Faculty Profile

Mr. Avinash M. Nannaware

Assistant Professor, Dept. of Chemistry ANC.Warora



Bio_Data

Name	:	Mr. Avinash Mahadeo Nannaware
Nationality	:	Indian
Date of Birth	:	21/08/1985
Designation	:	Assistant Professor
Address for Correspondence	:	Department of Chemistry, Anand Niketan College Anandwan – Warora, 442914 Mob. No 9284728187 Email id : <u>avinashnannaware21.an@gmail.com</u>
Home Address	:	z Jijamata Ward, Bawane Lay Out, Warora Ta- Warora Dist-Chandrapur (M.S.) Pin -442907
Educational Qualification	:	M.Sc., NET, SET, GATE, BEd.

Experience : Research/Teaching:-

• Worked as an Assistant Teacher in Karmveer Vidhyalaya Gaurala Ta- Bhadrawati Dist – Chandrapur for Math and Science subject at High School level (1 Feb 2011 to 29 November 2019)

• Working as Assistant Professor since 30th November 2019 at Anand Niketan College, Anandwan, Warora, Ta- Warora Dist- Chandrapur

Other Academic Activities :-

- Worked as an examiner for assessment of answer book of MSc Chemistry for winter -2019 examination Gondwana University, Gadchiroli.
- Internal examiner for BSc/MSc practical exam conducted by Gondwana University, Gadchiroli for session 2019-21
- Working as Co-ordinator of Marathi Vidnyan Parishad ,Warora Vibhag
- •__Guide the Students for competitive exam such as NET,SET,GATE & Police Bharati
- Participated in Educational Tour.

Additional Experience :

Orientation /Refresher:- 01

 Successfully completed Online Faculty Induction Programme sponsored by UGC HRDC Aligarh Muslim University, Aligarh on dated 2nd December 2020 to 6th January 2021

Conference, Workshop, Seminar, Symposia Attended

Conference:-03

- Attended National Conference on "Recent Trends In Mathematical ,Physical,Chemical,Library And Life Sciences " NCRTMPCLS -2020. Organised by Nilkanthrao Shinde Science and Arts College, Bhadrawati Dist –Chandrapur
- Attended National conference on "Innovative Science and Technology For Sustainable Future"NCISTSF-2020.Organized by Sardar patel Mahavidhyalaya, Chandrapur
- Attended International E- conference on "Recent Advances in Material Science and Nanotechnology"RAMAN-2021. Organized by Arts, Commerce & Science College, Maregaon Dist- Yavatmal

Workshop:-03

- Participated In One Day Workshop on "NAAC RELATED QUALITY ASSURANCE STRATEGIES" at Anand Niketan College of Science, Arts & Commerce Anandwan Warora Dist- Chandrapur on 6 th Feb 2020.
- 2 Participated In One Day University Level Workshop on "The Scope of New Syallabus Of B.Sc Semester V & VI in Chemistry" for UG course at Rashtrapita Mahatma Gandhi Arts & science College, Nagbhid Dist- Chandrapur on 7 th March 2020.
- 3 Participated In Online One Day National Level Workshop on NMR & ESR Spectroscopy Organized by Dept. of Chemistry, Anand Niketan College, Anandwan, Warora Dist-Chandrapur On 13 Feb- 2021

Seminar:-01

 Attended National Level Webinar On "Introduction to Intellectual property right (IPR) & Patent process"Organized by Anand Niketan College, Anandwan ,warora Dist-Chandrapur On 7th Sept 2020

Symposia:-Nil

List of Publication :-03

- Solvent Extraction and Spectroscopic Determination of Zinc (II) With N,N'- Bis (Salicylaldehyde) ethylenediamine [salen], Parkhi S M and Nannaware A M. Int. Res. J. of Science & Engineering, 2020, special issue A7: 53-58, ISSN: 2322-0015, SJIF Impact Factor- 6.68.
- Determination of secondary forces in polar organic binary mixture by refractivity method. Avinash M. Nannaware, Sandip M. Parkhi, Shaukat A. Shah IJSRST,ISSN:2395-6011, Jan-Feb-2021, Volume 8-Issue-1, SJIF-7.214.
- Solvent Extraction and Spectroscopic Determination of Cobalt (II) With N,N'- Bis (Salicylaldehyde) Ethylenediamine [salen],
 S.M.Parkhi,V.P.Dhatrak,A.M.Nannaware IJSRST,ISSN:2395-6011, Jan-Feb- 2021, Volume 8-Issue-1, SJIF-7.214.