Curriculum Vitae

ANAND PRATAP SINGH

ASSISTANT PROFESSOR

(Department of Chemistry)

Government Tilak P.G. College, Katni, M.P.

Residential address:

321, Tripathi Line, New Dubey Colony, Khirahani, Katni, M.P., 483501.

E-mail id: anandezari@gmail.com

Mob. No.-9807579450

QUALIFICATION:

- Qualified MPPSC- Assistant Professor Exam 2017
- Qualified CSIR-UGC NET (CSIR-JRF)- JUNE 2014 with AIR 40
- Qualified CSIR-UGC NET (UGC-JRF)- DEC. 2013 with AIR 83
- Qualified CSIR-UGC NET (L.S.) DEC. 2012 with AIR 47 and JUNE 2013 with AIR 37

WORK EXPERIENCE:

- Currently working as Assistant Professor (Chemistry) since 20th Dec. 2019 in Government Tilak P.G. College, Katni, M.P.
- Worked as Project- JRF (Chemistry) at Rajiv Gandhi Institute of Petroleum Technology (Raebareli) for the period of May 2013 to Jan. 2015.
- Worked as lecturer (Chemistry) at Swami Atulanand Hindu Mahavidhayalaya, Holapur(Varanasi) for the period of Aug to Oct, 2012.
- Worked as lecturer (Chemistry) at SVN PG college, Kalan (Sultanpur) for the period of one year(2011-2012)

ACHIEVEMENTS:

- Certificate of participation in FDP by RDVV-MGNCRE on the topic "Mentoring for Institutional Social Responsibility and Facilitation for Community Engagement" from 01st to 06th August 2022.
- Certificate of Induction Course from RCVP Naronha Academy, Bhopal from 27/12/2021 to 31/12/2021.
- Certificate of Orientation Course (FIP-5) from RDVV, Jabalpur from 09/08/2021 to 09/09/2021.
- Certificate of participation in Online FDP from HED Bhopal on the topic "Best Practices on development of E-Content" from 26/07/2021 to 31/07/2021.
- Certificate for the formation of E-Content in Biochemistry from HED Bhopal M.P.



WORKSHOP / CONFERENCE:

- Participated in a DST sponsored seven days workshop on "Analytical techniques" organized by St. Aloysius College (Autonomous) Jabalpur (M.P.) in between 21st 27th November 2022.
- Presented a paper entitled "Vanadium Complexes: A Potential Candidate for Therapeutic Applications" in an International conference (ICMRP- 2023) organized by The Bhopal School of Social Sciences, Bhopal on 16-17 FEB 2023.

RESEARCH PAPER:

 Published a research article in Journal named ACS APPLIED NANO MATERIAL entitled "Ionization-Induced Reversible Aggregation of Self-Assembled Polycarbonyl Hydrazide Nanoparticles: A Potential Candidate for Turn-On Base Sensor and pH-Switchable Materials" on 11th Dec. 2017.

RESEARCH INTEREST:

- Synthesis of advanced novel material for gas storage application
- Vanadium and Molybdanum complexes having potential antioxidative, antibiotic activity

HOBBIES AND INTEREST:

Cricket, Reading books, music, Passion for intellectual debate.

PERSONAL INFORMATION:

PERMANENT ADDRESS:

Name : Anand Pratap Singh Village-Ijari,Post.-Jalalpur,

Father's Name : Lalta Prasad Singh District- Jaunpur, (U.P.)

PIN-222136.

Gender : Male

Nationality : Indian

Conversant in : English, Hindi

DECLARATION:

I hereby declare that the above-mentioned information is correct up to best of my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Place: Katni Anand Pratap Singh