

Final Date Sheet (Final-Exam) Fall-2021

Mon, 10, Jan, 22 Day 1

#	9:30-12:30
1	Data Structures and Algorithms (Asif Iqbal) CS2002
2	Linear Systems (Asif Iqbal) EE5014
3	Data Structures (Fazl-e-Basit, Waqas Ali) CS2001
4	Operating Systems (M Nauman) CS2006
5	Natural Language Processing (M Taimoor Khan) CS4063
6	Advanced Topics in NLP (M Taimoor Khan) CS6003
7	Natural Language Processing (M Taimoor Khan) DS5007
8	English Composition and Comprehension (Noreen Shah) SS1004
9	Parallel and Distributed Computing (Omar Usman Khan) CS3006

Tue, 11, Jan, 22 Day 2

#	9:30-12:30
1	Multivariable Calculus (Bushra Tahir) MT2008
2	Programming Fundamentals (Maryam Omar) CS1002
3	Electromagnetic Theory (Mohsin Shah) EE3005
4	Theory of Automata (Shakir Ullah Shah) CS3005
5	Formal Methods in Software Engineering (Shakir Ullah Shah) SE4033

Wed, 12, Jan, 22 Day 3

#	9:30-12:30
1	Digital Image Processing (Hafeez Ur Rehman) CS4055
2	Medical Image Processing (Hafeez Ur Rehman) CS6007
3	Fundamentals of Accounting (Ihsan Ullah) AF1001
4	Electronic Circuit Design (M Kamil) EE2001
5	Electronic Devices and Circuits (M Kamil) EE1004
6	Power Electronics (M Kamil) EE3032
7	Applied Programming (Maryam Omar) CS4002
8	Database Systems (Zeshan Khan) CS2005

Thu, 13, Jan, 22 Day 4

#	9:30-12:30
1	Computer Networks (Mashal Khan) CS3001
2	Micro Economics (Rahat Ehsan) SS2002
3	Engineering Economics (Rahat Ehsan) MG3008
4	Microwave Engineering (Suleman Mir) EE3008
5	Advanced Computer Networks (Usman Abbasi) CS5012

Fri, 14, Jan, 22 Day 5

#	9:30-12:30
1	Data Science Tools and Techniques (Bahar Ali) DS5002
2	Pakistan Studies (Gohar Ali Shah) SS1003
3	Professional Practices in IT (M Amin) CS4001
4	Professional Issues in IT (M Amin) CS4004
5	Power System Analysis (M Kamil) EE4034
6	Research Methodology (M Taimoor Khan) SS5005
7	Introduction to Computing (Maqsood M Khan) EE1008

Sat, 15, Jan, 22 Day 6

#	9:30-12:30
1	Electric Power Transmission (Mohsin Shah) EE4036
2	Computer Organization and Assembly Language (Safia Fatima) EE2003
3	Data Warehousing and Data Mining (Shoaib M Khan) CS4058
4	Human Computer Interaction (Shoaib M Khan) CS2007
5	Digital Logic Design (Shakir Ullah Shah) EE1005

Mon, 17, Jan, 22 Day 7

#	9:30-12:30
1	Technical and Business Writing (Abida Farid) SS2007
2	Communication Skills (Abida Farid) SS2010
3	Technical and Business Writing (Abida Farid) SS2012
4	Differential Equations (Askar Ali) MT1006
5	Web Programming (M Taimoor Khan) CS4032
6	Electrical Network Analysis (M. Asif Khan) EE2004
7	Applied Physics (M. Asif Khan) NS1001
8	Physics for Engineers (M. Asif Khan) NS1002

Tue, 18, Jan, 22 Day 8

#	9:30-12:30
1	Internet of Things (M Tariq) IO5031
2	Applied Thermodynamics (Mohsin Shah) ME2002
3	Computer Graphics (Omar Usman Khan) CS4035
4	Linear Algebra (Askar Ali, Ikram Ullah, Osama Sohrab) MT1004
5	Software Design and Analysis (Usama Musharaf) CS3004

Wed, 19, Jan, 22 Day 9

#	9:30-12:30
1	µP Interfacing and Programming (Maqsood M Khan) EE3002
2	Wireless and Mobile Communication (Maqsood M Khan) EE4032
3	Probability and Statistics (Osama Sohrab) MT2005
4	Probability and Statistics (Osama Sohrab) MT2009
5	Object Oriented Programming (Sara Rehmat) CS1004
6	Design and Analysis of Algorithms (Zeshan Khan) CS2009

Thu, 20, Jan, 22 Day 10

#	9:30-12:30
1	Calculus and Analytical Geometry (Ikram Ullah) MT1003
2	Numerical Computing (M Nauman) CS2008
3	Fiber Optic Communication (Maqsood M Khan) EE4041
4	Complex Variables and Transforms (Osama Sohrab) MT2003
5	Applied Machine Learning (Zeshan Khan) CS4104

Fri, 21, Jan, 22 Day 11

#	9:30-12:30
1	Statistical and Mathematical Methods for DS (M Amin) DS5003
2	Discrete Structures (Nooman Azam) CS1005
3	Engineering Management (Rahat Ehsan, Suleman Mir) MG4015
4	Software Requirements Engineering (Sara Rehmat) SE2001
5	Analogue and Digital Communication (Suleman Mir) EE3003
6	Software Construction and Development (Usama Musharaf) SE3001
7	Information Security (Waqas Ali) CS3002

Note: Clashes in same slot or any missing or extra course must be reported @ Sohaib.shah@nu.edu.pk

