



No.NED/EX/M/F-13/537


Dated: 03-03-2022

**Schedule of MS Examinations (Computer Science & Information Technology)
CSIT, IS AND DS****Fall Semester Examinations 2021**

Place of Examination:	Department of Computer Science & Information Technology
Timings:	09:30 Hours to 13:00 Hours

Thesis (CT-5002)

Day & Dates	Thesis Title
Monday 14-03-2022	Crop Yield Prediction using Machine Learning and Geospatial
	Analysis and Forecast of Covid 19 Spread in Different Provinces of Pakistan
	System for Covid spread analysis using data visualization
	Development of IoT Enabled safety Monitoring System(iESMS) for Construction Sites in Pakistan
Tuesday 15-03-2022	A Verifiable Digital Solution for Supply chain network using Block chain Technologies
	Privacy-Preserving Scheme for Smart Contracts
	Blockchain-based Decentralized Auditing Infrastructure for external services
Wednesday 16-03-2022	Blockchain Technology in Logistics ERP & Supply chain
	A Hybrid Model for Fake News Detection Using Knowledge Based Approach
	Analysis of Linked in jobs for finding hot job trends using Text Processing techniques
Thursday 17-03-2022	An Ensemble Learning Based Approach for Crime Tweet Classification
	Analysis of Worldwide impact of Covid-19
	Automatic Detection of Personal Protective Equipment in Construction Site
Friday 18-03-2022	An Intelligent Character Recognition System for Amount Payable Automation
	Detection and Classification of Sunspots using R-CNN
	A Generative System for Urdu Input
Monday 21-03-2022	Investigating The Impact Of Consensus Algorithm On Blockchain Scalability
	Obstacle Detection For Intelligent Cars Using Deep Learning
	Challenges In Information Security Of Pakistan And Way Forward
	Data Mining Approach To Enhance Teaching And Assessment Methods Of Online Education
Tuesday 22-03-2022	Using Machine Learning Techniques For Prioritization Of Charity Donations On Basis Of Poverty Need And Income
	Application Of Digital Forensic For Moving Target Defames In Containerized Environment
	Protection Of Containerized Applications During Live Migration In A Environment


Controller of Examinations

Copy to:

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