S. No.	Student	Roll No.	Field of Specialization	Titles	Supervisor	Co- supervisor	Status					
Thesis Spring-2022 (Completed)												
01	Rafay Karim	IM- 029/2021	Quality Management	Development of a industry 4.0 based systems for quality control in a garment manufacturing.	Dr. Muhammad Fahad	N/A	Completed					
02	Koaib Nadeem	IM- 089/2019-20	Supply Chain Management	Framework development to analyze the relationship of CSFs with the KPIs to measure the success of supply chain projects.	Dr. Syed Mehmood Hasan	N/A	Completed					
03	Sadia Zulfiqar	IM- 055/2020-21		Impact of green washing on consumer buying decision and brand image.		N/A	Completed					
04	Arooba Sheikh	IM- 062/2020-21		To Improve the Performance Indicators of CPEC Project By Analyzing the Success Factors of Logistics Network in Resilient Supply Chain.		N/A	Completed					
05	Syeda Faiza	IM- 241/2019-20	Industrial Management (Weekend)	To explore the awarness and sustainability of Lean Manufacturing Practices: Collective case study on Automotive Industries of Pakistan.	Dr. Asim Zaheer	Dr. Aqeel Ahmed	Completed					
06	Siddiq Ahmed Kamal	IM- 207/2021		To design a digital transformation framework using Industry 4.0 technology to improve the productivity in the Pakistani garment manufacturing industry.	Dr. Muhammad Fahad	N/A	Completed					
	Thesis Fall Semester-2022 (Completed)											
07	Abdulaziz Sadeq Abdullah Qasem	IM- 006/2020-21	Manufacturing Engineering	Exploring Finishing methods to achieve better surface finish on 3D printed mold for composite manufacturing.	Dr. Muhammad Wasif	N/A	Completed					
08	Zain Ahmed	IM- 207/2021-22	Industrial Management (Weekend)	Data Recognition using Machine Intelligence for Quality Inspection Applications.	Dr. Anis Fatima	N/A	Completed					
09	M. Akif Shan	IM- 209/2021-22		Correlation pattern recognition of Paint Surface Quality and process parameters using Artificial intelligence.		N/A	Completed					
10	Syed Sajjad Ali	IM- 217/2021-22		Framework for Digital Manufacturing in Pakistan, Industry 4.0 Value Chain.		N/A	Completed					

Thesis Spring Semester-2023 (On-going)											
11	Haider Ali Shaikh	IM- 002/2022	Manufacturing Engineering	Investigation to reduce noise, Vibration & harshness (NVH) of automotive insulators while using different material composition.	Dr. Maqsood Ahmed Khan	N/A	On-going				
12	Monahil Fatima	IM- 004/2021-22		Quantitative Method to Promote Safety Culture in an Industry.	Dr. Asim Zaheer	Dr. Aqeel Ahmed	On-going				
13	Muflah ul Furqan	IM- 035/2020-21	Quality Management	Assessment of Agile Project Management Adaptability in Developing Countries: A Case of Pakistan	Dr. Muhammad Wasif	N/A	On-going				
14	M. Ahsan Tariq	IM- 026/2021		Influence of Total Quality Management Practices on the Transformation of How Manufacturing Organizations Work.	Dr. Faraz Akbar	N/A	On-going				
15	M. Raees Uddin	IM- 030/2021		The impact of Total Quality Management (TQM) on customer satisfaction and competitive Advantages in the automotive Manufacturing sector.		N/A	On-going				
16	Waqas Azeem	IM- 060/2020-21	Supply Chain Management	Fuzzy Logic Tool Development for a Green Procurement of Cooling Load in Industries to Reduce Carbon Emissions Proposed.	Prof. Dr. Syed Amir Iqbal	N/A	On-going				
Thesis Fall Semester-2023 (On-going)											
17	M. Shahbaz Khan Zai	IM- 001/2022	Manufacturing Engineering	Investigation of mechanical properties of 3D printed molds using FEA and experimental Approaches.	Dr. M. Wasif	N/A	On-going				
18	Salman Ahmed Khan	IM- 055/2021-22	Supply Chain Management	Implementation of Green Supply Chain Practices in the Steel Industry of Pakistan.	Dr. Asim Zaheer	N/A	On-going				
19	Aiman Ejaz	IM- 202/2022-23	Industrial Management (Weekend)	Implementing Lean Manufacturing Using VSM & WAM in the Semi-Automated Packaging Industry.	Dr. Aqeel Ahmed	N/A	On-going				
20	Waqas Azim	IM- 207/2022-23		Exploring the application of Artificial intelligence in Industrial& manufacturing.	Dr. M. Wasif	N/A	On-going				
21	M. Asad Javed	IM- 204/2022		Development of Digitized Data Acquisition Plan for Quality 4.0	Dr. Ali Zulqarnain	Dr. Haider Ali	On-going				