

NED UNIVERSITY OF ENGINEERING & TECHNOLOGY

DEPARTMENT OF CHEMISTRY

MS IN CHEMISTRY

Dated: 10-02-2022

PROPOSED SCHEDULE FALL SEMESTER 2021 EXAMINATION

TIMING: 14:00 hrs. to 17:00 hrs. (Monday to Friday)

		ven	iue: (Capt.	Naseem Ul Haq Building Block) Deg-369
Sr. #	Date	Day	Course Code	Course Title
1	14-03-2022	Monday	CY-524	Laboratory Quality Assurance
2	15-03-2022	Tuesday	CY-523	Nano Chemistry
3	16-03-2022	Wednesday	CY-504	Industrial Chemical Analysis
r	17-03-2022	Thursday	CY-511	Research Methodology
5	21-03-2022	Monday	CY-404	Separation Techniques
6	22-03-2022	Tuesday	CY-503	Chemical Thermodynamics
7	24-03-2022	Thursday	CY-506	Electro analytical Techniques
8	28-03-2022	Monday	CY-501	Unit Operations
9	29-03-2022	Tuesday	CY-512	Drug and Heterocyclic Chemistry
30-03-2022 Wednesday CY-5002 31-03-2022 Thursday CY-5002				Thesis: Optimization of liquid chromatographic separation of antihypertensive drugs with statin within green analytical chemistry framework: Application in pharmaceutical formulation. (Timing: 10:00 to 11:00) Thesis: Synthesis and Characterization of the derivatives of Thiosalicylic Acid. (Timing: 11:00 to 12:00) Thesis: Biological Evaluation of a Fusidane Triterpene and Synthesis of its derivatives. (Timing: 12:00 to 01:00)
				Thesis: Novel synthesis of Silver and Copper Nanoparticles by using short chain organic thiol derivatives and its various applications. (Timing: 02:00 to 03:00)
				Thesis: Synthesis and Characterization of Inclusion Complex of Thiadiazine. (Timing: 10:00 to 11:00) Thesis: Study of Physical Parameters of Inclusion Complex of Thiadiazine. (Timing: 11:00 to 12:00) Thesis: Electrochemical Bio Sensor Based on Graphene Oxide for Detection of Antimigraine Drug. (Timing: 12:00 to 01:00)
	C1-3002			Thesis: Designing of a Highly Sensitive Electrochemical Biosensor for Analysis of Antiparkingon Drug. (Timing: 02:00 to 03:00)

Dr. Amtul Qayoom

PG Coordinator

Page I of 2

Dr. Nuzhat Arshad

NED Examination of the New York of the New Yor