

MSCS Final Thesis Defense Schedule Fall-2020

Sr#	Name	Roll No	Thesis Title	Supervisor	Co-Supervisor	Date	Time
1	Muhammad Umar Khan	03-243182-016	Human Activity Recognition By Deep Learning Methodology	Dr Irum Noreen		06/11/2020 Friday	11:30 PM - 12:15 PM
2	Muhammad Ahsan Amin	03-243181-024	The Impact Of Social Media On The Personality Of Under Graduates Students: A Descriptive Analytical Approach	Dr Abdul Hafeez		06/11/2020 Friday	02:30 PM - 03:15 PM
3	Iqra Ashraf	03-243182-037	Multisensory Platform For Motor Disable Students Using TOPSIS Technique	Dr Abdul Hafeez	Ms Sarah Chaudry	06/11/2020 Friday	03:15 PM - 04:00 PM
4	Maham Sheikh	03-243182-032	A Case Study to Obtain an Optimal Number of Related Article Recommendations for Reducing Information Overload in Digital Library	Dr. Khawaja Qasim		06/11/2020 Friday	04:30 PM - 05:15 PM
10	Muhammad Ul Saqlain Nawaz	03-243181-007	Optimized Approach For Resource Allocation In IoT Based Cognitive 5G Networks	MS(CS) Dr. Khurram Ehsan		09/11/2020 Monday	12:30 PM - 01:15 PM
8	Maryam Munawar	03-243182-038	Identification Of Forgery In Video Using Neural Network	Dr Irum Noreen		09/11/2020 Monday	01:30 PM - 02:15 PM
7	Unaza Sajid	03-243182-029	Symptoms Based Gastric Cancer Disease Prediction	Dr M. Aasim Qureshi		09/11/2020 Monday	02:30 PM - 03:15 PM
6	Zafran Elahi	03-243182-030	An Intelligent Health Threat Prediction : A Case Study For Pilgrims Of Hajj	Dr M. Aasim Qureshi		09/11/2020 Monday	03:30 PM - 04:15 PM
11	Saad Saeed	03-243181-006	Emotion Recognition From Image Using Face Detection By Deep Learning	Dr. Khurram Ehsan	Ms Summaira Nosheen	09/11/2020 Monday	04:30 PM - 05:15 PM
5	Awais Ashraf	03-243182-004	Multi-Criteria Decision Analysis To Evaluate User Interface Of E-Commerce Platforms	Dr Abdul Hafeez	Dr Ghulam Mustafa	09/11/2020 Monday	05:30 PM - 06:15 PM
9	Muhammd Bilal	03-243172-032	A Novel Framework for research papers recommendation System	MSCS Dr. Ghulam Mustafa	Dr. Muhammad Aasim Qureshi	09/11/2020 Monday	06:30 PM - 07:15 PM