



**NED UNIVERSITY OF ENGINEERING & TECHNOLOGY**  
(EXAMINATIONS DEPARTMENT)



No.NED/EX/M/F-13 **1536**

Dated: 29-08-2022

**Schedule of MS Examinations (Computer Science & Information Technology) Revised**  
**Spring Semester Examinations 2022**

Place of Examination:	Department of Computer Science & Information Technology
Timings:	14:00 to 17:00 Hours (Monday to Friday) 10:00 to 13:00 Hours (Saturday and Sunday)

Date	Day	Course Code	Course Title
05-09-2022	Monday	CT-576	Advanced Operating System (Evening)
06-09-2022	Tuesday	CT-493	Data Structure and Algorithm Design (Evening/Weekend)
		CT-534	Software Quality Assurance (Evening)
07-09-2022	Wednesday	CT-558	Distributed Blockchain Technologies (Evening/Weekend)
08-09-2022	Thursday	CT-560	Deep Learning (Weekend)
09-09-2022	Friday	CT-491	Operating Systems (Evening/Weekend)
10-09-2022	Saturday	CT-563	Business Intelligence (Evening/Weekend)
11-09-2022	Sunday	CT-501	Software Project Management (Evening/Weekend)
		CT-561	Natural Language Processing (Weekend)
12-09-2022	Monday	CT-494	Introduction to Databases (Evening/Weekend)
13-09-2022	Tuesday	CT-506	Advanced Analysis of Algorithm (Weekend) (Mr. Adeel Saeed)
14-09-2022	Wednesday	CT-492	Object Oriented Programming (Evening/Weekend)
		CT-504	Advanced Numerical Analysis (Evening/Weekend)
16-09-2022	Friday	CT-506	Advanced Analysis of Algorithm (Evening/Weekend)
17-09-2022	Saturday	CT-577	Advanced Theory of Automata ((Evening/Weekend)
		CT-505	Financial Management (Evening/Weekend)
18-09-2022	Sunday	CT-562	Machine Learning (Evening/Weekend)
21-09-2022	Wednesday	CT-561	Natural Language Processing (Evening)
		CT-576	Advanced Operating System (Weekend)
22-09-2022	Thursday	CT-530	Data Mining (Evening/Weekend)
23-09-2022	Friday	CT-527	Image Processing and Computer Vision (Weekend)

**Thesis (CT-5002)**

**Timings: 09:00 to 13:00**

Date	Day	Thesis Title
05-09-2022	Monday	A Machine Learning Approach to Demand Forecasting in Retail
		Quadcopter Object Tracking Based on MI-Vision Guidance & Fuzzy Logic & Neural Network Based Self Tuned Pid
		Comparison of Undergraduate Students Performance Admitted Through Two Different Admission Criterion
		Prediction of Applicants Performance in an Engineering University Admission Test Using Data Mining Techniques
06-09-2022	Tuesday	Learning Management System for Higher Education
		Distance Estimation Using Machine Learning Techniques
		Prediction of Heart Disease Using Data Mining and Machine Learning
		Machine Learning Approaches for Prediction of Nutrition Deficiency Among Women of Different Age Groups
		Exploring Machine Learning Approaches to Identify Students Attentiveness in Classrooms
07-09-2022	Wednesday	Imbalance Life of Software Engineers – A Major Risk of Project Delay and Solution Using Decision Tree
		Sign Language Interpretation Using Computer Vision
09-09-2022	Friday	Development of A Predictive Model for Pet Resin Grading
		Innovative Impact of Blockchain Technology on Supply Chain Using Quality Assurance Network
		Project Management and Quality Management of Blockchain Technology in Financial Transactions
12-09-2022	Monday	Use of smart phone application for behaviour change in healthcare, and challenges in context of LMIC countries

Controller of Examinations

Copy to:

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