



NED UNIVERSITY OF ENGINEERING & TECHNOLOGY
(EXAMINATIONS DEPARTMENT)



No.NED/EX/M/F-13/623

Dated: 02-07-2024

Schedule of MS Examinations (Data Science)
Spring Semester Examinations 2024

Place of Examination:	Department of Computer Science & Information Technology
Timings:	14:00 to 17:00 Hours

Date	Day	Course Code	Course Title
19-07-2024	Friday	CT-494	Introduction to Databases (Evening / Weekend)
		CT-562	Machine Learning (Evening)
20-07-2024	Saturday	CT-530	Data Mining (Weekend) Prof. Dr. Sohail Abdul Sattar
		CT-493	Data Structure and Algorithm Design (Weekend)
21-07-2024	Sunday	CT-562	Machine Learning (Weekend)
		CT-593	Data warehousing (Weekend)
		CT-583	Tools and Techniques for Data Science (Weekend)
22-07-2024	Monday	CT-563	Business Intelligence (Weekend)
		CT-583	Tools and Techniques for Data Science (Evening)
23-07-2024	Tuesday	CT-592	Big Data Analytic (Evening)
		CT-492	Object Oriented Programming (Evening / Weekend)
24-07-2024	Wednesday	CT-597	Time Series Analysis & Forecasting (Evening)
		CT-597	Time Series Analysis & Forecasting (Weekend)
		CT-493	Data Structure and Algorithm Design (Evening)
		CT-527	Image Processing and Computer Vision (Evening)
25-07-2024	Thursday	CT-530	Data Mining (Evening)
26-07-2024	Friday	CT-593	Data warehousing (Evening)
27-07-2024	Saturday	CT-527	Image Processing and Computer Vision (Weekend)
28-07-2024	Sunday	CT-592	Big Data Analytic (Weekend)
		CT-590	Data Visualization (Weekend)
		CT-581	Statistics & Probability for Data Science (Evening / Weekend)
29-07-2024	Monday	CT-561	Natural Language Processing (Weekend)
30-07-2024	Tuesday	CT-560	Deep Learning (Weekend)
31-07-2024	Wednesday	CT-530	Data Mining (Weekend) Mr. M. Umair Baig
01-08-2024	Thursday	CT-569	Virtualization and Cloud Computing (Weekend)
		CT-561	Natural Language Processing (Evening)
		CT-560	Deep Learning (Evening)
02-08-2024	Friday	CT-528	Advance Database Techniques (Weekend)

Controller of Examinations

Copy to:

1. "NED University of Engineering & Technology"
Website <http://www.neduet.edu.pk>