



Ref. No.MU/RO/Ph.D./2022/ 944

Date: 14/03/2022

NOTIFICATION

This is notified that on the recommendation of standing Committee of Academic Council held on 11th March, 2022 at 11.30 am and approved by the President of the University the following **Eleven (11)** Scholar's thesis has been accepted by the Mewar University and declared eligible for award of the Degree of "Doctor of Philosophy" under the faculty of science & technology in the department mentioned against their name. These Ph.D. Thesis fulfills all the criterion/conditions as per Ph.D. regulations 2009 of UGC. The degree will be awarded in the next convocation.

S No.	Enrollment	Scholar's Name	Viva Date	Topic	Department
1	MUR1001107	Deepika Katariya	28-Jan-22	Synthesis, Characterization and Biological Activity of Aryl Propionic Acid and its Derivatives.	Chemistry
2	MUR1501329	B Manidhar Syam Kumar	28-Jan-22	Exploring thr Boundaries of Liquid Chromatography Technique in Bio Analysis: It's Application in Quantitative Analysis of Selected Drugs.	Chemistry
3	MUR1201010	Arvind Kumar Sharma	3-Feb-22	Limnological Study of Radharani Mansarovar (Mathura) with Special Reference to Algal Population	Botany
4	MUR1203418	Swati	7-Feb-22	Identification and Molecular Characterization of Heterorhabditis Indica	Biotechnology
5	MUR1505653	Hyder Manzoor	7-Feb-22	Accelerated Ageing- The Relationship Between Telomere Length & Severity of COPD	Biotechnology
6	MUR1101686	Soni Chaubey	14-Feb-22	Experimental Investigation of Water Quality: A Case Study in Nagpur District	Microbiology

University Campus: NH - 79 Gangrar, Chittorgarh, Rajasthan - 312 901

NCR Office: Sector 4C, Vasundhara, Ghaziabad - 201012 (U.P.)

Contact Nos.: 01471-285451/52/57 (Reception) Extension: 101, 201 Toll Free: 180030707373

Email: hrd@mewaruniversity.org Website: www.mewaruniversity.org

7	MUR1403058	Gayatri Tripathy	3-Mar-22	A Study of Fungal Flora in Polluted Yamuna Water in Delhi Catchment Areas	Botany
8	MUR1101779	Shruti Singhal	10-Mar-22	Development and Mathematical Analysis of Some Inventory Model for Decaying Items with Credit Period.	Mathematics
9	MUR1301876	Nikhil Jain	10-Mar-22	A Study on Some Bianchi Type and Dark Energy Model in General Relativity and Self Creation Theory.	Mathematics
10	MUR1501331	M. Lakshmi Kanth	3-Mar-22	Application of Validated Liquid Chromatography Methods to Quantify Selected Drugs in Bilogical Matrices Supporting in Vivo BE/BA Studies.	Chemistry
11	MUR1101489	Neetu Pandey	7-Feb-22	Exploration and Characterization of Bacillus Subtilis for its use as an Alternative to Chemical Pesticides	Biotechnology

Mewar University Registrar Mewar University Gangrar, (Chittorgarh)

Copy to:

- PS to Hon'ble Chancellor (for kind information)
- PS to Hon'ble President/Vice Chancellor(for kind information)
- All Officers/Deans/Directors/Hod's
- IT Section/Accounts Dept./All Staff
- Coordinator IQAC Cell
- Personal/Record File