

Curriculum Vitae

Department:

Chemistry

Personal details:

Name: Meeshu Pandita

Designation: Assistant Professor

Qualification: M.Phil/NET/SLET

Date of appointment: 06/04/2017

Mobile: 7006518920

Email id: bhathimansh@gmail.com

Address: GDC R S Pura

Teaching Experience: 8 years

No. of publications: 01 research paper and 01 book chapter

Refresher courses:

1. "Mental health and wellbeing in Higher education Institutions: A step towards Viksit Bharat" organized by MMTTC: Ramanujan College Delhi from 10 /3/2025-24/3/2025

2. Two week refresher course in Chemistry from 29 November – 13 December, 2022 organised by TLC Ramanujan College, University of delhi

3. Two week refresher course in chemistry organized by Sant Gadge Baba Amravati University Maharashtra from 23/11/2020- 5/12/2020
Three weeks orientation programme organized by IASE, Govt College of Education wef 26/04/2017

Faculty development programmes:

1. A FDP on NEP 2020 orientation and sensitization organized by UGC MMTTC Shri Mata Vaishno devi Katra from 9/12/2024-18/12/2024

2. Faculty Development Programme on "ICT for Teaching & Learning" from 30 April – 06 May, 2023 organised by TLC Ramanujan College, University of delhi

3. FDP on advanced pedagogical techniques from October 29 - November 05, 2020 organised by TLC Ramanujan College, University of delhi

4. one week Faculty Development Programme on "E-Content Development: Concepts and Tools" from 19 – 25 December, 2022 organised by TLC Ramanujan College, University of delhi

Research Experience:

1. Design and synthesis of sulphonyl acetamide analogues of quinazoline as anti-canceragent. DOI: 10.1007/s00044-020-02533-4.

Book Publications:

1. **Author:** Miss Meeshu pandita
Title of book chapter published: terpenes, terpenoids and steroids: properties, biosynthesis and functions
Year: 2023
ISBN/ISSNno. :978-981-5049-33-6
Affiliating institute at the time of publication: GDC, bijbehara
Name of publisher: bentham science publishers
2. **Author:** Miss Meeshu Pandita
Title of book chapter published: conventional waste water treatment techniques
Year: 2021
ISBN/ISSNno. :under review
Affiliating institute at the time of publication: GDC, bijbehara
Name of publisher: wiley

Conference/ Workshops :

1. Presented a paper titled o Rashtriya Uchcharat Shiksha Abiyan : Achievements in Higher education in two day national conference organized by Dept of education, GDC Bijbehara on 15-16 march 2023
2. attended national conference on Role of chemistry for sustainable future on 3/07/2021 organized by Dept of chemistry, Shivchhatrapati college, Aurangabad.
3. attended International conference on Opportunities in chemistry and chemical industries organized by Dept of chemistry Mrs Kesharbai Sonajira kshirsagar Ala Kaku Arts, Science and commerce college Beed
3. attended International webinar on Recent trends in chemical and physical sciences organized by Dept of chemistry Nilkanthrao Shinde Science and arts college, Bhadrawati on 28/09/2021
4. attended 3 days national workshop from 15-17 march 2021 on cell culture and molecular biology: laboratory training and applications organized by GDC Bijbehara
5. attended Science communication workshop On 1-12 may 2022 organized by DBT/Wellcome Trust India Alliance for Dept of biochemistry GCW MA Road, Srinagar