

CURRICULUM VITAE



Name: Shweta Mahendra More

Designation: Academic coordinator [Environmental Science]

Mobile: 9922999748

E-mail: shweta_13nov@yahoo.co.in

Education:

| | |
|----------------------|--|
| Doctor of Philosophy | University: YCMOU Discipline: Doctor of Philosophy IN Environmental Science Year of Passing: Pursuing Research Topic: “Development of Bacterial Consortium for Bioremediation of Industrial Effluents of Satpur and Ambad MIDC, Nashik, Maharashtra” |
| Master of Philosophy | University: ---- Discipline: ----- Year of Passing:----- Research Topic:----- |
| Master of Science | University: Guru Ghasidas University, Bilaspur (C.G) Discipline: Biotechnology [Science] |

| | |
|---------------------|---|
| | Year of Passing : 2006 Research / Dissertation Topic: Characterization and Evaluation of some Alkaline Protease producing micro-organisms. |
| Bachelor of Science | University: University of Pune Year of Passing: 2004 |
| | University:..... Year of Passing..... |

Work Experience:

| Position held | Name of the Organization / Institution | Duration | | | Responsibilities Performed |
|--|---|----------|-----------|------|---|
| | | From | To | Year | |
| 1] Academic coordinator [Environmental Science] | Yashwantrao Chavan Maharashtra Open University, Nasik | 3/1/2020 | Till date | 1 | <ul style="list-style-type: none"> • Working with Nagarjun Wadekar for NAAC work • Prepared proposals for- Approval of M.Sc. EVS and Diploma in EVS programmes, Approval of nominated PAC members, Approval for conducting online PAC meeting. • Preparation of Question Bank for M.Sc. [EVS] • Development of Audio-Video Lectures for M.Sc. [EVS] • Development of |

| | | | | | |
|--|---|-------------|-------------|----------------|--|
| | | | | | <p>M.Sc. EVS Restructuring: Course Structure, Syllabus finalization, OER, MOOCs for first year courses, etc</p> <ul style="list-style-type: none"> • Data entry on the UGC portal assigned by Vice Chancellor Sir, Dr. Rajguru and Thakar Sir • Co-ordinating with SSD regarding scholarship |
| 2]Research Scholar and academic coordinator | Yashwantrao Chavan Maharashtra Open University, Nasik | 2015 | 2019 | 5 years | <ul style="list-style-type: none"> • Worked as rapporteur for Vice-Chancellor's round table conference at YCMOU • Anchored for various programmes , convocations and workshops at YCMOU • Worked as an academic co-ordinator at School of Health Sciences, YCMOU Nashik. The profile includes looking after the smooth running of the B.Sc [MLT] & DMLT programmes – programme structure, assessment, study material development, exam related issues and other |

| | | | | | |
|---|--|-------------|-------------|----------|--|
| | | | | | <p>related works.</p> <ul style="list-style-type: none"> Delivered lectures on ' Yashwani web radio ' for the courses Sector study: Front Office Management, Education [BBA201] and Sector study : Travel, Tourism and Hospitality [BBA202] offered at the first year of Bachelor's degree programme BBA at YCMOU Organized National level conference on Water Management at YCMOU |
| 3] Head of Science Department | MSB Educational Institute, Dwarka | 2012 | 2015 | 4 | <ul style="list-style-type: none"> Teaching experience of subjects Science and Personality Development to secondary students Conducting lab activities |
| 4] Educator | Ashoka Universal School, Wadala, Nasik | 2009 | 2010 | 1 | <ul style="list-style-type: none"> Teaching Science Conducting lab activities |
| 5] Lecturer & academics co-coordinator | Pre Cadet Training Center (CDS) and various coaching classes | 2006 | 2009 | 3 | <ul style="list-style-type: none"> Teaching Science Conducting lab activities |

Publications:

| Sr. No. | Title of the Research Paper | Name of the Journal / Publisher | Year of Publication |
|---------|---|--|---------------------------------|
| 1 | Characterization of alkaline protease producing micro-organisms | International Research Journal of India , Volume –II, Issue –I,Sept-2016 | Sept-2016 |
| 2 | Air pollution- a threat to environment | International Research Journal of India , Volume –II,Issue –II,Oct-2016 | Oct-2016 |
| 3 | Microbial Remediation- An emerging trend in environmental science! | 7th International conference on science , technology & management [ICSTM-17] | 25th February 2017 |
| 4 | Advanced water treatment methods- A promising future! | International Conference on Advances in Civil and Environmental Engineering [IACEE-17] | 10th and 11th February, 2017 |
| 5 | Bioremediation- A boon for sustainable development | National conference on Monitoring and Assessment of Natural Resources for Sustainable Management | 23rd & 24th January 2017 |
| 6 | Bioremediation- an effective tool for protection of the environment | One day State level seminar on Recent advances in Biotechnology” organized by Department of Biotechnology of Gokhale Education Society’s N.S.Chandak Science College, Nashik Road | 2016 |

Official Address:

School of Science and Technology

Yashwantrao Chavan Maharashtra Open University,

Nashik – 422 222. Maharashtra, India

Signature of the Candidate