

## NED UNIVERSITY OF ENGINEERING & TECHNOLOGY

University Road, Karachi-75270, Pakistan email: <a href="mailto:dracad2@neduet.edu.pk">dracad2@neduet.edu.pk</a> /Website: <a href="http://www.neduet.edu.Pk">http://www.neduet.edu.Pk</a> Phone: (92-21) 99261261-8 Ext-2285/Fax: (92-21) 99261255



"SAY NO TO CORRUPTION"
No.Acad/46(G)/67904/69509
Dated: 06-12-2023

## OFFICE ORDER

In accordance with the clause 6.4.2(ii) of regulations of Postgraduate Programme 2022 of the University, the following students of Master of Engineering (Materials) Programme is allowed to work on the Thesis of six (06) credit hours, Fall Semester, 2023 as per following details: -

Sr. No.	Name of Student with Programme	Title of Thesis	Name of Supervisor and Co-Supervisor
1	Mr. Muhammad Sameer Khan Roll No.MM-04/2022-23	To develop a UV-blocking as well as anti- reflecting coating for the Engineering Application	Dr. Ing. Iftikhar Ahmed Channa Assistant Professor Department of Metallurgical Engineering Prof. Dr. Ali Dad Chandio Chairperson (Metallurgical Engg.)
2	Mr. Mahjabeen Zafar Roll No. MM-03/2022-23	Develop a forged casting hammer for crushing plant whose tensile strength is 40% higher than normal mild steel hammer	Prof. Dr. Muhammad Sohail Hanif Professor Department of Materials Engineering.
3	Ms. Nimra Iqbal Roll No. MM-05/2022-23	Synthesis and Electron chemical characterization of functional coating on the biodegradable Biomaterials.	Dr. Muhammad Ali Siddiqui Assistant Professor Department of Metallurgical Engineering Dr. Muhammad Sajid Ali Asghar Assistant Professor Department of Materials Engineering.
4	Mr. Bilal Ahmed Roll No. MM-02/2022-23	Electrochemical behaviour of diverse Titanium biomedical alloys in varied physiological environments.	Dr. Muhammad Ali Siddiqui Assistant Professor Department of Metallurgical Engineering Dr. Muhammad Rizwan Assistant Professor Department of Metallurgical Engineering.
5/	Syeda Mahnoor Fatima Roll No. MM-06/2022-23	A <sub>2</sub> B <sub>3</sub> C <sub>2</sub> M <sub>5</sub> X <sub>15</sub> Based Electroceramics through Cold Sintering Processing Method.	Prof. Dr. Fayaz Hussain Chairperson Department of Materials Engineering.

ADDITIONAL REGISTRAR

To, Student Concerned C/o PA to CMM

Copy to: - Supervisor

Copy for information: -

- 1- PS to the Vice Chancellor
- 2- Dean (CPE)
- 3- CMM
- 4- Controller of Examinations
- 5- Director Finance
- 6- Director, I.T. Department
- 7- I.T. Manager, Registrar Office