

INSTITUTE OF SOUTHERN PUNJAB, MULTAN (MAIN CAMPUS)

Examination: **TERMINAL**

Session: **Spring-2017**

Semester: **1ST**

Programs	15-09-2017 (Friday) 09:30 am to 12:30 pm		19-09-2017 (Tuesday) 10:30 am to 01:30 pm		21-09-2017 (Thursday) 10:30 am to 01:30 pm		25-09-2017 (Monday) 10:30 am to 01:30 pm		27-09-2017 (Wednesday) 10:30 am to 01:30 pm		29-09-2017 (Friday) 09:30 am to 12:30 pm	
	Islamic Studies Dr. Siddique Siqlvi		Contemporary World Lala Rukh Shabbir		Freshman English-1 Farah Saeed		Introduction to Computer M. Qasim Ghauri		Pakistan Studies Muhammad Sajjad		Language Skills/CST-1 Ms. Sadaf	
MBA	Fundamentals of Marketing Farhan Gillani		Fundamentals of Accounting Sonia Hassan		---	Computer Application in Business M. Qasim Ghauri		Fundamentals of Management Rao Imran Ali		Business Communication Saleem Raza Asif		
BS-TECH. (ELECTRICAL)	Pakistan Studies Abdullah Shah		Islamic Studies Mr. Ifikhar Gillani		Introduction to Computers Engr. Mugheera Asif		applied Mathematics I Mr. Junaid Farooq		Engineering Drawing Engr. Sakhawat Ali		English comprehension/CST-I Ms. Sadaf	
BS-TECH. (CIVIL)	Pakistan Studies Abdullah Shah		Islamic Studies Mr. Ifikhar Gillani		Introduction to Computers Engr. Mugheera Asif		applied Mathematics I Mr. Junaid Farooq		Engineering Drawing Engr. Sakhawat Ali		English comprehension/CST-I Ms. Sadaf	
BS-TECH. (MECHANICAL)	Pakistan Studies Abdullah Shah		Islamic Studies Mr. Ifikhar Gillani		Introduction to Computers Engr. Mugheera Asif		applied Mathematics I Mr. Junaid Farooq		Engineering Drawing Engr. Sakhawat Ali		English comprehension/CST-I Ms. Sadaf	
FASHION DESIGN	English Ms. Sadaf		Theory of Fashion Design-I Azra Shahid		---	---	---	---	---	---	---	
BSCS - SECTION - I	Introduction to Computers Ms. Asma		Functional English/CST-I Ms. Ayesha		---	Calculus & Analytical Geometry Dr. Muhammad Ashraf		Programming Fundamentals Mr. Mubasher Malik		Digital Logic & Design Dr. Abid Hussain		
BSCS - SECTION - II	Introduction to Computers Ali Shaheen		Functional English/CST-I Ms. Ammara		---	Calculus & Analytical Geometry Dr. Muhammad Ashraf		Programming Fundamentals Ali Shaheen		Digital Logic & Design Dr. Abid Hussain		
BS-IT	Introduction to Computers Ali Shaheen		Functional English/CST-I Ms. Ammara		---	Islamic Studies Mr. Afzal		Programming Fundamentals Ali Shaheen		Basic Electronics Dr. Abid Hussain		
MCS	Digital Logic & Design Meer Hazar Khan		Fundamental of Algorithms Azfar Ali		English Comprehension/CST-I Ms. Sadaf		Computer fundamentals Ali Shaheen		Intro. to Computer Programming Mubasher Malik		Discrete Structure Zia ur Rehman	
MIT	Digital logic and Design Meer Hazar Khan		Fundamental of Accounting Muhammad Bilal		English comprehension/CST-I Ms. Sadaf		Computer fundamentals Ali Shaheen		Intro. to Computer Programming Mubasher Malik		Discrete Structure Zia Ur Rehman	
Programs	16-09-2017 (Saturday) 04:00pm to 07:00 Pm		17-09-2017 (Sunday) 01:30 pm to 04:30 Pm		23-09-2017 (Saturday) 04:00pm to 07:00 Pm		24-09-2017 (Sunday) 01:30 pm to 04:30 Pm		07-10-2017 (Saturday) 04:00pm to 07:00 Pm		08-10-2017 (Sunday) 01:30 pm to 04:30 Pm	
B-TECH. (HONS.)-ELECTRONICS (2 YEARS)	Antenna & Wave propagation Engr. Habib Ur Rehman		Electromagnetic Field Theory Engr. Habib Ur Rehman		Applied Mathematics –IV Mr. Zia Ur Rehman		Electrical Technology Mr. Hammad Sarfraz		Industrial Electronics Engr. Usman Tariq		Power Electronics Engr. Usman Tariq	
B-TECH. ELECTRONICS (4 YEARS)	Applied Mathematics –II Mr. Zia Ur Rehman		Pak Studies Mr. Abdullah Shah		Digital Electronics Engr. Usman Tariq		-----	Electric circuit & analysis Engr. Farhan Ayub		---	---	
B-TECH. (HONS.)-ELECTRICAL (2 YEARS)	Digital Logic Design Engr. Asma Malik		Advance circuit theory Engr. Asma Malik		Applied Mathematics –IV Mr. Zia Ur Rehman		-----	Industrial Electronics Engr. Usman Tariq		Power Electronics Engr. Usman Tariq		
B-TECH. ELECTRICAL (4 YEARS)	Applied Mathematics –II Mr. Zia Ur Rehman		Pak Studies Mr. Abdullah Shah		Digital Electronics Engr. Usman Tariq		-----	Electric circuit & analysis Engr. Farhan Ayub		---	---	
B-TECH. (HONS.) - CIVIL (2 YEARS)	Steel Structure Engr. Saad Hassan		computer Aided Building modeling and Design Engr. Saad Hassan		Applied Mathematics –IV Mr. Zia Ur Rehman		-----	Foundations and Pavements Engr. Muhammad Ikram		Concrete Technology II Engr. Muhammad Ikram		
B-TECH. CIVIL (4 YEARS)	Applied mathematics II Mr. Zia Ur Rehman		Pak Studies Mr. Abdullah Shah		Highway and transportation Engr. Muhammad Ikram		Electrical Technology Mr. Hammad Sarfraz		-----	---	---	
B-TECH. (HONS.) MECHANICAL (2 YEARS)	Material Handling Engr. Muhammad Arsalan		Lubrication and Plant Maintenance Engr. Muhammad Arsalan		Applied Mathematics –IV Mr. Zia Ur Rehman		-----	IC Engines Engr. Faizan Raza		Machining Processes Engr. Faizan Raza		
B-TECH. MECHANICAL	Applied Mathematics II		Pak Studies		Electronics Fundamentals		-----	Applied thermodynamics		---	---	

INSTITUTE OF SOUTHERN PUNJAB, MULTAN (MAIN CAMPUS)

Examination: **TERMINAL**

Session: **Spring-2017**

Semester: **1ST**

						REVISED & FINAL
(4 YEARS)	Mr. Zia Ur Rehman	Mr. Abdullah shah	Engr. Farhan Ayub		Engr. Umar Asim	
M.A (ENGLISH) - SECTION - I	History of English Literature Sajid Iqbal	Study Skills Muhammad Nasir	Advance English Grammar Syed ahmad Raza	Phonetics & Phonology Muhammad Faheem Zulfiqar	Communication Skills Muhammad ahmad	Introduction to Linguistics Rehan Muhammad
M.A (ENGLISH) -SECTION - II	History of English Literature Sajid Iqbal	Study Skills Muhammad Nasir	Advance English Grammar Syed ahmad Raza	Phonetics & Phonology Muhammad faheem Zulfiqar	Communication Skills Muhammad ahmad	Introduction to Linguistics Rehan Muhammad
M.PHIL ENGLISH (LITERATURE)	---	Creative Writing Farheen Akhtar Qadri	History of English Literature Agha Masood A. Khan	Research Methodology Dr. Riaz Hussain	Modern Appro. to Literary Criticism Yasmin Khalida	---
M.PHIL ENGLISH (LINGUISTICS)	---	Applied Linguistics Dr. Shahid Nawaz	Issues in Syntax sajid iqbal	Research Methodology Dr. Riaz Hussain	Theories of Language Description Qamar Sumaira	---
M.PHIL (EDUCATION)	---	Advance Research Methods Dr. Abdual Ghafoor Awan	---	Contemporary Trends in Edu. Evaluation Mian Shamim Ahmed	---	Techniques of Educational Assessment Dr. Abdul Jabbar
M.PHIL - ISLAMIC STUDIES	---	Islamic literature Dr. Siddique Siyalvi	---	Source of Islamic Research Dr. Fida Hussain	---	Islamic Research Dr. Maqbool Gillani
M.PHIL URDU	---	Principles & Tools for Criticism Dr. Mansoor Ahmad	---	Principles of Research & Editing Dr. Imtiaz Baloch	---	Linguistics & History of Urdu Literature Dr. Neemat Ul Haq
M. PHIL (MASS COMMUNICATION)	---	Advance Development communication Syed Zuria Bukhari	advance research method Beenish Zaheen	Philosophy of social sciences Kousar shafiq	---	approaches to mass communication Lubna Qasim
Programs	16-09-2017 (Saturday) 12:00pm to 03:00 Pm	17-09-2017 (Sunday) 09:30 am to 12:30 Pm	23-09-2017 (Saturday) 12:00 pm to 03:00 Pm	24-09-2017 (Sunday) 09:30 am to 12:30 Pm	07-10-2017 (Saturday) 12:00 pm to 03:00 Pm	08-10-2017 (Sunday) 09:30 am to 12:30 Pm
M.SC. (MATHS) - SECTION - I	Complex Analysis-I Huma Gul	Ordinary Differential Equation Dr. M. Ashraf	---	Real Analysis-I Dr. abdul Mueed	Vectors and Tensor analysis Dr. Tahir Mushtaq	Modern Algebra-I Dr. Imran Qureshi
M.SC. (MATHS) - SECTION - II	Complex Analysis-I Shahid Shahzad	Ordinary Differential Equation Dr. M. Ashraf	---	Real Analysis-I Dr. abdul Mueed	Vectors and Tensor analysis Dr. Tahir Mushtaq	Modern Algebra-I Dr. Imran Qureshi
M.SC. (MATHS) SECTION - III	Complex Analysis-I Huma Gul	Ordinary Differential Equation Farhana Khadim	---	Real Analysis-I Nasir ud Deen	Vectors and Tensor analysis Dr. Tahir Mushtaq	Modern Algebra-I Dr. Imran Qureshi
M.SC. (MATHS) SECTION - IV	Complex Analysis-I Shahid Shahzad	Ordinary Differential Equation Farhana Khadim	---	Real Analysis-I Dr. abdul Mueed	Vectors and Tensor analysis Dr. Tahir Mushtaq	Modern Algebra-I shanza Awan
M.SC. (MATHS) SECTION - V	Complex Analysis-I Rana M. Hassnain	Ordinary Differential Equation Huma Gul	Vectors and Tensor analysis shahid Shahzad	Real Analysis-I Dr. abdul Mueed	---	Modern Algebra-I shanza Awan
M.SC. (MATHS) SECTION - VI	Complex Analysis-I Rana M. Hassnain	Ordinary Differential Equation Ghulam Akbar	Vectors and Tensor analysis Rizwan Shahzad	Real Analysis-I Fiaz Hussain	---	Modern Algebra-I Shahbaz Aasi
M.SC. (MATHS) 1ST- ACC. SECTION - VII	Complex Analysis-I Rana M. Hassnain	Ordinary Differential Equation Huma Gul	Vectors and Tensor analysis Rizwan Shahzad	Real Analysis-I Irum Ghaffar	---	Modern Algebra-I Aqsa Shah
M.PHIL. (MATHS) SECTION - I	Graph Theory Dr. M. Salman	Advanced PDE Dr. Ayyaz Ali	Theory of B-spline Dr.M.Mustahsan	Basics of Theory of Fluids Dr. Kashif Ali	---	---
M.PHIL (MATHS) SECTION - II	Graph Theory Dr. M. Salman	Advanced PDE Dr. Ayyaz Ali	Theory of B-spline Dr. M. Mustehsan	Basics of Theory of Fluids Dr. Kashif Ali	---	---
M.PHIL (MATHS) - SECTION - III	Graph Theory Dr. M. Salman	Advanced PDE Dr. Ayyaz Ali	Theory of B-spline Dr. M. Mustehsan	Basics of Theory of Fluids Dr. Kashif Ali	---	---

INSTITUTE OF SOUTHERN PUNJAB, MULTAN (MAIN CAMPUS)

Session: Spring-2017

Semester: 1ST

REVISED & FINAL

Usman Ahmad Qadri
Deputy Controller Exam,
ISP Multan

Examination: **TERMINAL**

Programs	Examination: <u>TERMINAL</u>			Session: <u>Fall-2016</u>		Semester: <u>2ND</u>	REVISED & FINAL
	15-09-2017 (Friday) 09:30 am to 12:30 pm	19-09-2017 (Tuesday) 10:30 am to 01:30 pm	21-09-2017 (Thursday) 10:30 am to 01:30 pm	25-09-2017 (Monday) 10:30 am to 01:30 pm	27-09-2017 (Wednesday) 10:30 am to 01:30 pm	29-09-2017 (Friday) 09:30 am to 12:30 pm	
BBA (HONORS)- section-I	Micro Economics Dr. Sadiq Hashmi	Statistics Bisma Imran	Freshman English-II Farah Saeed	Human Psychology Nazia Jahangir	Introduction to Management Rao Imran Ali	Business Mathematics Bisma Imran	
BBA (HONORS) Section-II	Micro Economics Dr. Sadiq Hashmi	Statistics Mabrooke Altaf	Freshman English-II Qumar Sumera	Human Psychology Nighat Yasmeen	Introduction to Management Ayesha Abid	Business Mathematics Shaheen Kausar	
MBA	Micro Economics Dr. Sadiq Hashmi	Business Math and Statistics Bisma Imran	Financial Accounting-II Sonia Hassan	Marketing Management on (26-09-17, at 10:30 am) Farhan Gillani	---	Human Resources Management Lala Rukh	
BS-TECH. (ELECTRICAL)	Computer Programming Engr. Mugheera Asif	Applied Physics Engr. Shehzad Ahmad	Network Analysis-I Ms. Sumera Jabbar	Basic Electronics Engr. Shehzad Ahmad	Electronic Devices and circuits Engr. M Arif Saeed	Applied Mathematics-II H M shahid Shahzad	
BS-TECH. (CIVIL) section-I	Mathematics II Mr. Humaiun Farooq	Surveying Engr. Rafia Ashfaq	Applied Mechanics Engr. Ahmad Farooq	Functional English Miss Shazra Manal	Concrete Technology Engr. Muhammad Ikram	Electrical Technology Engr. Zahid Riaz	
BS-TECH. (CIVIL) SEction-II	Mathematics II Mr. Junaid Farooq	Surveying Engr. Rafia Ashfaq	Applied Mechanics Engr. Ahmad Farooq	Functional English Miss Shazra Manal	Concrete Technology Engr. Muhammad Ikram	Electrical Technology Engr. Zahid Riaz	
BS-TECH. Mechanical	Electrical Technology Engr. Sohaib Ahmad	Applied Physics Engr. Shehzad Ahmad	Material Handling Engr. Muhammad arsalan	Applied Thermodynamics Engr. Sakhawat Ali	Mechanics of material Engr. H Munawar Aziz	Applied Mathematics-II H M Shahid Shahzad	
FASHION DESIGN	English Ms. Sadaf	Theory of Fashion Design-II Azra Shahid	---	---	---	---	
INTERIOR DESIGN	English Ms. Sadaf	Theory of Interior Design-II Nasir Ali Mirza	---	---	---	---	
BSCS-I	Islamic Studies Muhammad afzal	Pakistan Studies Abduallah Shah	Technical & Report Writing Shazra Manal	Comp. Org. & Assembly Lang. zeeshan Ali	Data Structure & Algorithms Muhammad Azam	Discrete Structure Shehraz Akhtar	
BSCS-II	Islamic Studies Mr. Afzal	Pakistan Studies Abduallah Shah	Technical & Report Writing Shazra Manal	Comp. Org. & Assembly Lang. zeeshan Ali	Data Structure & Algorithms Muhammad Azam	Discrete Structure Shehraz Akhtar	
BSCS-III	Islamic Studies Memoona Sohail	Pakistan Studies Abduallah Shah	Technical & Report Writing Shazra Manal	Comp. Org. & Assembly Lang. zeeshan Ali	Data Structure & Algorithms Raheel Ahmad	Discrete Structure Shehraz Akhtar	
BSCS-IV	Islamic Studies Memoona Sohail	Pakistan Studies Abduallah Shah	Technical & Report Writing Shazra Manal	Comp. Org. & Assembly Lang. zeeshan Ali	Data Structure & Algorithms Muhammad Azam	Discrete Structure Shehraz Akhtar	
BSIT- Section-I	Fundamentals of IT Ali shaheen	Financial Accounting Muhammad Bilal	Communication Skills Almas Fatima	Calculus & Analytical Geometry Dr. Muhammad Ashraf	Data Structure & Algorithms Raheel Ahmad	Discrete Structure Shehraz Akhtar	
BSIT- Section-II	Fundamentals of IT Ali shaheen	Financial Accounting Muhammad Bilal	Communication Skills Almas Fatima	Calculus & Analytical Geometry Dr. Muhammad Ashraf	Data Structure & Algorithms Raheel Ahmad	Discrete Structure Shehraz Akhtar	
MCS	Object Oriented Programming Asfar Ali	Financial Accounting Muhammad Bilal	Database Systems Nouman Farooq	Comp. Org. & Assembly Lang. zeeshan Ali	Data Str. & Analysis of Algo. Muhammad Azam	Software Engineering Asma	
MIT	Object Oriented Programming Asfar Ali	Principles of Management Nighat Yasmin	Database Systems Nouman Farooq	Organizational Behavior on (26-09- 2017,Tuesday at 10:30 am) Nighat Yasmin	Data Str. & Analysis of Algo. Muhammad Azam	Computer Architecture (on 22-09- 17, at 09:30 am) MS. Uniza	

Examination: **TERMINAL**

Session: **Fall-2016**

Semester: **2ND**

REVISED & FINAL

Programs	16-09-2017 (Saturday) 04:00pm to 07:00 Pm	17-09-2017 (Sunday) 01:30 pm to 04:30 Pm	23-09-2017 (Saturday) 04:00pm to 07:00 Pm	24-09-2017 (Sunday) 01:30 pm to 04:30 Pm	07-10-2017 (Saturday) 04:00pm to 07:00 Pm	08-10-2017 (Sunday) 01:30 pm to 04:30 Pm
B-TECH. (HONS.)-ELECTRONICS (2 YEARS)	Antenna & Wave propagation/ computer application Engr. Habib Ur Rehman/ Engr. Umar asim	Electromagnetic Field Theory Engr. Habib Ur Rehman	Applied Mathematics –IV Mr. Zia Ur Rehman	Electrical Technology Mr. Hammad	-----	Power Electronics Engr. Usman Tariq
B-TECH. ELECTRONICS (4 YEARS)	Applied Mathematics –II Mr. Zia Ur Rehman	Pak Studies Mr. Abdullah Shah	Digital Electronics Engr. Usman Tariq	-----	Electric circuit & analysis Engr. Farhan Ayub	---
B-TECH. (HONS.) -ELECTRICAL (2 YEARS)	Digital Logic Design enr. Asma Malik	advance circuit theory Engr. Asma Malik	Applied Mathematics –IV Mr. Zia Ur Rehman	-----	Industrial electronics Engr. Usman Tariq	Power Electronics Engr. Usman Tariq
B-TECH. ELECTRICAL (4 YEARS)	Applied Mathematics –II Mr. Zia Ur Rehman	Pak Studies Mr. Abdullah Shah	Digital Electronics Engr. Usman Tariq	-----	Electric circuit & analysis Engr. Farhan Ayub	---
B-TECH. (HONS.) - CIVIL (2 YEARS)	Steel Structure Engr. Saad Hassan	computer Aided Building modeling and Design enr. Saad Hassan	Applied Mathematics –IV Mr. Zia Ur Rehman	-----	Foundations and Pavements Engr. Muhammad Ikram	Concrete Technology II Engr. Muhammad Ikram
B-TECH. CIVIL (4 YEARS)	applied mathematics II Mr. Zia Ur Rehman	Pak Studies Mr. Abdullah Shah	Highway and transportation Engr. Muhammad Ikram	Electrical Technology Mr. Hammad Sarfraz	-----	---
B-TECH. (HONS.) MECHANICAL (2 YEARS)	Material Handling Engr. Muhammad Arsalan	Lubrication and Plant Maintenance Engr. Faizan Raza	Applied Mathematics –IV Mr. Zia Ur Rehman	-----	IC Engines Engr. Faizan Raza	Machining Processes Engr. Faizan Raza
B-TECH. MECHANICAL (4 YEARS)	Applied Mathematics –II Mr. Zia Ur Rehman	Pak Studies Mr. Abdullah Shah	Electronics Fundamentals Engr. Farhan Ayub	-----	Applied thermodynamics Engr. Umar Asim	---
M.A (ENGLISH) - SECTION - I	---	Basic computer skills Khalida Tabassum	Prose Tahir Yasin	Research Methodology Yasmin Khalida	Semantics, pragmatics & Discourses Sehrish Iftikhar	Classical Poetry Muzafar Qadir
M.A (ENGLISH) - SECTION - II	---	Basic computer skills Meer Hazar Khan	Prose Tahir Yasin	Research Methodology Yasmin Khalida	Semantics, pragmatics & Discourses Agha Masood A. khan	Classical Poetry Muhammad Ahmad
M.A (ENGLISH) - SECTION - III	---	Basic computer skills Meer Hazar Khan	Prose Muhammad Nasir Khan	Research Methodology Dr. Shahid Nawaz	Semantics, pragmatics & Discourses Sehrish Iftikhar	Classical Poetry komal Khan
M.A (ENGLISH) - SECTION - IV	---	Basic computer skills Khalida Tabassum	Prose komal khan	Research Methodology Dr. Shahid Nawaz	Semantics, pragmatics & Discourses Qamar Sumaira	Classical Poetry Muhammad Ahmad
M.PHIL (LINGUISTICS)	---	Teaching & Learning in Large Classes Dr. Riaz Hussain	Globalization & Spread of English Muhammad Rab Nawaz	English for Specific Purpose Dr. Shahid Nawaz	Critical Discourse Analysis Agha Masood A. khan	---
M.PHIL (LITERATURE)	---	Development in American/ Canadian Muzafar Qadri	Trends in Pakistan Literature Agha Masood A. Khan	Development in British Literature Komal Khan	Critical Discourse Analysis Qamar Sumaira	---
M.PHIL (EDUCATION)	---	Advance Research Methods Dr. Abdual Ghafoor Awan	---	Contemporary Trends in Edu. Evaluation Mian Shamim Ahmed	---	Techniques of Educational Assessment Dr. Abdul Jabbar

Examination: **TERMINAL**

 Session: **Fall-2016**

 Semester: **2ND**
REVISED & FINAL

Programs	16-09-2017 (Saturday) 12:00pm to 03:00 Pm	17-09-2017 (Sunday) 09:30 am to 12:30 Pm	23-09-2017 (Saturday) 12:00 pm to 03:00 Pm	24-09-2017 (Sunday) 09:30 am to 12:30 Pm	07-10-2017 (Saturday) 12:00 pm to 03:00 Pm	08-10-2017 (Sunday) 09:30 am to 12:30 Pm
M.SC. (MATHS) - SECTION - I	Modern Algebra-II Sana Sultana	Partial Differential Equation(PDE) Hina Bashir	Set Topology Hina Mehmoob	Differential Geometry M. Hassan	Real Analysis-II M. zahid	Complex Analysis-II Ghulam Akbar
M.SC. (MATHS) - SECTION - II	Modern Algebra-II Farhana Khadim	Partial Differential Equation(PDE) Rabia Saleem	Set Topology Irum Ghaffar	Differential Geometry Ayesha Bushra	Real Analysis-II Muhammad Zahid	Complex Analysis-II Huma GUL
M.SC. (MATHS) - SECTION - III	Modern Algebra-II Shahzad Aasi	Partial Differential Equation(PDE) Dr. Ayyaz Ali	Set Topology Hina Mehmoob	Differential Geometry Humayon Farooq	Real Analysis-II Shanza Awan	Complex Analysis-II Afshan Ahsan
M.SC. (MATHS) - SECTION - IV	Modern Algebra-II Saqib Firdous	Partial Differential Equation(PDE) Hina Bashir	Set Topology Dr. Bashir Ahmad	Differential Geometry Ayesha Bushra	Real Analysis-II Muhammad Zahid	Complex Analysis-II Afshan Ahsan
M.SC. (MATHS) - SECTION - V	Modern Algebra-II Humayun Farooq	Partial Differential Equation(PDE) M. Ashraf	Set Topology Azra Aziz	Differential Geometry Nasir ud Deen	Real Analysis-II Maria Batool	Complex Analysis-II Ghulam Akbar
M.SC. (MATHS) - SECTION - VI	Modern Algebra-II Humayun Farooq	Partial Differential Equation(PDE) Dr. Ayyaz Ali	Set Topology Hina Mehmoob	Differential Geometry Nasir ud Deen	Real Analysis-II Maria Batool	Complex Analysis-II Ghulam Akbar
M.SC. (MATHS) - SECTION - VII	Modern Algebra-II Farhana Khadim	Partial Differential Equation(PDE) Ayesha bushra	Set Topology Fiaz hussain	Differential Geometry Ghulam Murtaza	Real Analysis-II Maria Batool	Complex Analysis-II Afshan Ahsan
M.SC. (MATHS) - SECTION - VIII	Modern Algebra-II Shahzad Aasi	Partial Differential Equation(PDE) Abu Bakar	Set Topology Dr. Bashir Ahmad	Differential Geometry Ghulam Murtaza	Real Analysis-II Maria Batool	Complex Analysis-II Ghaznafar Abbas
M.SC. (MATHS) - SECTION - IX	Modern Algebra-II muhammad zahid	Partial Differential Equation(PDE) M. Ashraf	Set Topology Ghaznafar Abbas	Differential Geometry Ghulam Murtaza	Real Analysis-II Maria Batool	Complex Analysis-II Afshan Ahsan
M.SC. (MATHS) - SECTION - X	Modern Algebra-II Saqib Firdous	Partial Differential Equation(PDE) M. Ashraf	Set Topology Fiaz hussain	Differential Geometry M. Hassan	Real Analysis-II Muhammad Zahid	Complex Analysis-II Ghaznafar Abbas
M.SC. (MATHS) - SECTION - XI	Modern Algebra-II Sadiq Firdous	Partial Differential Equation(PDE) M. Ashraf	Set Topology Aqsa shah	Differential Geometry M. Hassan	Real Analysis-II Shanza Awan	Complex Analysis-II Fozia Sadaf
M. PHIL (MATHS) - SECTION - I	---	Fixed Point Iterations Dr. Zahid Akhtar	---	Mathematical Inequalities Dr. Asfand Fahad	Research Methodology Moin-ud-Deen Janjua	Heat Transfer Analysis Mr. Shahid Rafiq
M. PHIL (MATHS) - SECTION - II	---	Fixed Point Iterations Dr. Zahid Akhtar	---	Mathematical Inequalities Dr. Asfand Fahad	Research Methodology Moin-ud-Deen Janjua	Heat Transfer Analysis Mr. Shahid Rafiq
M. PHIL (MATHS) - SECTION - III	---	Fixed Point Iterations Dr. Zahid Akhtar	---	Mathematical Inequalities Dr. Asfand Fahad	Research Methodology Moin-ud-Deen Janjua	Heat Transfer Analysis Mr. Shahid Rafiq

Usman Ahmad Qadri
 Deputy Controller Exam,
 ISP Multan

Examination: TERMINAL

Session: Fall-2016

Semester: 2ND

REVISED & FINAL

INSTITUTE OF SOUTHERN PUNJAB, MULTAN (MAIN CAMPUS)

Examination: <u>TERMINAL</u>		Session: <u>Spring-2016</u>			Semester: <u>3RD</u>		REVISED & FINAL
Programs	15-09-2017 (Friday) 09:30 am to 12:30 pm	19-09-2017 (Tuesday) 10:30 am to 01:30 pm	21-09-2017 (Thursday) 10:30 am to 01:30 pm	25-09-2017 (Monday) 10:30 am to 01:30 pm	27-09-2017 (Wednesday) 10:30 am to 01:30 pm	29-09-2017 (Friday) 09:30 am to 12:30 pm	
BBA (HONORS)	Sociology Syeda Zaria Bukhari	Financial Accounting-I Sonia Hassan	Business Statistics Shaheen Kausar	Oral Communication/CST-II Ms. Ammara	Macroeconomics Dr. Abdul Ghafoor Awan	Human Resources Management Lala Rukh Shabbir	
MBA	Consumer Behavior on (18-09-17, at 10:30 am) Lala Rukh	---	Applied Statistics Shaheen Kausar	Leadership and change magt. Maria Summan	Research method in Business on (28-09-17, at 10:30 am) Prof. Dr. Abdul Ghafoor	Financial Management Sonia Hassan	
BSCS	Computer Architecture Naseeb ud Din	Communication skills/CST-II Ms. Ammara	---	Object Oriented Programming Azfar Ali Naqvi	Linear Algebra Zia ur Rehman	Statistics Bisma Imran	
BS-IT	Pakistan Studies Abdullah Shah	Fundamentals of Management Nighat Yasmin	Technical & Report writing/ CST-II Mohsin Sher	Object Oriented Programming Asfar Ali Naqvi	Linear Algebra Zia ur Rehman	Digital Logic & Design Dr. Abid Hussain	
MCS	Internet & Web Engineering Meer Hazar Khan	Operating Systems Raheela Firdous	Computer Architecture (on 22-09-17, at 09:30 am) Ms. Uniza Ishaq	Advance Database Systems Manal Ahmad	Computer Comm. & Networks (on 28-09-17, at 10:30 am) Dr. Mazhar Hussain	Visual Programming Ayesha Hira	CST-I Ms. Amber Sarfraz
MIT	Internet & Web Engineering Meer Hazar Khan	Operating Systems Raheela Firdous	E-Commerce (on 22-09-17, at 09:30 am) Raheela Firdous	Advance Database Systems Manal Ahmad	Computer Comm. & Networks (on 28-09-17, at 10:30 am) Dr. Mazhar Hussain	Software Engineering Ms. Asma	CST-I Ms. Amber Sarfraz
Programs	16-09-2017 (Saturday) 04:00pm to 07:00 Pm	17-09-2017 (Sunday) 01:30 pm to 04:30 Pm	23-09-2017 (Saturday) 04:00pm to 07:00 Pm	24-09-2017 (Sunday) 01:30 pm to 04:30 Pm	07-10-2017 (Saturday) 04:00pm to 07:00 Pm	08-10-2017 (Sunday) 01:30 pm to 04:30 Pm	
B-TECH. (HONS.)-ELECTRONICS (2 YEARS)	Antenna & Wave propagation/ Computer Application Engr. Habib Ur Rehman/ Engr. Umar asim	Electromagnetic Field Theory Engr. Habib Ur Rehman	Applied Mathematics –IV Mr. Zia Ur Rehman	Electrical Technology Mr. Hammad Sarfraz	-----	Power Electronics Engr. Usman Tariq	
B-TECH. ELECTRONICS (4 YEARS)	Applied Mathematics –II Mr. Zia Ur Rehman	Pak Studies Mr. Abdullah Shah	Digital Electronics Engr. Usman Tariq	-----	Electric circuit & analysis Engr. Farhan Ayub	---	
B-TECH. (HONS.) - ELECTRICAL (2 YEARS)	Digital Logic Design enr. Asma Malik	advance circuit theory Engr. Asma Malik	Applied Mathematics –IV Mr. Zia Ur Rehman	-----	Industrial electronics Engr. Usman Tariq		
B-TECH. ELECTRICAL (4 YEARS)	Applied Mathematics –II Mr. Zia Ur Rehman	Pak Studies Mr. Abdullah Shah	Digital Electronics Engr. Usman Tariq	-----	Electric circuit & analysis Engr. Farhan Ayub	---	
B-TECH. (HONS.) - CIVIL (2 YEARS)	Steel Structure Engr. Saad Hassan	computer Aided Building modeling and Design enr. Saad Hassan	Applied Mathematics –IV Mr. Zia Ur Rehman	-----	Foundations and Pavements Engr. Muhammad Ikram	Concrete Technology II Engr. Muhammad Ikram	
B-TECH. CIVIL (4 YEARS)	Applied Mathematics –II Mr. Zia Ur Rehman	Pak Studies Mr. Abdullah Shah	Highway and transportation Engr. Muhammad Ikram	Electrical Technology Mr. Hammad Sarfraz	-----	---	
B-TECH. MECHANICAL (4 YEARS)	Applied Mathematics –II Mr. Zia Ur Rehman	Pak Studies Mr. Abdullah Shah	Electronics Fundamentals Engr. Farhan Ayub	-----	Applied thermodynamics Engr. Umar Asim	---	
M.A (ENGLISH)	---	Poetry (Romantic & Modern)	Socio Linguistics	Novel - I	Drama Classical	Morphology & Syntax	

18-09-2017 monday - 10:30 am to 01:30 pm

INSTITUTE OF SOUTHERN PUNJAB, MULTAN (MAIN CAMPUS)

Examination: <u>TERMINAL</u>		Session: <u>Spring-2016</u>			Semester: <u>3RD</u>		REVISED & FINAL
		Muhammad Rab Nawaz	Agha Masood A. Khan	Farheen Akhtar Qadri	Yasmin Khalida		sehrish Iftikhar
M. PHIL (URDU)	---	Computer & Internet as a Research tool optional Dr. Afshan Saeed	---	---	---		Tradition of study of iqbal in Urdu Mr. Imtiaz Ahmad
Programs	16-09-2017 (Saturday) 12:00pm to 03:00 Pm	17-09-2017 (Sunday) 09:30 am to 12:30 Pm	23-09-2017 (Saturday) 12:00 pm to 03:00 Pm	24-09-2017 (Sunday) 09:30 am to 12:30 Pm	07-10-2017 (Saturday) 12:00 pm to 03:00 Pm		08-10-2017 (Sunday) 09:30 am to 12:30 Pm
M.SC. (MATHS) - SECTION - I	Mathematical Statistics-I Faiza Arooj	Funcnaitonal Analysis Irum Ghaffar	Numerical Analysis-I Dr. M. Ashraf	Classical Mechanics M. Hassan	Fluid Mechanics-I (Applied) Dr. Kashif ALI		Mathematical Methods-I(Applied) Fozia Sadaf
M.SC. (MATHS) - SECTION - II	Mathematical Statistics-I Zia ur Rehman	Funcnaitonal Analysis Hina Bashir	Numerical Analysis-I Humayon Farooq	Classical Mechanics Sana Sultana	Fluid Mechanics-I (Applied) / Measure Theory-I (Pure) Rabia Saleem / Aqsa Shah		Mathematical Methods-I(Applied) / Advanced Group Fozia Sadaf / Dr. Imran Qureshi
M.SC. (MATHS) - SECTION - III	Mathematical Statistics-I Zia ur Rehman	Funcnaitonal Analysis Irum Ghaffar	Numerical Analysis-I Dr. M. Ashraf	Classical Mechanics Sana Sultana			
M.SC. (MATHS) - SECTION - IV	Mathematical Statistics-I Saima Laeeq	Funcnaitonal Analysis Hina Bashir	Numerical Analysis-I Rana M. Hassnain	Classical Mechanics M. Hassan	Fluid Mechanics-I (Applied) Rabia SAleem		Mathematical Methods-I(Applied) Azra Aziz
M.SC. (MATHS) - SECTION - V	Mathematical Statistics-I Faiza Arooj	Funcnaitonal Analysis Irum Ghaffar	Numerical Analysis-I Humayon Farooq	Classical Mechanics Sana Sultana			
M.SC. (MATHS) - SECTION - VI	Mathematical Statistics-I Faiza Arooj	Funcnaitonal Analysis shahbaz Aasi	Numerical Analysis-I Humera Kalsoom	Classical Mechanics Afshan ahsan	Fluid Mechanics-I (Applied) Shahid Shahzad		Mathematical Methods-I(Applied) Azra Aziz
M. PHIL (MATH)	---	Adv. PDE Dr. Ayyaz Ali	---	---	---		Advance Numberial Analysis Dr. M. Ashraf

Usman Ahmad Qadri
Deputy Controller Exam,
ISP Multan

INSTITUTE OF SOUTHERN PUNJAB, MULTAN (MAIN CAMPUS)

Examination: **TERMINAL**

Session: **Fall-2015**

Semester: **4TH**

REVISED & FINAL

Programs	15-09-2017 (Friday) 09:30 am to 12:30 pm	19-09-2017 (Tuesday) 10:30 am to 01:30 pm	21-09-2017 (Thursday) 10:30 am to 01:30 pm	25-09-2017 (Monday) 10:30 am to 01:30 pm	27-09-2017 (Wednesday) 10:30 am to 01:30 pm	29-09-2017 (Friday) 09:30 am to 12:30 pm
BBA (HONORS)	Principles of Marketing Farhan Gillani	Pakistan Economy Shaheen Kausar	Financial Accounting-II Sonia Hassan	Entrepreneurship Lala Rukh Shabbir	Business Finance Muhammad Hammad	Business Communication Saleem Raza Asif
MBA	Consumer behavior on (18-09-17, at 10:30 am) Lala Rukh	---	Applied statistics Shaheen Kausar	Leadership and change mgt. Maria Summan	Research method in Business on (28-09-17, at 10:30 am) Dr. Abdul Ghafoor Awan	Financial Management sonia Hassan
BS (TECH) CIVIL - SECTION - I	Strength of Materials Engr. Muhammad Ikram	Mathematics-IV Dr. Ayaz	Water supply and waste water management Engr. Allah Bachaya	Theory of Structures Engr. Waqas Aziz	Material testing, Repair & Maintenance Engr. Muhammad Saud	Environmental Engineering Engr. Muhammad Saud
BS (TECH) CIVIL - SECTION - II	Strength of Materials Engr. Muhammad Ikram	Mathematics-IV Dr. Ayaz	Water supply and waste water management Engr. Allah Bachaya	Theory of Structures Engr. Waqas Aziz	Material testing, Repair & Maintenance Engr. Muhammad Saud	Environmental Engineering Engr. Muhammad Saud
BS-TECH. (ELECTRICAL)	Electrical Material & Devices Engr. Sumera Jabbar	Electrical Machines on (20-09-17, at 10:30 am to 01:30 pm) Engr. Sohaib Ahmad	Power Generation and Utilization Engr. Sohaib Ahmad	Network Analysis-II Engr. Sumera Jabbar	DC Machines and Drivers Engr. Adnan Rasheed	Basic Mechanical Systems Engr. Muhammad Arsalan
BS-TECH. (Mechanical)	Machine Design and CAD-I Engr. H Munawar Aziz	Machining Processes Engr. H Munawar Aziz	Industrial Management Dr. Muhammad Nasim	Lubrication Engr. Sakhawat ALI	Production planning and control Dr. Muhammad Nasim	Applied Mathematics-IV Ms. Nabeela Masood
Programs	18-09-2017 (Monday) 10:30 am to 01:30 pm	20-09-2017 (Wednesday) 10:30 am to 01:30 pm	22-09-2017 (Friday) 09:30 am to 12:30 pm	26-09-2017 (Tuesday) 10:30 am to 01:30 pm	28-09-2017 (Thursday) 10:30 am to 01:30 pm	29-09-2017 (Friday) 09:30 am to 12:30 pm
BSCS I	Database Systems Noman Farooq	Software Engineering Asma Muktiyar	---	Financial Accounting Muhammad Bilal	Theory of Automata Zia ur Rehman	Operating Systems Naseeb Ud Din
BSCS II	Database Systems Noman Farooq	Software Engineering Asma Muktiyar	---	Financial Accounting Muhammad Bilal	Theory of Automata Zia ur Rehman	Operating Systems Naseeb Ud Din
BSCS III	Database Systems Noman Farooq	Software Engineering Asma Muktiyar	---	Financial Accounting Muhammad Bilal	Theory of Automata Zia ur Rehman	Operating Systems Naseeb Ud Din
MCS	---	---	E- commerce Raheela Firdous	Artificial Intelligence Naseeb Ud DIN	Compiler Construction Awais Arif	CST-II Mr. Waris Sial
MIT	Management Information System Uniza Ishaq	Human Resource Management Syeda Zummar	---	Legal and ethical Issues Rabia Khan	---	CST-II Mr. Waris Sial
BSIT	Database Systems Noman Farooq	Principles of Marketing Saleh Rehman	Operating Systems Raheela Firdous	Organizational Behavior Nighat Yasmin	Computer Comm. & Networks Dr. Mazhar Hussain	Statistics Bisma Imran
Programs	16-09-2017 (Saturday) 04:00pm to 07:00 Pm	17-09-2017 (Sunday) 01:30 pm to 04:30 Pm	23-09-2017 (Saturday) 04:00pm to 07:00 Pm	24-09-2017 (Sunday) 01:30 pm to 04:30 Pm	07-10-2017 (Saturday) 04:00pm to 07:00 Pm	08-10-2017 (Sunday) 01:30 pm to 04:30 Pm
B-TECH. (HONS.)- ELECTRONICS (2 YEARS)	Computer Application Engr. Umar asim	Electromagnetic Field Theory Engr. Habib Ur Rehman	Applied Mathematics –IV Mr. Zia Ur Rehman	Electrical Technology Mr. Hammad Sarfraz	-----	
B-TECH. ELECTRONICS (4 YEARS)	Applied Mathematics –II Mr. Zia Ur Rehman	Pak Studies Mr. Abdullah Shah	Digital Electronics Engr. Usman Tariq	-----	Industrial electronics Engr. Usman Tariq	---
B-TECH. (HONS.) - ELECTRICAL (2 YEARS)	Digital Logic Design enr. Asma Malik	advance circuit theory Engr. Asma Malik	Applied Mathematics –IV Mr. Zia Ur Rehman	-----	Industrial electronics Engr. Usman Tariq	---

INSTITUTE OF SOUTHERN PUNJAB, MULTAN (MAIN CAMPUS)

Examination: **TERMINAL**

Session: **Fall-2015**

Semester: **4TH**

REVISED & FINAL

B-TECH. ELECTRICAL (4 YEARS)	Applied Mathematics –II Mr. Zia Ur Rehman	Pak Studies Mr. Abdullah Shah	Digital Electronics Engr. Usman Tariq	-----	Electric circuit & analysis Engr. Farhan Ayub	---
B-TECH. CIVIL (4 YEARS)	Applied mathematics II Mr. Zia Ur Rehman	Pak Studies Mr. Abdullah Shah	Highway and transportation Engr. Muhammad Ikram	Electrical Technology Mr. Hammad Sarfraz	-----	---
B-TECH. MECHANICAL (4 YEARS)	Applied Mathematics –II Mr. Zia Ur Rehman	Pak Studies Mr. Abdullah Shah	Electronics Fundamentals Engr. Farhan Ayub	-----	Applied thermodynamics Engr. Umar Asim	---
M.A (ENGLISH) - SECTION - I	---	Drama Modern Tanveer akhtar	Novel-II Yasin Gohar	American Literature Faria Ashfaq	literature criticism & practicum Hammad hussain shah	Tesol (applied linguistics) Komal Khan
M.A (ENGLISH) - SECTION - II	---	Drama Modern Tanveer akhtar	Novel-II Yasin Gohar	American Literature Faria Ashfaq	literature criticism & practicum Hammad hussain shah	Tesol (applied linguistics) Komal Khan
Programs	16-09-2017 (Saturday) 12:00pm to 03:00 Pm	17-09-2017 (Sunday) 09:30 am to 12:30 Pm	23-09-2017 (Saturday) 12:00 pm to 03:00 Pm	24-09-2017 (Sunday) 09:30 am to 12:30 Pm	07-10-2017 (Saturday) 12:00 pm to 03:00 Pm	08-10-2017 (Sunday) 09:30 am to 12:30 Pm
M.SC. (MATHS) - SECTION - I	Solid Mechanics Abu Bakar	Numberial analysis-II Humera Kalsoom	Mathematical Statistics-II Saima Laeeq	Computer Tools for Mathematics Aqdas Zafar	Mathematical Method-II(Applied) Fozia sadaf	Fluid Mechanics-II (Applied) Rabia Saleem
M.SC. (MATHS) - SECTION - II	Solid Mechanics Abu Bakar	Numberial analysis-II Humera Kalsoom	Mathematical Statistics-II Saima Laeeq	Computer Tools for Mathematics Aqdas Zafar	Mathematical Method- II(Applied) / Adv. Functional Analysis (Pure) Fozia sadaf / Shahbaz Aasi	Fluid Mechanics-II (Applied) / Measure Theory-II (Pure) Rabia Saleem / Aqsa Shah
M.SC. (MATHS) - SECTION - III	Solid Mechanics Shazia Altaf	Numberial analysis-II Moin ud Deen Janjua	Mathematical Statistics-II Bisma Imran	Computer Tools for Mathematics Khalida Tabassum	--	--
M.SC. (MATHS) - SECTION - IV	Solid Mechanics Shazia Altaf	Numberial analysis-II Moin ud Deen Janjua	Mathematical Statistics-II Bisma Imran	Computer Tools for Mathematics Khalida Tabassum	Mathematical Method-II(Applied) Azra Aziz	Fluid Mechanics-II (Applied) Shahid shahzad
M.SC. (MATHS) - SECTION - V	Solid Mechanics Shazia Altaf	Numberial analysis-II Humera Kalsoom	Mathematical Statistics-II Faiza Arooj	Computer Tools for Mathematics Aqdas Zafar	--	--
M.SC. (MATHS) - SECTION - VI	Solid Mechanics Shazia Altaf	Numberial analysis-II Humera Kalsoom	Mathematical Statistics-II Faiza Arooj	Computer Tools for Mathematics Aqdas Zafar	Mathematical Method- II(Applied) / Adv. Functional Azra aziz / Dr. asfand Fahad	Fluid Mechanics-II (Applied) / Measure Theory-II (Pure) Shazia Altaf / Aqsa Shah

Usman Ahmad Qadri
Deputy Controller Exam,
ISP Multan

INSTITUTE OF SOUTHERN PUNJAB, MULTAN (MAIN CAMPUS)

Examination: **TERMINAL**

Session: Spring-**2015**

Semester: **5TH**

REVISED & FINAL

Programs	18-09-2017 (Monday) 10:30 am to 01:30 pm	20-09-2017 (Wednesday) 10:30 am to 01:30 pm	22-09-2017 (Friday) 09:30 am to 12:30 pm	26-09-2017 (Tuesday) 10:30 am to 01:30 pm	28-09-2017 (Thursday) 10:30 am to 01:30 pm	29-09-2017 (Friday) 09:30 am to 12:30 pm	
BBA (HONORS)	Cost Accounting Muhammad Hammad	Business Law Ali Naeem Goreja	Logic/CST-III Ms. Ammara	Marketing Management Farhan Gillani	Fin. Statemenet Analysis /Intl. Marketing Maliha azhar/Mehvish Asghar Ali	Financial Management Sonia Hassan	
MBA	Research Report writing Farhan Gillani	Operational Management Farhan Gillani	Strategic Management Dr. Sadiq Hashmi	Risk Management Khalid Sultan	Fin. Statemenet Analysis /Intl. Marketing Maliha azhar/Mehvish Asghar Ali	Sales Management Lala Rukh	
BSCS	Operations Research Saima Laeeq	Fundamentlas of Marketing/CST-III Muhammad Shoaib	---	Economics Nazia Latif	Computer Comm. & Networks Dr. Mazhar Hussain	Adv. Object Oriented Program. Asfar Ali Naqvi	27-09-2017 wednesday - 10:30 am to 12:00 pm
BSIT	Distributed Database System Manal Ahmad	Intro. to Software Development Ms. Asma	CST-III Ms. Amber Sarfraz	Economics Nazia Latif	Information System Development Raheela Firdous	Web System & Technology Meer Hazar Khan	Multimedia System & Design Uniza Ishaq
Programs	16-09-2017 (Saturday) 04:00pm to 07:00 Pm	17-09-2017 (Sunday) 01:30 pm to 04:30 Pm	23-09-2017 (Saturday) 04:00pm to 07:00 Pm	24-09-2017 (Sunday) 01:30 pm to 04:30 Pm	07-10-2017 (Saturday) 04:00pm to 07:00 Pm	08-10-2017 (Sunday) 01:30 pm to 04:30 Pm	
B-TECH. (ELECTRONICS) (4 YEARS)	Antenna & Wave propagation Engr. Habib Ur Rehman	Electromagnetic Field Theory Engr. Habib Ur Rehman	Digital Electronics Engr. Usman Tariq	-----	Industrial electronics Engr. Usman Tariq		
B-TECH. (ELECTRICAL) (4 YEARS)	Digital Logic Design enr. Asma Malik	advance circuit theory Engr. Asma Malik	Digital Electronics Engr. Usman Tariq	-----	Electric circuit & analysis Engr. Farhan Ayub	---	
B-TECH. CIVIL (4 YEARS)	applied mathematics II Mr. Zia Ur Rehman	computer Aided Building modeling and Design enr. Saad Hassan	Highway and transportation Engr. Muhammad Ikram	Electrical Technology Mr. Hammad Sarfraz	-----	---	
B-TECH. MECHANICAL (4 YEARS)	Material handling Muhammad Arsalan	Lubrication and Plant Maintenance Engr. Faizan Raza	Electronics Fundamentals Engr. Farhan Ayub	-----	IC engines Engr. Faizan Raza	---	

Usman Ahmad Qadri
Deputy Controller Exam,
ISP Multan

INSTITUTE OF SOUTHERN PUNJAB, MULTAN (MAIN CAMPUS)

Examination: TERMINAL

Session: FALL-2014

Semester: 6TH

REVISED & FINAL

Programs	18-09-2017 (Monday) 10:30 am to 01:30 pm	20-09-2017 (Wednesday) 10:30 am to 01:30 pm	22-09-2017 (Friday) 09:30 am to 12:30 pm	26-09-2017 (Tuesday) 10:30 am to 01:30 pm	28-09-2017 (Thursday) 10:30 am to 01:30 pm	29-09-2017 (Friday) 09:30 am to 12:30 pm
BBA (HONORS) Section-I	Consumer Behavior Sonia Hassan	Organizational Behavior Bushra Ahmad Hashmi	Business Ethics Maria Summan	Management Information System Ahmad Raza Mohsin	Financial Statement Analysis Maliha Azhar	sales magt. / compansaition administration Lala Rukh/ Khalid Sultan
BBA (HONORS) Section-II	Consumer Behavior Lala Rukh	Organizational Behavior Ayesha Abid	Business Ethics Maria Summan	Management Information System Ahmad Raza Mohsin	Financial Statement Analysis Maliha Azhar	sales magt. / compansaition administration Lala Rukh/ Khalid Sultan
MBA	Research Report writing Farhan Gillani	Operational Management Farhan Gillani	Strategic Management Dr. Sadiq Hashmi	Risk Management Khalid Sultan / Mehvish	Fin. Statement Analysis / International marketing Maliha Azhar/ Ms. Mehvish	sales magt. / compansaition administration Lala Rukh/ Khalid Sultan
BS (TECH) ELECTRONICS	Automation and Robotics Engr. Zeeshan Anjum	Electrical Machines Engr. Sohaib Ahmad	Engineering Economics Engr. Umar Farooq	Network Analysis on (25-09-17, at 10:30 am to 01:30 pm Engr. Sumera Jabbar	Active and passive Filter Design Engr. Zeeshan Anjum	Health, Safety and Environment Engr. Qaiser Farooq
BS (TECH) ELECTRICAL SECTION - I	---	Switchgear & Protective Devices Engr. Shoaib Ahmad	Power System Analysis Engr. Kazim Raza	Communication Systems Engr. Zeeshan Anjum	Power Electronics Adnan Rasheed	Renewable Energy Systems Engr. Sumera Jabbar
BS (TECH) ELECTRICAL SECTION - II	---	Switchgear & Protective Devices Engr. Shoaib Ahmad	Power System Analysis Engr. Kazim Raza	Communication Systems Engr. Zeeshan Anjum	Power Electronics Adnan Rasheed	Renewable Energy Systems Engr. Sumera Jabbar
BS (TECH) CIVIL - SECTION - I	Principle of Management Kamran Shafi	Geotechnical Engineering Engr. Asif Ali	Civil engg. Construction & graphics Ms. Hina Zaib	Introduction to Earthquake Engineering Engr. Muhammad saud	Hrdraulics Engr. Allah Bachaya	---
BS (TECH) CIVIL - SECTION - II	Principle of Management Kamran Shafi	Geotechnical Engineering Engr. Asif Ali	Civil engg. Construction & graphics Ms. Hina Zaib	Introduction to Earthquake Engineering Engr. Muhammad saud	Hrdraulics Engr. Allah Bachaya	---
BS (TECH) MECHANICAL SECTION - I	Production Automation Engr. Faizan Raza	Refrigeration and AC Engr. Umar Farooq	Engineering Economics Engr. Umar Farooq	Instrumentation and control engineering Engr. Sakhawat	Machine Design and CAD-II Engr. Muhammad Arsalan	Heat and Mass Transfer Engr. Umar Farooq
BS (TECH) MECHANICAL SECTION - II	Production Automation Engr. Faizan Raza	Refrigeration and AC Engr. Umar Farooq	Engineering Economics Engr. Umar Farooq	Instrumentation and control engineering Engr. Sakhawat	Machine Design and CAD-II Engr. Muhammad Arsalan	Heat and Mass Transfer Engr. Umar Farooq
BSCS - SECTION - I	Human resource Management Abdullah Shah	Distributed Database System Manal Ahmad	---	Numberial Computing Rizwan Shahzad	Design and Analysis of Alogrithm Raheel Ahmad	Internet and web engineering Meer Hazar Khan
BSCS - SECTION - II	Human resource Management Abdullah Shah	Distributed Database System Manal Ahmad	---	Numberial Computing Rizwan Shahzad	Design and Analysis of Alogrithm Raheel Ahmad	Internet and web engineering Meer Hazar Khan
BSCS - SECTION - III	Human resource Management Abdullah Shah	Distributed Database System Manal Ahmad	---	Numberial Computing Rizwan Shahzad	Design and Analysis of Alogrithm Raheel Ahmad	Internet and web engineering Meer Hazar Khan
BSIT-section-I	Human resource Management Zyeda Zummer	Data Warehousing Dr. Mazhar Hussain	---	Human Computer Interaction Raheela Firdous	System & Network Administration Muhammad Azam	Information Security Rabia Khan
BSIT-SEction-II	Human resource Management	Data Warehousing	---	Human Computer Interaction	System & Network Administration	Information Security

Examination: TERMINALSession: FALL-2014Semester: 6TH**REVISED & FINAL**

	Zyeda Zummer	Dr. Mazhar Hussain		Raheela Firdous	Muhammad Azam	Rabia Khan
Programs	16-09-2017 (Saturday) 04:00pm to 07:00 Pm	17-09-2017 (Sunday) 01:30 pm to 04:30 Pm	23-09-2017 (Saturday) 04:00pm to 07:00 Pm	24-09-2017 (Sunday) 01:30 pm to 04:30 Pm	07-10-2017 (Saturday) 04:00pm to 07:00 Pm	08-10-2017 (Sunday) 01:30 pm to 04:30 Pm
B-TECH.-ELECTRICAL (4 YEARS)	Digital Logic Design Engr. Asma Malik	Advance circuit theory Engr. Asma Malik	Applied Mathematics –IV Mr. Zia Ur Rehman	-----	Industrial Electronics Engr. Usman Tariq	Power Electronics Engr. Usman Tariq

Usman Ahmad Qadri
Deputy Controller Exam,
ISP Multan

INSTITUTE OF SOUTHERN PUNJAB, MULTAN (MAIN CAMPUS)

Examination: <u>TERMINAL</u>		Session: <u>SPRING-2014</u>			Semester: <u>7TH</u>		REVISED & FINAL
Programs	18-09-2017 (Monday) 10:30 am to 01:30 pm	20-09-2017 (Wednesday) 10:30 am to 01:30 pm	22-09-2017 (Friday) 09:30 am to 12:30 pm	26-09-2017 (Tuesday) 10:30 am to 01:30 pm	28-09-2017 (Thursday) 10:30 am to 01:30 pm	29-09-2017 (Friday) 09:30 am to 12:30 pm	
BBA (HONORS)	Entrepreneurship Prof. Dr. Abdul Ghafoor	operations Management Farhan Gillani	Career support Training-III Miss Ammara	Risk Management Khalid Sultan	Business Research Prof. dr. Abdul Ghafoor awan	Brand Management/Compansaiton Administration Mehvish Asghar ALI/Khalid Sultan	
BS (TECH) ELECTRICAL	Industrial Electronics Engr. Adnan Rasheed	Switchgear and protective Engr. Sohaib Ahmad	Microprocessor Theory Engr. Shehzad Ahmad	---	---	Renewable Energy Systems Engr. Sumera Jabbar	
BS (TECH) CIVIL	Reinforced Concrete Str. II Engr. Adnan ch.	Material & Methods of Const. Engr. Adnan ch.	Pavement and Foundation Engr. Ahmad Farooq	CST Ms. Ayesha	---	---	
BS (TECH) MECHANICAL	Production Automation Engr. Faizan Raza	CST-III Mr. Rana Abid Hussain	Power Plants Engr. Sakhawat Ali	Production Management Engr. Munawar Aziz	Machine Design & CAD-II Engr. Muhammad Arslan	Health, Safety and Environment Engr. Qaiser Farooq	
BSCS	Wireless & Mobile Communication Dr. Mazhar Hussain	Human Computer Interaction Raheela Firdous	Data and Network Security Rabia Khan	Legal & Eth. Issues in Computing Rabia Khan	CST-III Ms. Amber Sarfraz	Visual Programming Ayesha Hira	
BSIT	Software Project Management Uniza Ishaq	Human Computer Interaction Raheela Firdous	E-Commerce Raheela Firdous	Artificial Intelligence Naseeb ud Din	CST-IV Ms. Amber Sarfraz	Visual Programming Ayesha Hira	

Important Notes

For all regular Programs exams will be conducted in a single shift

Timings of the exams as given below:

Monday to Thursday Timings: 10:30 am to 01:00 pm

Friday Timings: 09:30 am to 12:30 pm

Usman Ahmad Qadri
Deputy Controller Exam,
ISP Multan

INSTITUTE OF SOUTHERN PUNJAB, MULTAN (MAIN CAMPUS)

Examination: **TERMINAL**

Session: Fall-**2013**

Semester: **8TH**

REVISED & FINAL

Programs	18-09-2017 (Monday) 10:30 am to 01:30 pm	20-09-2017 (Wednesday) 10:30 am to 01:30 pm	22-09-2017 (Friday) 09:30 am to 12:30 pm	26-09-2017 (Tuesday) 10:30 am to 01:30 pm	28-09-2017 (Thursday) 10:30 am to 01:30 pm	29-09-2017 (Friday) 09:30 am to 12:30 pm
BSCS - SECTION - I	Software Project Management Ali Shaheen	CST-IV Mr. Shoaib	---	---	---	---
	Software Project Management Uniza Ishaq	CST-IV Mr. Mohsin Sher	---	---	---	---
	Software Project Management Ali Shaheen	CST-IV Mr. Mohsin Sher	---	---	---	---
	IT Audit, Security & Control Rabia Khan	Legal and ethical issues in computing Rabia Khan	Career support traing-IV Ms. Amna	---	---	---

Important Notes

For all regular Programs exams will be conducted in a single shift

Timings of the exams as given below:

Monday to Thursday Timings: 10:30 am to 01:00 pm

Friday Timings: 09:30 am to 12:30 pm

Usman Ahmad Qadri
Deputy Controller Exam,
ISP Multan