial Accounting 9:00-12:00 Room# 21		Data Mining 9:00-12:00 Room # 16			
BSE SP16	Software Design and Architecture Repeat Course 9:00-12:00 R#12	Software Project Management 9:00-12:00 R#14		New Product Development 9:00-12:00 R#14	Artificial Intelligence 9:00-12:00 R#14		Data Visualization 9:00-12:00 LAB-1		Entrepreneurship 9:00-12:00 Room # 14		
BSE FA 16		Software Project Management 9:00-12:00 R#10,13	Web Engineering 1:00-4:00 R#17&18		Data Warehousing 1:00-4:00 R#22		Entrepreneurship 9:00-12:00 Room # 20		Formal Methods in Software Engineering 1:00-4:00 Room # 14	Software Quality Engineering 1:00-4:00 Room # 10	
BSE SP17	Introduction to Sociology 9:00-12:00 R#16	Software Project Management 9:00-12:00 R#19		Software Requirement Engineering 1:30-4:30 R#10	Computer Communication and Networks 9:00-12:00 R#22		Computer Architecture 1:00-4:00 LAB-3		Computer Graphics 9:00-12:00 Room # 17		

Prgram	Tuesday June 25,2019	Wednesday June 26, 2019	Thursday June 27, 2019	Friday June 28, 2019	Saturday June 29, 2019	Sunday June 30, 2019	Monday July 01, 2019	Tuesday July 02 , 2019	Wednesday July03, 2019	Thursday July 04, 2019	Friday July 05, 2019
BSE FA17	Visual Programming 1:00-4:00 R#25,26		Operating Systems Concepts 9:00-12:00 R#23	Software Requirement Engineering 1:30-4:30 R#14	Data Communications and Computer Networks 9:00-12:00 R#23		Linear Algebra 9:00-12:00 Room # 22		Numerical Computing 1:00-4:00 Room # 23		
BSE SP18	Digital Logic Design 9:00-12:00 R#17		Introduction to Software Engineering 1:00-4:00 Lab #1		Data Structures and Algorithms 1:00-4:00 R#21		Linear Algebra 9:00-12:00 Room # 21	Communication Skills 1:00-4:00 Room # 13			
BSE FA18		Report Writing Skills 9:00-12:00 Lab 3		Discrete Structures 9:00-12:00 Lab 1	Programming Fundamentals 1:00-4:00 Lab 3		Multivariable Calculus 9:00-12:00 Room # 21 & 23		Pakistan Studies 9:00-12:00 Lab-3		
BSE SP19	English Comprehension and Composition 1:00-4:00 R#26		Islamic Studies 9:00-12:00 R#24		Introduction to ICT 9:00-12:00 R#21		Calculus and Analytical Geometry 1:00-4:00 Room # 10		Electric Circuits Analysis I 1:00-4:00 R#10		
MCS FA17		Systems Programming 1:00-4:00 R#14,17, 18,Lab-1		Compiler Construction 1:30-4:30 R#11,12,13,16,Lab 1	Artificial Intelligence 9:00-12:00 R#18,19,Lab 1, Lab 3		Wireless and Mobile Computing 1:00-4:00 Room # 19,20,21,22,23				
MCS SP18		Operating Systems Concepts 9:00-12:00 R#24,25,26	Enterprise Systems Development 1:00-4:00 R#19,22,23		Software Engineering II 9:00-12:00 Room # 25,26 & 27		Computer Architecture 9:00-12:00 Room # 24,25 & 26		Computer Communication and Networks 9:00-12:00 Room # 18,19 & 20	Visual Programming 9:00-12:00 Room # 14, LAB-1	
MCS FA18	Object Oriented Programing 1:00-4:00 Lab 2, Lab 3		Automata Theory 9:00-12:00 R# 27, 28		Data Structures 1:00-4:00 R#20,23	Software Engineering I 1:00-4:00 Room# 25 & Lab-3		Computer Organization and Assembly Language 1:00-4:00 Room # 16,17			
MCS SP19	Database Systems 9:00-12:00 R#17,18		Report Writing Skills 9:00-12:00 R#25,28	Discrete Structures 9:00-12:00 R#13,16				Introduction to Computing 9:00-12:00 Room # 13 & 17	Introduction to Computer Programming 9:00-12:00 Room # 4&5		
BES FA15		Environmental Remediation 9:00-12:00 R#27		Solid Waste Management 9:00-12:00 R#17		Soil and Water Conservation Engineering 9:00-12:00 Room # 19					
BES SP16	Environmental Management System 9:00-12:00 R#20		Climate Change and Global Initiatives 9:00-12:00 R#26				Landscape Designing 9:00-12:00 LAB-2		French 1:00-4:00 Room # 13	Environmental Impact Assessment 9:00-12:00 LAB-2	
BES FA16	Waste Treatment Technology 1:00-4:00 Lab#3		Remote Sensing and GIS 1:00-4:00 R#12			Environmental Policies and Regulations 1:00-4:00 Lab-1		Basic Research Methodology 1:00-4:00 Room # 18		Introduction to Sociology 1:00-4:00 LAB-2	Project Management 9:00-12:00 Room # 10
BES SP17	Environment and Human Health 9:00-12:00 R#19	Report Writing Skills 9:00-12:00 R#27		Environmental Toxicology 9:00-12:00 R#18		Introduction to Hydrology 9:00-12:00 LAB-2		Environmental Microbiology 9:00-12:00 Room # 27		Environmental Physics 9:00-12:00 Room # 19	
BES FA17	Occupational Health and Safety 9:00-12:00 R#14		Environment and Development 1:00-4:00 R#24			Natural Resource Management 1:00-4:00 LAB-3		Fundamentals of Ecology 1:00-4:00 Room # 19	Environmental Biotechnology 9:00-12:00 Room # 21	Environmental Hazards and Management of Natural Disasters 1:00-4:00 R#11	

Prgram	Tuesday June 25,2019	Wednesday June 26, 2019	Thursday June 27, 2019	Friday June 28, 2019	Saturday June 29, 2019	Sunday June 30, 2019	Monday July 01, 2019	Tuesday July 02 , 2019	Wednesday July03, 2019	Thursday July 04, 2019	Friday July 05, 2019
BES SP18		Analytical Techniques 1:00-4:00 R#11		Introduction to Computing 1:30-4:30 R#17	Environmental Geology 1:00-4:00 R#25		Communication Skills 1:00-4:00 LAB-2		Environmental Monitoring 1:00-4:00 LAB-2		Introduction to Regression Analysis and Experimental Design 9:00-12:00 Room # 11
BES FA18	Introduction to Statistics 9:00-12:00 R#14		Environmental Economics 9:00-12:00 R#22			Introduction to Soil Science 9:00-12:00 Room# 19		Environmental Chemistry 9:00-12:00 Room # 19	Pakistan Studies 9:00-12:00 Lab-2		
BES SP19		Climatology 9:00-12:00 R#28	Islamic Studies 9:00-12:00 R#22		Fundamentals of Biology 9:00-12:00 R#20		English Comprehension and Composition 1:00-4:00 Room # 13		Fundamentals of Environmental Sciences 1:00-4:00 Room # 11	Mathematics I 9:00-12:00 Room # 20	
RES FA18				Research Methodology 9:00-12:00 R#19	Waste Water Treatment 9:00-12:00 R#25				Air Pollution Control 9:00-12:00 LAB-1	Soil Pollution and Decontamination 9:00-12:00 LAB-3	
RES SP19				Environmental Policies, planning and Laws 9:00-12:00 R#18	Environmental Analytical Techniques 9:00-12:00 R#12				Environmental Technologies 9:00-12:00 LAB-1	Environmental Impact Assessment 9:00-12:00 LAB-3	