Vidya Bharati Mahavidyalaya, Camp Amravati Department of Chemistry <u>CURRICULUM VITAE</u>



1. Name of Teacher: **Prof. Capt. Dr. Mithilesh M. Rathore (Maurya)**

2. Designation :Vice President VBSM, Vice Principal VBMV, HOD of

Chemistry, Associated NCC Officer.

3. Educational Qualifications : M.Sc, Ph.D, B.Ed, Cy Ed, DYT.

4. Date of Appointment : 11-09-1995
5. Date of Assistant Professor : 26-06-2012
6. Date of Associate Professor : 26-06-2015
7. Date of Professor : 26-02-2020

8. Experience in Years : 29 yrs

9. Corresponding Address, Email and Contact no.: Rana Nagar, Congress Nagar Road,

Behind Rupa Gas Agency, Amravati

Mobile No.: 9423853627

Email: mithsrathore@gmail.com

10. Area of Research Interest: Organic and Physical chemistry

11. Research Experience: 24 years

12. Research Projects Completed/ Ongoing:

| S. | Name of Research Project | Name of Funding | Fund | Duration |
|-----|-------------------------------|----------------------|----------------|-----------|
| No. | | Agency | Sanctioned | |
| 1 | Synthesis and curative impact | Financial assistance | UGC F. | Completed |
| | of analogues of active | Rs.102000 | No.47/560/08Wo | in 2011 |
| | ingredients isolated from | | (WRO) | |
| | cleradendron. | | | |
| | 23 April 2009 | | | |
| 2 | Application of Patent on | | | 2023 |
| | "HERBAL EMULGEL | | | |
| | FORMULATIONS | | | |
| | COMPRISING TECTONA | | | |
| | GRANDIS EXTRACTS FOR | | | |
| | SKIN CARE CONDITIONS | | | |
| | published on 15/09/2023 | | | |

13. Number of students for Ph.D. degree :

| No. | | the | | (Awarded/Worki | on No. |
|-----|--------------------|--------|----------------|----------------|--------|
| | | Thesis | | ng/Enrolled) | |
| 1 | Pradhnya Nandurkar | | SGBAU Amravati | Awarded | |
| 2 | Tejaswini S.Bante | | SGBAU Amravati | Awarded | |
| 3 | Hemant Suryvanshi | | SGBAU Amravati | Awarded | |
| 4 | Chetan N. Jadhav | | SGBAU Amravati | Working | |
| 5 | Tauhid Nadeem | | SGBAU Amravati | Working | |

14. Worked as a referee for doctoral thesis:

| S. | Name of Student | Title of the Thesis | University |
|-----|-----------------|---------------------|------------|
| No. | | | - |
| 1 | | | |
| 2 | | | |
| 3 | | | |
| | | | |

15. Publications:

A. In Journals

| S. N. | Name of the Author and Co- author | Title of the paper | Name of the Journal with ISSN /ISBN, Volume and Year | Impact Factor, if any | Peer reviewe d or Not | Referee d or Not | H- inde x | Scop us No. |
|----------|---|---|--|-----------------------------|--------------------------------|------------------------|-----------------|-------------------|
| 1 | M. M. Rathore | Synthesis and antibacterial study of some chlorosubstituted isoxazoline | Asian Journal of Chemistry Vol.15, No.2 (2003) p. 1184-1186 | Impact factor 0.20 | | Yes | | |
| 2 | M. M. Rathore | Synthesis and antibacterial study of some chlorosubstituted pyrazoles | Asian Journal of Chemistry Vol. 15. No. 3 & 4 (2003), p. 1843-1844 | Impact factor 0.20 | | Yes | | |
| 3 | M. M. Rathore | Synthesis and growth promoting Hormonal effect on some Agricultural Plant | Asian Journal of Chemistry Vol. 15. No. 3 & 4 (2003), p. 1759-1763 | Impact factor 0.20 | | | | |

| 4 | M. M. Rathore | Synthesis and antibacterial study of some chlorosubstituted pyrazoline | Amravati University Research Bulletin | | | |
|---|------------------|---|---|---------------------------|--|--|
| 5 | M. M. Rathore | Synthesis of some new chlorosubstituted pyrazoline and their anative effect on induced hepatoxicity in albino rat. | Asian Journal of Chemistry Vol. 15. No. 3 & 4 (2003), p. 1411-1419 | Impact factor 0.20 | | |
| 6 | M. M. Rathore | Synthesis and antimicrobial study of some new chlorosubstitued-4-aroyl-isoxazoline | Asian Journal of Chemistry Vol. 15. No. 3 & 4 (2003), p. 1825-1827 | Impact factor 0.20 | | |
| 7 | M. M. Rathore | Synthesis and antibacterial activity of some new chlorosubstituted 4-aroyl isoxazoles | Asian Journal of Chemistry Vol. 15. No. 3 & 4 (2003), p. 1837- 1839 | Impact factor 0.20 | | |
| 8 | M. M. Rathore | Synthesis and growth promoting effect of some newly synthesized chloro-substituted 4-aroylpyrazolines on vegetable crops. | Volu18 no - 4(2006) 3167- 3169 | Impact factor 0.20 | | |
| 9 | M. M. Rathore | Synthesis and growth promoting effects of chlorosubstituted heterocycles on agricultural crop plants | Der Pharma Chemica, 2011, 3(5): 208-212. | Impact factor 0.129 | | |

| 10 | M. M. Rathore, Vandana V. Parhate, P. R. Rajput | Synthesis and antimicrobial activities of some bromo-substituted-1,3-thiazines. | International Journal of Research in Pharmaceutical and Biomedical Sciences. Vol. 4 (1) Jan– Mar 2013. ISSN: 2229-3701 | Peer reviewe d | | |
|----|---|---|--|----------------------|-----|--|
| 11 | M. M. Rathore, Vandana V. Parhate, P. R. Rajput | Effect of dielectric constant of dioxane-water mixture on protonligand dissociation constant (pk) and formation constant of Cu (II) complexes 1,3-Diphenyl thiazines pH metrically at .01M ionic strength | Research journal of chemical science, 3(9), 2013, 77-79. ISSN 2231-606X | Peer reviewe d | | |
| 12 | M. M. Rathore | Study of Cledendron plumidis plant extract on intenstial worms of commertial birds with special reference to inorganic ions in blood serum | Research Zone India 1(4), 12-18, 2013 ISSN:2319- 8168 ISSN: 2319-8168 | Peer reviewe d | yes | |
| 13 | Vandana V. Parhate,M . M. Rathore, P. R. Rajput | Study of Phyllanthus amarus Plant Extract and Newly Synthesized Analogue of Pyllanthin on Induced Hepatotoxicity in Albino Rat. | Inter. Journal of Chemical and Physical Sciences, IJCPS 4 (NCSC) 2015. 417-423. ISSN: 2319-6602 | Peer reviewe d | yes | |

| 14 | M. M. Rathore, Vandana V. Parhate, P. R. Rajput | Synthesis and antimicrobial activity of some chalcones and Flavones. | Inter. Journal of Chemical and Physical Sciences, IJCPS 4 (NCSC) 2015, 473-477. ISSN: 2319-6602 | | Peer reviewe d | yes | |
|----|---|---|---|---------------------------|----------------------|-----|--|
| 15 | M. M. Rathore | Synthesis characterization of some Nitro— substituted 1,3- thiazines and their antimicrobial activities. | IJSEAS, 1(8), 2015. 423. ISSN 2395-3470 | Impact factor 3.406 | | | |
| 16 | P.S.Nand urkar,M. M. Rathore, P. R. Rajput | Study of Acoustical parameters of chalcone in DMSO solvent with different concentration using ultrasonic interrefractometer | Int. jouneral of advance scientific and technical research issue 5 ,7-nov,dec-2015 (ISSN 2249-9954 | | Peer reviewe d | yes | |
| 17 | P.S.Nand urkar,M. M. Rathore, P. R. Rajput | A study of an ultrasonic bhevior of some chalcone and their mixture | Inter. Journal of interdisciplinary research (IJIR) volume2,issue 1,2016 ISSN- 2452-1363 | | Peer reviewe d | yes | |
| 18 | M. M. Rathore, Vandana V. Parhate, P. R. Rajput | The role of a chemistry reachearch in prevention of globle warming | A reachearchjounera lGyan-Gyan a special issue ISSN -2395-4442 | National | Peer reviewe d | yes | |
| 19 | P.S.Nand urkar,M. | Study Of Proton- Ligand And Metal- | International Journal Of | , 0.34 | Peer reviewe | Yes | |

| | M. Rathore, P. R. Rajput | Ligand Stability Constants Of Cu (II) And Mn (II) Complexes With Chlorosubstitutedp yrazoles And Isozole s In 80% DMF- Water Solvent Using Phmeter | Chemtech Research CODEN (USA): IJCRGG ISSN: 0974-4290, ISSN(Online):245 5-9555 -212 | | d. | | |
|----|---|--|---|----------------------------|-----------------------|-----|--|
| 20 | Hemant R.Suryaw anshi,M. M.Rathor e | Improved And Skillful Synthesis Of (±) Fenoprofen, An Important Anti- Inflammatory Agent | International Journal Of Pure And Applied Research In Engineering And Technology A Path For Horizing Your Innovative Work Issn: 2319-507x , | Impact Factor: 4.226 | Peer reviewe d. | Yes | |
| 21 | T.S. Bante, M.M. Rathore, P.R. Rajput | Potentiometric titration of complexes with flavones and metal | Research Journal of Chemical Vol. 7(1), 1-4, January (2017) ISSN 2231-606X | | Peer reviewe d | | |
| 22 | M. M. Rathore, Vandana V. Parhate, P. R. Rajput | Synthesis, Characterization And Acoustical Study Of Chlorosustituted Chromone In 70% Dioxane-Water Mixture | Aayushi International Interdisciplinary Research Journal (AIIRJ) Special Issue No. 25 .SSN 2349- 638x | Impact Factor 4.574 | Peer reviewe d. | Yes | |
| 23 | Hemant R.Suryaw anshi,M. M.Rathor e | Synthesis and biological activities of piperazine derivatives as antimicrobial and antifungal agents | Org. Commun . 10:3 (2017) 228-238. Issn:1307-6175 | IF-0.41 | Peer reviwed. | Yes | |
| 24 | Shreya M. Rathore, M.M. | Synthesis charecterization of | IJRBAT special issue 2 vol v july | Impact factor | Peer reviwed | yes | |

| | Rathore, V.V.Parh ate | some bromio and nitro substituted 1-3thiazines | 2017 . Issn no 2347-517x | 4.935 | | | |
|----|---|---|---|---------------------------|-----------------|-----|--|
| 25 | M. M. Rathore | An-2-Yl) Study Of Proton-Ligand Stability Constants Of Cu(Ii) And Mn(Ii) Complexes With (3-(3,5- Dichloro-2- Hydroxyphenyl)-1- Phenyl-5- (Pyridine-2-Yl)-1h- Pyrazol-4- Yl)(Furmethanone Using Ph- Meter In 80% Dmf- Water Solvent. | Aayushi International Interdisciplinary Research Journal (AIIRJ) Special Issue No. 25. ISSN 2349-638x | Impact Factor 4.574 | Peer reviewe d. | Yes | |
| 26 | Shreya M. Rathore, M.M. Rathore, V.V.Parh ate | Synthesis And Characterization Of Some Newly Synthesized 3, 5- Diaryl Isoxazolines And Their Antibacterial Activity | IJRBAT special issue 2 vol v july 2017 . Issn no 2347-517x | Impact factor 4.935 | Peer reviwed. | Yes | |
| 27 | Shreya Rathore, Dr V.V.Parh ate, Dr M.M.Rath ore | Metal-Ligand Stability Constants of Ni(II) and Co(II) ,Cu(II) Metal Ions Complexes With Some Substituted Isoxazoline PH –Metrically | International Research Fellows Association's Research Journey. Issn – 2348-7143 February-2019 Special Issue – 110 (B | Impact Factor 6.261 | | | |
| 28 | Shreya Rathore, Dr V.V.Parh ate, Dr M.M.Rath ore | Synthesis and Characterization of 1,3-Tiazines | International Research Fellows Association's Research Journey Issn – 2348-7143 February-2019 Special Issue – 110 (B) | Impact Factor 6.261 | | | |

| 29 | S. M. Rathore, M. M. Rathore, V. V. Parhate | Synthesis and physico chemical study of some aroyl Synthesis and growth promoting effects of some newly synthesized bromo and nitro substituted isoxazolines on some ible mushroom. | Current Pharma Research ISSN-2230-7842 | | Peer reviewe d | | |
|----|--|---|--|-----------------------------|----------------------|--|--|
| 30 | S. M. Rathore, M. M. Rathore, V. V. Parhate | Synthesis and growth promoting effects of some newly synthesized bromo and nitro substituted isoxazolines on some edible mushroom | Current Pharma Research 2019, 9(3),3025- 3030ISSN-2230- 7842 | | D | | |
| 31 | S.M.Rath ore ,V.V.Parh ate , M.M.Rath ore | Synthesis And Characterisation of newly Synthesized Isoxazoline | JETIR March 2019, Volume 6, Issue 3 ISSN-2349-5162 | | Peer reviewe d | | |
| 32 | P.S.Nand urkar,M. M. Rathore, P. R. Rajput | Microwave Synthesis and Wound Healing Effect of Δ – Pyrazoles ointment In Albino Rats | International Research Fellows Association's Research Journey Issn – 2348-7143 February-2019 Special Issue – 110 (B) | Impact Factor – 6.261 | | | |
| 33 | Vijay H. Masand , V.V. Parhatea , M. M. Rathore | Common Pharmacophore Pattern for Anthelmintic Activity of A Pesticide Tolfenpyrad (TFP) | International Research Fellows Association's Research Journey February-2019 Special Issue – 110. (B) Issn – | Impact Factor 6.261 | | | |

| | | | 2348-7143 | | | | |
|----|--|---|--|-----------------------------|-------------------------------|--|--|
| | | | | | | | |
| | | | | | | | |
| 34 | M.U.Bam bole V.V parhate M.M. Rathore Vijay H. Masand | Developing a consensusmacophor ic pattern for 6-nitro-2,3Dihydroimidao[2,1-b][1,3]oxazoles for Leishmaniainfantu m | Ajanta 2277-5730 | Impact Factor 5.5 | | | |
| 35 | T.S. Bante, M.M. Rathore, P.R. Rajput | Microwave synthesis and antibacterial activity of chromones and their derinvatives | International Research Fellows Association's Research Journey February-2019 Special Issue – 110 (B) Issn – 2348-7143 February-2019 Special Issue – 110 (B) | Impact Factor – 6.261 | | | |
| 36 | Vijay H. Masand , V.V. Parhatea , M. M. Rathore | Quinoxalinones Based Aldose Reductase Inhibitors: 2D and 3D-QSAR Analysis | Molecular Informatics, DOI: 10.1002/minf.201 800149,issn no1868-1751 | Impact factor: 2.375 | Yes, Peer reviewe d. | | |
| 37 | C. N. Jadhav, V. H. Masand, M. M. Rathore, P. S. Bodkhe | Pharmacophoric consensus pattern of Benzoic acid derivatives 1,2,3 – triazole as antibacterial agent. | 2395-60X | | | | |
| 38 | Shubhang i Deshmuk h, Mithilesh Rathore, Nilesh Padole | SYNTHESIS, CHARACTERIZA TION ND ANTIMICROBIAL ACTIVITY OF PLANT PATHOGENS: A STUDY OF 4,5- DIHYDRO ISOXAZOLE | INDIAN JOURNAL OF APPLIED RESEARCH 2024 2249 - 555X | | | | |

| DE | ERIVATIVEs | | | |
|----|------------|--|--|--|
| | | | | |

B. In Proceeding of Conferences/Seminars:

| Sr. No. | Name of Author and Co- author | Title of the paper and page numbers | Name and venue of Conference | ISSN/I SBN No. |
|------------|---|--|--|----------------------|
| 1. | M. M. Rathore | Gymnema Sylvestre A potential Remedy for Diabetics. | Recent Advances in Ethanobotany State level seminar, Akot. | |
| 2. | M. M. Rathore | Synthesis and antimicrobial study of some New chlorosubstituted 4-aroyl- Δ^2 -pyrazolines | National conference on "Hydro-chemical, Biochemical studies and environmental pollution 2002, Aurangabad. | |
| 3. | M. M. Rathore | Synthesis and growth promoting effects of some newly synthesized chlorosubstituted Heterocycles on agricultural crop plants. | National Conference on Ethanobotany, Biodiversity and conservation 2003. | |
| 4. | M. M. Rathore | Synthesis and effect of some newly synthesized chlorosubstituted 4-aroyl pyrazolines on agricultural crop plants | National Conference on Emerging Trends in Chemical Sciences in the New Millennium (5 th to 7 th Feb. 2004) organized by Shri Shivaji Science College, Amravati. | |
| 5. | M. M. Rathore | Synthesis of some new chlorosubstituted isoxazolines and their curative | National Conference on Emerging Trends in Chemical Sciences in the New Millennium (5 th to 7 th Feb. 2004) organized by Shri Shivaji Science College, Amravati. | |

| | | effect on induced hepatotoxicity in albino rat | |
|----|------------------|--|--|
| 6. | M. M. Rathore | Curative role of chlorosubstituted heterocycles on induced hepatotoxicity in albino rat | National Seminar on Biodiversity of Lonar Crater (27 th – 28 th Feb. 2004) |
| 7. | M. M. Rathore | Synthesis and growth promoting effect of some newly synthesized chlorosubstituted 4-aroyl pyrazolines on vegetable crops | International conference on "Modern Trends in plant sciences with special reference to the role of biodiversity in conservation", Amravati University, Amravati. |
| 8. | M. M. Rathore | Synthesis and growth promoting effect of some newly synthesized chlorosubstituted 4-aroyl-pyrazolines on vegetable crops. | International conferences on "Modern trends in plant sciences with special reference to the role of biodiversity in conservation" Amravati university, Amravati, 17th - 20th Feb.2005 |
| 9. | M. M. Rathore | Curative role of Phyllanthus amarus plant extract and newly synthesized analogous of Phyllanthin on induced hepototoxicity in albino rat | Regional seminar on recent trends in heterocyclic compounds in chemical, medicinal and Pharmaceutical sciences, Warud 2008 |
| 10 | M. M. Rathore | Synthesis of some new chlorosubstituted pyrazoles and their curative | Regional seminar on recent trends in heterocyclic compounds in chemical, medicinal and Pharmaceutical sciences, Warud, 2008 |

| | | effect on induced hepototoxicity in | | |
|----|------------------|--|--|--|
| | | albino rat | | |
| 11 | M. M. Rathore | Synthesis and growth promotion effect on some chlorosubstituted 4- aroyl pyrazolines on agriculture crop plants. | Regional seminar on recent trends in heterocyclic compounds in chemical, medicinal and Pharmaceutical sciences, Warud, 2008 | |
| 12 | M. M. Rathore | Synthesis and growth promoting effect of some newly s chlorosubstituted heterocycles on agricultural crop plants | ICC International Conference at Bangkok, 12 to14 June 2011 | |
| 13 | M. M. Rathore | Cultivation and Consumption Trends of Ostreatus in Central India | 6 th International Medical Mushroom Conference, 2011 | |
| 14 | M. M. Rathore | Effect of some new chlorosubstituted 4-Aroyl Pyrazolines on Crop pathogens | Proceeding of National conference on "Recent Researches in Chemistry: A Journey Towards Social Upliftment. February 14 & 15, 2012. Organised by L.T. Mahavidyalaya, Wani. | ISBN: 978-81- 905776- 12- 1.pp.10 4-106 |
| 15 | M. M. Rathore | Women's rights ;still a dream | National Conference on 'Feminism', Organized by 'Pratibha' V.B.M.V., Amravati. 30 March 2012 | |
| 16 | M. M. Rathore | Feminism and current statuts of women in india | National Conference on 'Feminism', Organized by 'Pratibha' V.B.M.V., Amravati. 30 March 2012 | |
| 17 | M. M. Rathore | Effect of noise pollution on human health and | National Conference on "Environmental impact and organism response" (NCEIOR- | |

| | | yogic remedies | 2013) Sept 27-28,2013 | |
|-----|------------------|---|--|-------------------------------------|
| 18 | M. M. Rathore | Importance of pranayam | National seminar on "Recent trends in yoga & physical ISBN:978-93-5137937-91 education"(| ISBN:9 78-93- 5137- 937-91 |
| 19 | M. M. Rathore | Study of Phyllanthus amarus plant extract and newly synthesized analogue of phyllanthin on induced hepatotoxicity in albino rat. | National Conference on "Sustainable Chemistry: Frontiers and Challenges [NCSC-2015] January 30-31,2015 | Nationa 1 |
| 20 | M. M. Rathore | Synthesis and antibacterial activity of some chalcones and flavones. | National Conference on "Sustainable Chemistry: Frontiers and Challenges [NCSC-2015] January 30-31,2015 AMRAVATI | Nationa 1 |
| 21 | M. M. Rathore | Stepwise oxidation of 2- (methyl thio)-4- oxo-4H pyrido (1,2a) pyrimidine 3- carbonitrile in presence of H ₂ O ₂ AS OXIDISING AGENT | Recent advanced in chemical sciences , technology and environment (J9-march 2015) ALGAON | Nationa 1 |
| 222 | M. M. Rathore | Effect of dielectric consant of dioxane –water mixure on ligand dissociation constant (pk0 and formation of Fe(III) complex | iInnovative trends in engg. Science and management -2015 (ITESM) 13-14 march 2015INDORE | Internati onal |
| 23 | M. M. Rathore | Rashtra niram bhartiy nari ka yogdan | One day National Conference on Indian Woman Past ,Present and Future 24/12/2016 | ISBN:9 78-93- 83587- |

| | | | | 68-1 |
|----|------------------|---|---|--|
| 24 | M. M. Rathore | Manav adhikar avam paryavaran pradushan | One day national semainar on globle human society and human right 13 jan 2017 | ISBN - 978-93- 84021- 59-7 |
| 25 | M. M. Rathore | Pharmacophore Modeling For Novel Indoles Targeting The Influenza PB2 Cap Binding Reagion | ShriShivaji Science College, Amravati 17-18th December, 2019 | ISSN No 2349- 5162 2019 |
| 26 | M. M. Rathore | Seminar on Recent Trends in Chemistry Research" | Attended and Participated in deliberation of "21st Annual Convention and S.S.S.K.R.InnaniMahavidyalaya,Karanja (Lad) 8 Decembr,2019 | |
| 27 | M. M. Rathore | Navigating the Therapeutic Landscape: Discovery and Pharmacophore Modeling of BRD4 Inhibitors for Prostate Cancer Precision Treatment | Vidya Bharati Mahavidyalaya, Amravati 10 Feb, 2024 | ISBN 978-81- 19931- 25-5 Page No – 446-451 |
| 28 | M. M. Rathore | Effect of metal- ligand complex on germination of some vegetable plants | Vidya Bharati Mahavidyalaya, Amravati 10 Feb, 2024 | ISBN number 978-81- 19931- 25-5 |

C. In Books

| Sr. | Title of | Title of the Book, Editor | ISBN No. | Name of Co- |
|-----|---------------|---------------------------|----------|-------------|
| No. | Chapter/ Unit | & Publisher | | authors |
| | with page | | | |

| | Numbers | | | |
|---|------------------|---------------------|---------------|---|
| 1 | Surface | "Surface Chemistry" | national ISBN | 0 |
| | Chemistry | | 9788181524676 | |
| | Total Pages: 278 | | | |
| | | | | |

16. Organization of various academic events:

| S. No. | Name of the event | Level (International, National, State, University, Local or Institutional | Duration and Venue |
|--------|---|--|--|
| 1. | Organised one day AwalaPrakriyaPrashikshan' workshop | University Level | 17 th November, 2017 at Vidya Bharati Mahavidyalaya, Amravati |
| 2. | Work as a joint secretory in national level conference on emerging trends in sciences | national | on 1&2 feb 2019 at vbmv |

17. Participation in various academic events :

| S. No. | Name of the event | Level | Duration and Venue |
|--------|-----------------------|---------------|------------------------------------|
| | | (Internation | |
| | | al, National, | |
| | | State, | |
| | | University, | |
| | | Local or | |
| | | Institutional | |
| 1. | Participated and | national | 29/09/ 2016 |
| | presented paper in | | |
| | one day national | | |
| | seminar on | | |
| | nanotechnology and | | |
| | nano-engineering | | |
| 2. | Attended and | university | 26 /11/.2016 |
| | participated one – | | |
| | day work shop on | | |
| | research | | |
| | methodology and | | |
| | perspectives | | |
| 3. | Attended | 21 /08/ 2016 | Bharatiya mahaaavidyalaya Amravati |
| | participated In 18 th | | 11 Oct.2017) |
| | annual coventaion | | |
| | and seminar on | | |
| | recent advances in | | |
| | electrochemistry | | |

| | organised by | | |
|-----|--------------------------------|--------------|---|
| | AUCTA AKOLA | | |
| 4. | Globle human | 13 /8/ 2017 | 3 december 2017) |
| | society and human | | |
| | right | | |
| 5. | Workshop on Patents | 18/4/ 2018 | SGBAU on 10 march 2018) |
| | and its Globle | | |
| | Perspectives | | |
| 6. | Attended Gender | Nation level | Pratibhawomen's studies center on |
| | Isonomy: A societal | | 19 th april2018 |
| | Onus 2018 | | |
| 7. | Attended workshop | State | vbmv pharmacy Amravati 15jan |
| | on way to scientific | | 2018) |
| | writing and scibe | | |
| | solutions | | |
| 8. | National, leveiconfer | National | HutatmaRajguruMahavidyalayaPune2 |
| 0 | ence ISDMC- | NT / 1 | 1st on 7th-8th Jan., 2019 |
| 9. | UGC sponsored | National | VidyaBharatiMahavidyalaya,Camp, |
| | National Conference | | Amravati 1 and 2 February 2019 |
| | on "Emerging Trends In Science | | |
| | Trends in Science | | |
| 10. | National conference | National | Umarkhed On 5-6 TH March, 2019 |
| 10. | on RAISAT 19 GS | National | Official Rifer Off 5 of Tylaren, 2017 |
| | Gawande college, | | |
| 11. | National Seminar | National | "at |
| | on "Revised | | VidyaBharatiMahavidyalaya,Camp, |
| | Accreditation | | Amravati 9 th March 2019 |
| | Framework and | | |
| | Institutional | | |
| | Preparation :an | | |
| | overview | | |
| | | | |
| 12. | One day workshop | college | VidyaBharatiMahavidyalaya, |
| | on Safety in | | Amravati 11/03/2019 |
| 12 | Chemical Laboratory | • • | WILDLAND CO. |
| 13. | Patent drafting | university | VidyaBharatiMahavidyalaya,Camp,A |
| | ,filling and | | mravati |
| | processing | | 29 November 2018 |
| 14. | 20 th Annual | university | Shivaji Science College,Amravati 2 |
| 17. | Convention and | ann voisity | December 2018 |
| | Seminar on | | December 2010 |
| | "Research | | |
| | Methodology in | | |
| | current Context" | | |
| L | I | I | I . |

| 15. | Rain Water | National | at |
|-----|----------------------|---------------|--|
| 13. | Harvesting | 1 vational | VidyaBharatiMahavidyalaya,Camp,A |
| | 11ai vesuiig | | mravati |
| 1.6 | XX7 1 1 | , | |
| 16. | Workshop on | university | at |
| | Hanging basket | | VidyaBharatiMahavidyalaya,Camp,A |
| | | | mravati |
| 17. | Workshop on | university | at |
| | Swayamsiddha | | VidyaBharatiMahavidyalaya,Camp,A |
| | | | mravati 12 August 2018 |
| 18. | Organized and | International | at VBMV ,Amravati 21 JUNE 2019 |
| | conducted | | , |
| | International Yoga | | |
| | Day | | |
| 19. | Participated In | International | At HVPM,Amravati 21 JUNE 2019 |
| 17. | International Yoga | momanonai | 71. 11 v 1 1v1,2 11111 a v att 21 J O I NE 2019 |
| | _ | | |
| 20. | Day Popular Science | National | 09/03/2021 |
| 20. | Popular Science | National | |
| | Lecture To Morly The | | Online Platform(Cisco Webex) |
| | To Mark The | | |
| | National Science | | |
| | Day | | |
| | "Biophysical | | |
| | Chemistry in Drug | | |
| | Design: Impact, | | |
| | Challenges and | | |
| | Opportunities" by | | |
| | Dr. Manoj Munde, | | |
| | JNU New dehli | | |
| 21. | Webinar on New | | 13-10-2020 |
| | Education Policy | | Online Platform(Cisco Webex) |
| | (Dr. P. S. Yenkar) | | (= 222 222) |
| 22. | Guest lecture on | State | Online on Zoom 6/02/2021 |
| 22. | "skeleton system" in | State | Omme on 200m o/02/2021 |
| | Sahayog Prashikshan | | |
| | , J | | |
| | Shibir organized by | | |
| | Amravati and | | |
| | Bhandara district | | A A CONTRACTOR AND A CO |
| 23. | Organized and | | at VBMV ,Amravati 21st JUNE, |
| | conducted online | | 2020 |
| | International Yoga | | |
| | Day | | |
| 24. | ONE -DAY | UNIVERSIT | R.R.LahotiMahavidyalaya,Amravati |
| | UNIVERSITY | Y | on 11th December 2021 |
| | LEVEL | | |
| | WORKSHOP | | |
| | Under MoU on | | |
| | 511001 11100 OII | l | |

| | "Developing ICT Skills for Chemists" | | |
|-----|---|----------|---|
| 25. | IP Awareness/Training program under NIPAM ,Nagpur organized by Intellectual Property Office, India | National | Vidya Bharati Mahavidyalaya,Amravati Online. 15 February,2022 |
| 26. | On the occasion of 75 th Anniversary of India's Independence "Azadi ka Amrit Mahotsav", under 75 Crore Suryanamaskar project | National | Jointly organized by Patanjali YogpeethPariwar Haridwar,GeetaPariwar,National Yogasana Sports Federation,Krida Bharati and Heartfullness. |
| 27. | National conference on New Directions in humanities | National | Vidya Bharati Mahavidyalaya, Amravati on 17 th Feb.2023 |
| 28. | CBCS-NEP Executors Training programm | State | Vidya Bharati Mahavidyalaya, Amravati on 17 th sep.2023 |
| 29. | UGC Sponsored National Conference on Recent Advancements in Science and Technology | National | Vidya Bharati Mahavidyalaya Amravati on 10 th Feb 2024 |

18. Participation as resource person/ Expert/keynote speaker in various academic events :

| S. No. | Name of the event | Level (International, National, State, University, Local or Institutional | Duration and Venue |
|--------|--|--|--|
| 1. | CHIEF GUEST ON International Yoga Day | college | BHARATIYA Mahavidyalaya Amravati21/6/2017 |
| 2. | Work as Resource Person at One-day Workshop on "Innovative Training in Undergraduate Programme on Topic- Electro-Chemistry | University | SSSKRI College, Karanja Lad03/10/2017 9am to 3 pm |

19. Position held (In various administrative bodies)

| S. No. | Organizations/ Bodies | Position held | Tenure |
|--------|------------------------------------|------------------|--------|
| 1. | Life Member –Amravati Uni. | | |
| | Chemistry Teachers Association. | | |
| | Amravati. | | |
| 2. | Life Member Patanjali Yoga Samiti | | |
| 3. | Life Member Garden Club | | |
| 4. | Life Member Indian Women Scientist | Secretory | 3 yrs |
| | Association Amravati. | · | |
| 5. | BoS in Chemistry at S.G.B.A. | BoS in Chemistry | 5Yrs |
| | University, Amravati | _ | |
| 6. | Life Member Indian Women Scientist | convener | 3yrs |
| | Association (IWSA) Amravati | | |

20. Whether selected to visit other Institution in India and abroad.

| S. | Name | of | the | Laboratories/ | National/International | Duration |
|-----|-----------|-------|---------|---------------|------------------------|----------|
| No. | Instituti | ons / | Industr | ies | | |
| | | | | | | |
| | | | | | | |

21. Awards /recognitions received at the national and international level

22. Patent:

| S.N. | Name | Title | Year |
|------|-------------------|-----------------------|------|
| | Prof. M M Rathore | Application of Patent | 2023 |
| | | on "HERBAL | |
| | | EMULGEL | |
| | | FORMULATIONS | |
| | | COMPRISING | |
| | | TECTONA | |
| 1 | | GRANDIS | |
| | | EXTRACTS FOR | |
| | | | |
| | | SKIN CARE | |
| | | CONDITIONS | |
| | | published on | |
| | | 15/09/2023 | |