

## CURRICULUM VITAE

**Name** : Ms. Diksha Devi

**Designation** : Assistant Professor (On Contract)

**Date of birth** : 21-10-1993

**Nationality** : Indian

**Qualifications** : B.Sc., M.Sc., NET, with first division

**Specialization** : Organic Chemistry

**Teaching Experience** : 6 Years (University), 7 months (College Cadre) & One month industrial training

**Office Address** : Department Of Chemistry, Maharishi Dayanand University, Rohtak-124001 (Haryana) India

**Email** : [diksha.rp.chem@mdurohtak.ac.in](mailto:diksha.rp.chem@mdurohtak.ac.in)



### Publications

- Naresh kumar and **Diksha devi**, Physico-Chemical Characterization and Defluoridation of water from various location of Jaipur city using brick powder, Stochastic Modeling & Applications, 2022, 26(3), 213-222.
- **Devi Diksha**<sup>1</sup>, Kumar Naresh<sup>2</sup> Recent Development in Knoevenagel Condensation Reaction: A Review, Journal of Advanced Scientific Research, 2022, 13(5), 17-25.
- K. Sharma<sup>1</sup> **D. Devi**<sup>2</sup>, N. Kumar<sup>3</sup> and A. Devi<sup>4</sup>, Recent Synthetic developments in Knoevenagel Condensation: A greener perspective, Journal of Aeronautical Materials, 2024, 44(01), 114-128.

### Certificate of Appreciation

- Three months **yoga training programme** organized by Dean Students' Welfare office in collaboration with Centre for Yogic Studies, 2022, M.D. University, Rohtak.
- 7 Days Workshop on **Materials Characterization Techniques** , M.D. University, Rohtak in association with Amity University under the auspices of Department of Science and Technology(DST) Government of India under Synergistic Training Program Utilizing Scientific and Technological Infrastructure(STUTI).

- International conference on **Emerging Trends in Functional Materials in Sciences**, Department of chemistry, M.D. University, Rohtak and ISAS-DC (ETFMS-2024).

### **Conference/Seminar/Workshop**

- International Conference on **Recent Trends in Environment & Natural Sciences-ICRTENS-2019**, Government Science College, Sikar, Rajasthan, India.
- 2<sup>nd</sup> National Conference on **“Science & Technology for Rural Development”**, Department of Chemistry, M.D. University, Rohtak, India (NCSTRD-2019).
- 1<sup>st</sup> International Conference of **Indian Science Congress Association-Rohtak Chapter on “Science & Technology: Rural Development”**, Department of chemistry, M.D. University, Rohtak, India (ICSTRD-2020).
- National Workshop (online) **“Hands on Training on RT-PCR Testing Kit and Sanitizers”**, Department of Chemistry, School of Basic Sciences, Central university of Haryana, Mahendergarh, Haryana India (2021).
- One day faculty capacity building workshop on **“e-Content Development and iLMS”**, M.D. University, Rohtak, India (DLC & FDC 2022).
- A Two-Day International Conference(virtual) on **New Trends in Chemical Research**, Department of Chemistry, SUS Govt College Matak Majri, KARNAL, Haryana, India (ICNTCR-2022). ONLINE MODE
- Webinar on **”Emerging Practices in Communication & computer Technologies”**, Department of Electronics &Communication Engineering, Amity School of Engineering and Technology, Amity University Madhya Pradesh, Gwalior (2022). Online mode
- One day workshop On **Curriculum and Credit Framework for undergraduate programmes**, M.D. University, Rohtak, India (FDC & IQAC-2023).
- One Day National Seminar on **Future Universities**, M.D. University, Rohtak, India (IQAC& DSW 2023).
- International conference on **Emerging Trends in Functional Materials in Sciences**, Department of chemistry, M.D. University, Rohtak, India and ISAS-DC (ETFMS-2024).