

































Revised Final Date Sheet (S-2 Exam) Fall-2023

























Sat, 11, Nov, 23

Day 1

#	9:00-10:00	10:30-11:30	12:00-1:00	1:30-2:30	3:00-4:00
1	 Data Structures (Waqas Ali, Fazl-e-Basit) CS2001	 Numerical Computing-ReS1 (Shams Ul Arifeen) CS2008ReS1	 Natural Language Processing (Omar Usman Khan) CS4063	 Design and Analysis of Algorithms (Fazl-e-Basit) CS2009	 Blockchain and Cryptocurrency (Bahar Ali) CS4049
2	 Operating Systems (Sanaa Jeehan) CS2006	 Information Security-ReS1 (M Amin) CS3002ReS1	 Data Structures and Algorithms (Rahat Ehsan) CS2002	 Theory of Automata (Sanaa Jeehan) CS3005	 Introduction to Internet of Things (Muneeb Suhail) IO3031
3	 Parallel and Distributed Computing (Omar Usman Khan) CS3006	 Data Science (Musadaq Mansoor) CS4048	 Software Design and Analysis (Usama Musharaf) CS3004	 Cloud Computing-ReS1 (Usama Musharaf) CS4075ReS1	 Programming for AI (M Waqar Aziz) AI2001
4	 Analogue and Digital Communication (Kashif Javed) EE3003	 Research Methodology (Musadaq Mansoor) CS5001	 Natural Language Processing (Omar Usman Khan) DS5007	 Analogue and Digital CommunicationReS1 (Kashif Javed) EE3003ReS1	 Human Computer Interaction (Zeshan Khan) CS2007
5		 µP Interfacing and Programming (Maqsood M Khan) EE3002	 Calculus and Analytical Geometry-ReS1 (Osama Sohrab) MT1003ReS1	 Power Generation (Kashif Javed) EE4040	 Pakistan Studies (Tariq Amin) SS1003
6		 Differential Equations (Askar Ali) MT1006	 Software Quality Engineering (Usama Musharaf) SE3002	 English Composition and Comprehension (Abdul Basit) SS1004	 Ideology and Constitution of Pakistan (Fida ur Rahman, Tariq Amin) SS1013
7			 Ideology and Constitution of Pakistan-ReS1T (Tariq Amin) SS1013ReS1T	 Functional English (Yasin Danish, Abdul Basit, Abida Farid) SS1012	 Applied Programming (Haroon Zafar) CS4002
8			 Introduction to Software Engineering (M Waqar Aziz) SE1001		



















Mon, 13, Nov, 23

Day 2

#	9:00-10:00	10:30-11:30	12:00-1:00	1:30-2:30	3:00-4:00
1	 Fundamentals of Accounting (Ihsan Ullah) AF1001	 Computer Organization and Assembly Language (Usman Abbasi) EE2003	 Discrete Structures (Nouman Azam, Shoaib M Khan) CS1005	 Professional Practices in IT (Shahzeb Khan) CS4001	 Computer Networks (Ali Sayyed) CS3001
2	 Data Science-ReS1 (Musadaq Mansoor) CS4048ReS1	 Cloud Computing (Usama Musharaf) CS4075	 Statistical and Mathematical Methods for DS (Ali Sayyed) DS5003	 Electric Power Transmission (Muneeb Suhail) EE4036	 Deep Learning (Waqas Ali) DS5006
3	 Digital Image Processing (Zeshan Khan) CS4055	 Programming Fundamentals-ReS1 (Haroon Zafar) CS1002ReS1	 Power Distribution and Utilization (Suleman Mir) EE4038	 Applied Physics (M. Asif Khan, Suleman Mir) NS1001	 Fundamentals of Management (Mahvesh Ali Khan) MG1001
4	 Medical Image Processing (Zeshan Khan) CS6007	 Calculus and Analytical Geometry-ReS1S (Shams Ul Arifeen) MT1003ReS1S			 Software Requirements Engineering (Sara Rehmat) SE2001
5	 Electro-Mechanical Systems (M. Asif Khan) EE2010				 Functional English-ReS1 (Abdul Basit) SS1012ReS1
6	 Digital Signal Processing (Maqsood M Khan) EE3031				
7	 Linear Algebra-ReS1 (Askar Ali) MT1004res1				
8	 Applied Physics-ReS1A (M. Asif Khan) NS1001ReS1A				
9	 Software Construction and Development (Musadaq Mansoor) SE3001				

Tue, 14, Nov, 23

Day 3

#	9:00-10:00	10:30-11:30	12:00-1:00	1:30-2:30	3:00-4:00
1	 Programming Fundamentals (M Umer Haroon, Haroon Zafar) CS1002	 Natural Language Processing-ReS1 (Omar Usman Khan) CS4063ReS1	 Probability and Statistics (Askar Ali) MT2005	 Database Systems (Shoaib M Khan) CS2005	 Information Security (M Amin) CS3002
2	 Technical and Business Writing (Noreen Shah) SS2007	 Applied Physics-ReS1 (Suleman Mir) NS1001ReS1	 Formal Methods in Software Engineering (M Waqar Aziz) SE4033	 Calculus and Analytical Geometry (Shams Ul Arifeen, Osama Sohrab) MT1003	 Engineering Management (Rahat Ehsan) MG4015
3	 Technical and Business Writing (Abida Farid) SS2012	 Object Oriented Programming (Usman Wajid, Bahar Ali) CS1004		 Psychology (M Behroz Khan) SS2003	 Linear Algebra (Hafeez ur Rehman, Askar Ali) MT1004
4		 Numerical Computing (Shams Ul Arifeen) CS2008			 Probability and Statistics-ReS1 (Askar Ali) MT2005ReS1
5					 Ideology and Constitution of Pakistan-ReS1 (Fida ur Rahman) SS1013ReS1
6					 Data Science Tools and Techniques (Bahar Ali) DS5002

Total Subjects = 74

Note: Clashes in same slot or any missing or extra course must be reported to Academics.