**CURRICULUM VITAE**

**Dr.Veena S. More Professor & Head**

**Dept. of Biotechnology**

**Sapthagiri College Of Engg. Bengaluru-57**

Ph: +91-9480491608

E-Mail: veenasmore@gmail.com

# Professional Summary:

* **19 years of teaching experience across Engineering & PG courses.**
* **Academic Qualification: M.Sc., Ph.D in Biochemistry.**
	+ **Ph.D thesis entitled ‘Biodegradation of Organic Pollutants’**
	+ **MBA(Project Management) from SMU, Bangalore**

 **B.O.E Member for the academic year 2011-2012,2020-21, 2022-23 (VTU)**

* **B.O.S Member for the AY: 2021-24**
* **Research Publications: 58**
* **No. of Ph.D students guiding :1 (VTU)**

**Teaching Experience : 18 years**

* Sapthagiri College Of Engineering, Dept. Of Biotechnology, Bangalore ( April 2018 to till date).**Professor & H.O.D, Dept. Of Biotechnology**
* M.S.R.College of Arts,Science &Commerce, Dept. Of Chemistry/Biochemistry, Bangalore, Affiliated to Bangalore University (Sept. 2012 to 31-12-2014)
* Sapthagiri College Of Engineering, Dept. Of Biotechnology, Bangalore ( Aug 2007 to Jan 2012).**Professor & H.O.D, Dept. Of Biotechnology**
* The Oxford College Of Engineering, Dept of Biotechnology, Bangalore (Aug 2005 to May 2006)
* CMRIMS, P.G Dept. of Biochemistry, Bangalore (Aug 2004 to July 2005)
* Madeena Pre-University College, Dharwad, Dept. of Chemistry (July 2000 to April 2004), Diploma in Lab Technician Course.
* P.G Dept. of Genetics, Karnataka University. Dharwad.

# Key Skills:

Multitasking**,** leadership qualities, well organized, people management.

# Abilities:

Problem solving, calm under pressure, responsible and accountable, firm when needed.

# Academic Profile:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Degree** | **Specialization** | **Board/College** | **Year** | **Percentage** |
| Ph.D | Biochemistry | Karnatak University, | 2004 |  |
|  |  | Dharwad |  |  |
| M.Sc | Biochemistry | Karnatak University, | 1999 | 65% |
|  |  | Dharwad |  |  |
| B.Sc | Physics, Chemistry, | M.M. Arts & Science | 1996 | 67% |
|  | Mathematics | College, Sirsi |  |  |

**Doctoral work involved:**

* + Isolation & identification of organism capable of degrading Pendimethalin – a herbicide and Captan - a fungicide
	+ Elucidation of pathways for the degradation of Pendimethalin and Captan using Analytical techniques
	+ Purification & characterization of Pendimethalin nitroreductase from *Bacillus circulans*
	+ Degradation of Pendimethalin and Captan by immobilized cells of *Bacillus circulans*

# Membership in Professional Bodies:

* Life Member of Society of Biochemists of India (SBC-I)
* Life Member ofAssociation of Microbiologists of India ( AMI)
* Life Member, Society of Biotechnologists of India ( SBTI)

# Research publications:

|  |  |
| --- | --- |
| **1** | ManjunathG.Bhovi**,** Guru S.Gadaginamath and **VeenaB.Megadi(2004)** Synthesis & antimicrobial activity of some new1- substituted-2-methyl-3- ethoxycarbonyl-5 - (1,2,3,4-oxadiazolyl)(1,3,5 triazinyl) methoxyindole, ***Indian Journal of Heterocylic******Chemistry,*** Vol.14, pp. 07-10 (2004) |
| **2** | Tallur P. N.**, Megadi V.B.,** Ninnekar H.Z. **(2006).**Biodegradation of p-cresol by *Bacillus sp.* Strain PHN-1, ***Current Microbiology*** vol. 53(6), pp. 529-533. (Springer) |
| **3** | Preeti N. Tallur, **VeenaB.Megadi,** HarichandraNinnekar (2008). Biodegradation of cypermethrin by*Micrococuss sp*. Strain (PN), B***iodegradation***, Vol.19(1), pp-77-82.(2008) (Springer) |
| **4** | P. N Tallur, **V.B.Megadi,** H.Z.Ninnekar .Biodegradation of p-cresol by immobilized cells Of ***Bacillus sp.*** Strain PHN-1, ***Biodegradation*** Vol.20.(2009)No.1,79-83,DOI:10,1007/s,10532-008- 9201-7(Springer) |
| **5** | P. N. Tallur, **V. B. Megadi**, S. I. Mulla and H.Z Ninnekar (2009) Purification |

|  |  |
| --- | --- |
|  | characterization of 4-hydroxybenzoate-1- hydroxylase from Bacillus sp. Strain TheBioscan 4(2): 261-265, 2009 |
| **6** | **Veena B. Megadi**, Preeti N. Tallur, Sikander I. Mulla HarichandraNinnekar**(2010)**Bacterial Degradation of Fungicide Captan***J.Agric.Food Chem***. 2010,58(24),12863- 12868 ***(ACS Publications)*** |
| **7** | **Veena B. Megadi**, Preeti N. Tallur, Robertcyril S. Hosakeri, Sikander I. Mulla, Harichandra Ninnekar**(2010)** Biodegradation of Pendimethalin by *Bacillus Circulans*sp. **Indian journal of Biotechnology**, Vol. 9, April 2010,pp173-177.NISCAIR |
| **8** | Sunil S. More, Kiran K.M **Veena B.M** and GadagJ.R (2010).Purification and properties of L- amino acid oxidase from Bungaruscaeruleus (Indian Krait) Venom. The Journal of Venomous Animals and Toxins including tropical diseases Vol.16, pg no 60-75,(BMC) |
| **9** | Sunil S. More, Renuka P.S, PruthviKathavi, Swetha Murthy, Malini S and **Veena S.M. (2011).** Isolation,Purification and characterization of fungal laccase from *Pleurotus*Sp**. Enzyme Research. Vol 2011(2011),** article ID248735,10,4061/2011/248735.(Hindawi) |
| **11** | Uday M. Muddapur, RajaniS.Bennur, **S.M.Veena**, Francois N.Niyonzima, Sunil S.More. Isolation and characterization of *â*- amylase from *Penicilliumnigricans***Biotechnology****an Indian Journal 7(3),2013,85-88.** NISCAIR |
| **12** | **VeenaS.More** , PreetiN.Tallur, H.Z.Ninnekar, Francois N and Sunil More. Enhanceddegradation of Captan By immobilized cells of ***Bacillus circulans****.* J of Micro.Biotech.food.science***.*2014 : 4 (2) 108-111.doi: 15414/jmbfs.2014.4.2.108-111** |
| **13** | Muddapur, U. M., Bennur, R. S., **Veena, S. M**., Niyonzima, F. N., & More, S. S. (2015). Biotransformation of Δ3-carene by Penicilliumnigricans. J of scientific and Industrial research. 74: 217-222. |
| **14** | **More, V. S**., Tallur, P. N., Ninnekar, H. Z., Niyonzima, F. N., & More, S. S. (2015).Purification and properties of pendimethalin nitroreductase from Bacillus circulans. Applied biochemistry and microbiology. 51(3): 329-335. |
| **15** | **More, V.S**., Tallur, P.N.,.,Ninnekar, H.Z., Niyonzima, F. N., & More, S.S. (2015).Enhanced degradation of pendimethalin by immobilized cells of *Bacillus**lehensis*XJU. 3 Biotech.5(6). 967-974. |
| **16** | Tallur Preeti, Mulla Sikandar, **Megadi Veena**, Talwar, Manjunatha and Ninnekar, Harichandra . Biodegradation of cypermethrin by immobilized cells of *Micrococcus*sp. strain CPN 1. Braz. J. Microbiol. vol.46 no.3 São Paulo July/Sept. 2015 |
| **17** | Bhavya, J., M. S. Vineetha,P. M. Sundaram, **S. M. Veena**, B. L. Dhananjaya& Sunil S.More. Low-molecular weight hyaluronidase from the venom of *Bungaruscaeruleus* (Indian common krait) snake: Isolation and partial characterization Journal of Liquid Chromatography & Related Technologies Volume 39, **pages 203-208**, Issue 4**,** 2016 |
| **18** | Bhavya, Niyonzima N. Francois, **S.M. Veena** and Sunil S. More. Scorpion Toxin Polyptides as Therapeutic Agents: An Overview. *Protein & Peptide Letters,*2016, *23,* 1-12. |
| **19** | Shwetha V., Sunil S.M.,Gautam S.A., **Veena S.M**., Anti-Snake venom potential of*Clerodendrum serratum* extracts on *Bangarus caeruleus*and *Daboia russelii*venom, Bangladesh. J Pharmacol **2018;**13; ISSN:1991-0088 |
| **20** | Lynette Lincoln, **Veena S. More** , Sunil S. More.,Isolation, screening and optimization of |

|  |  |
| --- | --- |
|  | Extracellular glucoamylase from *Paenibacillus amylolyticus* strain NEO03.,*Biocatalysis**and Agricultural Biotechnology 18 (2019): 101054* |
| **21** | Lynette Lincoln,**Veena S. More** ,Sunil S. More.,Purification and biochemicalcharacterization of extracellular glucoamylase from *Paenibacillus amylolyticus* strain *J Basic Microbiol.*2019;1–10 |
| **22** | Pankaj Satapathy, Kounaina Khan, Aishwarya Tripurasundari Devi, Anirudh Gururaj Patil, Avinash Mirle Govindaraju, Shubha Gopal, Mysore Nagalingaswamy Nagendra Prasad, **Veena Sunil More** , Raghava Reddy Kakarla, Anjanapura V. Raghu, Shivaprasad Hudeda, Sunil Shivaji More, Farhan Zameer, Synthetic gutomics: Deciphering the microbial code for futuristic diagnosis and personalized medicine. Methods in Microbiology, volume 46 .Nanotechnology, Edited by Volker ,Chapter 9,page no.197-224 (2019) Gurter,Andrew S Ball. Academic Press, An imprint of Elsevier. |
| **23** | Bhavya J ,Vineetha M S,**Veena S M**, GovindappaM,FarhanZameer and Sunil S More.(2019).Bungarus Caeruleus venom neutralization activity of Azima tetracanthaLam. Extract. Heliyon,5(2019)e02163. |
| **24** | Shwetha V, **S.M. Veena** , M. Govindappa , FarhanZameer, Niyonzima N and Sunil SMore (2019) In Vitro Neutralization of Najanaja Venom Enzymes by Folk Medicinal Plant Extracts, Journal of Biologically Active Products from Nature 9 (4), 278-288 |
| **25** | Francois niyongabo Niyonzima, **S M Veena** and Sunil S More (2020). N.K Arora et al (eds), Industrial production and optimization of microbial enzymes, Microbial enzymes:Roles and Applications in Industries , Microorganisms for sustainability 11. , Springer Nature Singapore. <https://doi.org/10.1007/978-981-15-1710-5-5> |
| **26** | M.S Vineetha, J.Bhavya, **S.M. Veena**, Kiran K Mirajkar, Uday Muddapur, K.S Ananthraju,Farhan Zameer,Sunil More (2020). Invitro and invivo inhibitory effects of Tabernaemontana alternifolia against Naja naja venom.Saudi Pharmaceutical Journal.<https://doi.org/10.1016/j.jsps.2020.04.010> |
| **27** | K.Khan, S Aishwarya ,Pankaj Satpathy,**Veena SM** , Govindappa M,Farhan Zameer,S.Huded,Sunil S More. Exploration of Dill seeds( Anethum Graveolus) An Ayurpharmacopic approach.Science of Spices and Culinary Herbs.2020,Vol 2,116-152 |
| **28** | Pankaj Satpathy, S Aishwarya, Rashmi S,Akshaya S,G. Dhanapal,R. Ayishwarashree, Antara Biswas, , K.Khan,Anirudh P, M G Avinash,Ayishwarya T.Devi, Shubha G,M N nagendra Prasad, **Veena SM** ,S.Huded,K. Muthucheliyan, Sunil S More ,Govindappa M,Farhan Zameer.Phytonano antimicrobials: Synthesis Charecterization,Discovery and Advances. Frontiiers in anti-infective drug discovery, 2020, vol 8, 196-231 |
| **29** | S Aishwarya ,K.Khan,Anirudh Patil, ,Pankaj Satpathy, Aishwarya T,M G Avinash,**Veena SM** , Shubha G,M N nagendra, S.Huded ,Farhan Zameer and Sunil S More.Neutraceutical attributes of T.Indicus L. Devils Tree with sour Date. Science of Spices and Culinary Herbs.2020,Vol 3,33-65 |
| **30** | M.B. Lava , Uday.M. Muddapur , Nagaraj Basavegowda , Sunil.S. More , **Veena S. More** . Characterization, anticancer, antibacterial, anti-diabetic and anti-inflammatory activities of green synthesized silver nanoparticles using Justica wynaadensis leavesextract. Materials Today Proceedings.[Volume 46, Part 13](https://www.sciencedirect.com/science/journal/22147853/46/part/P13), 2021, Pages 5942-5947 |
| **31** | **Veena S. More** , Allwin Ebinesar, A. Prakruthi, P. Praveen, Aneesa Fasim, Archana Rao,Farhan Zameer, K. S. Anantharaju, and Sunil More. Isolation and Purification of Microbial Exopolysaccharides and Their Industrial Application. Microbial Polymers |

|  |  |
| --- | --- |
|  | Applications and Ecological Perspectives 69-86 (eBook) [https://doi.org/10.1007/978-](https://doi.org/10.1007/978-981-16-0045-6)[981-16-0045-6](https://doi.org/10.1007/978-981-16-0045-6) |
| **32** | Allwin Ebinesar, **Veena S. More** , D. L. Ramya, G. R. Amrutha, and Sunil S. More. Fungal Chitosan: The Importance and Beneficiation of this Biopolymer in Industrial and Agricultural Process. Microbial Polymers Applications and Ecological Perspectives 311-340 (eBook) <https://doi.org/10.1007/978-981-16-0045-6> |
| **33** | Archana S. Rao, Sidhartha Pratim Deka, Sunil S. More, Ajay Nair, **Veena S. More** , andK. S. Ananthjaraju. A Comprehensive Review on Different Microbial-Derived Pigmentsand Their Multipurpose Activities. Microbial Polymers Applications and Ecological Perspectives 479-520 (eBook) <https://doi.org/10.1007/978-981-16-0045-6> |
| **34** | Archana S. Rao, Ajay Nair, Sunil S. More, Arpita Roy, **Veena S. More,** and K. S. Anantharaju. A Comparative Study on Biodegradable Packaging Materials: Current Status and Future Prospects. Microbial Polymers Applications and EcologicalPerspectives 675-694 (eBook) <https://doi.org/10.1007/978-981-16-0045-6> |
| **35** | Aejaz A. Khan , S. M. Shakeel Iqubal , Ibrahim Ahmed Shaikh , Francois Niyongabo Niyonzima , **Veena S. More** , Uday M. Muddapur , R.S. Bennur & Sunil S. More. Biotransformation of longifolene by Penicillium europium.2021. Biocatalysis AndBiotransformation 2021, Vol. 39, No. 1, 41–47 |
| **36** | Aneesa Fasim , **Veena S More** and Sunil S More. Large-scale production of enzymesfor biotechnology uses. Current Opinion in Biotechnology 2021, 69:68–76 |
| **37** | Bhavya Janardhan , Vineetha M. Shrikanth , **Veena S. More** , Govindappa Melappa ,K.S. Ananthraju , Farhan Zameer and Sunil S. More. Inhibitory Effect of Carissa spinarum Linn Methanolic Leaf Extract Against Vipera russelli. Venoms and Toxins,2021, 1, 85-93 |
| **38** | Anu Sharma, M. Muthupriya, Radharaman Raj, Zainah Shameen, **Veena SM**, FrancoisN. Niyonzima, Sunil S. More. Properties of Laccase of Bacillus marisflavi Strain BB4 and its Synthetic Dyes Decolorization Analysis. Proc. Natl. Acad. Sci., India, Sect. BBiol. Sci. (Apr–June 2021) 91(2):477–485. |
| **39** | Shwetha Vasudev , **Veena S. More** , K.S. Ananthraju , Sunil S. More. Potential of herbal cocktail of medicinal plant extracts against BIG FOUR snake venoms from India. Journal of Ayurveda and Integrative Medic ine. [Volume 12, Issue 3,](https://www.sciencedirect.com/science/journal/09759476/12/3) July–September2021, Pages 458-464 |
| **40** | A Nair, AS Rao, L Bhanu, **VS More** , KS Anantharaju, SS More, Arbuscularmycorrhizae, a treasured symbiont to agriculture ,New and Future Developments in Microbial Biotechnology and Bioengineering(Elsevier), 45-62 (2022) |
| **41** | Bhavya J, Vineetha M S, **Veena S More** , Farhan Zameer, Uday Muddapur, Sunil S. More, Govindappa MEthano medicinal plants and isolated compounds against Snake venom activity: A review Indian Journal of Natural Products and resources, Vol.12(4), December 2021,pp. 491-505 |
| **42** | **Veena S More**, Allwin Ebinesar Jacob Samuel Sehar, Anagha P Sheshadri, Sangeetha Rajanna, Anantharaju Kurupalya Shivram, Aneesa Fasim, Archana Rao, Prakruthi Acharya, Sikandar Mulla, Sunil S More, Bioremediation of Pesticides Containing Soil and Water,Biotechnology for Zero Waste: Emerging Waste Management Techniques,2022,83-94 |
| **43** | AE Jacob Samuel Sehar, **V S More**, A Gudibanda Ramesh, SS More,Biosorption of Heavy Metals and Metal‐Complexed Dyes Under the Influence of Various Physicochemical Parameters Biotechnology for Zero Waste: Emerging Waste Management Techniques, 2022,189-205 |
| **44** | Aneesa Fasim, H. K. Manjushree, A. Prakruti, S. Rashmi, V. Sindhuja, **Veena S. More**, K. S. Anantharaju, and Sunil S. More. Biotechnological Application of Extremophilic Fungi .Extremophilic Fungi, Ecology, Physiology & Applications. SpringerISBN 978-981-16-4906-6 ISBN 978-981-16-4907-3 (eBook)https://doi.org/10.1007/978-981-16-4907-3 |
| **45** | Aneesa Fasim, A. Prakruti, H. K. Manjushree, S. Akshay, K. Pornima,**Veena S. More**, and Sunil S. More. Extremophilic Fungal Xylanases: Screening, Purification, Assay, and Applications . Extremophilic Fungi, Ecology, Physiology & Applications. Springer ISBN 978-981-16-4906-6 ISBN 978-981-16-4907-3 (eBook) https://doi.org/10.1007/978-981-16-4907-3 |
| **46** | Ajay Nair, Archana S. Rao, K. Nivetha, Prakruthi Acharya, Aneesa Fasim, **Veena S. More**, K. S. Anantharaju, and Sunil S. More. Fungal Extremozymes in Green Chemistry Extremophilic Fungi, Ecology, Physiology & Applications. SpringerISBN 978-981-16-4906-6 ISBN 978-981-16-4907-3 (eBook) https://doi.org/10.1007/978-981-16-4907-3 |
| **47** | Hari Priyaa G, Veena SM, Uday Muddapur3, Siddalingappa Sajjanar4, Kiran K Mirajkar4, Anantharaju Kurupalya Shivaram5, Sunil S More1,\*Inhibition of LDL Oxidation and Foam Cell Development of Tannin Methanol Extract from *Citrus limon* and Honey Formulation on Cell lines, , Pharmacogn Res. 2022; 14(2):158-165 |
| **48** | Yahya S. Alqahtani, Sunil S. More,\*, Keerthana R., Ibrahim Ahmed Shaikh, Anusha K.J., **Veena S. More** ,Francois N. Niyonzima, Uday M. Muddapur and Aejaz A. Khan. Production and Purification of Pectinase from *Bacillus subtilis* 15A-B92 and Its Biotechnological Applications. **Molecules 2022**, *27*, 4195. https://doi.org/10.3390/molecules27134195 |
| **49** | Archana S. Rao, Ajay Nair, K. Nivetha, **Veena S. More**, K.S. Anantharaju and Sunil S. More. Molecular adaptations in proteins and enzymes produced by extremophilic microorganisms. Extremozymes and their Industrial Applications. DOI: https://doi.org/10.1016/B978-0-323-90274-8.00002-2,© 2022 Elsevier Inc. All rights reserved. |
| **50** | Veena More, Abdullatif Bin Muhsinah, GS Latha, Abdulfattah Yahya M Alhazmi, Osama Abdulaziz Ibrahim, Abdulkarim S. Binshaya, Mater H Mahnashi, Hassan H Almasoudi, Harshitha Gangadharappa, Sahana Nagappa Maruthi, Sindhoora Rao, Bhavya Janardhan, Aejaz Abdullatif Khan, Uday M Muddapur, Ibrahim Ahmed Shaikh, Sunil S More.[Evaluation of Anti-Venom Potential of *Areca catechu* Seed Extract on *Bungarus caeruleus* Venom](https://www.mdpi.com/1934444), Separations, Vol.9, Issue 11,Pages 360, 2022 |
| **51** | Rajeev Kumar, **SM Veena**, C Sowmya, Ajay Nair, Archana S Rao, Uday Muddapur, KS Anantharaju, Sunil S More, Optimization of Process Parameters of Various Classes of Enzymes Using Artificial Neural Network, 2022/10/12, Optimization of Sustainable Enzymes Production, Vol.1, 145-164, Chapman and Hall/CRC |
| **52** | Ajay Nair, Archana S Rao, **SM Veena**, Uday Muddapur, KS Anantharaju, Sunil S More Optimization of Fermentation Process: Influence on Industrial Production of Enzymes. 2022/10/12, Optimization of Sustainable Enzymes Production, Vol.1, 53-73, Chapman and Hall/CRC |
| **53** | Rajeev Kumar, Ajay Nair, Archana S Rao, **SM Veena**, Uday Muddapur, KS Anantharaju, Sunil S More Reforming Process Optimization of Enzyme Production Using Artificial Intelligence and Machine Learning, 2022/10/12, Optimization of Sustainable Enzymes Production, Vol.1, 75-97, Chapman and Hall/CRC |

|  |  |
| --- | --- |
| 54 | Ajay Nair, Archana S Rao, **Veena S More**, Anantharaju Kurupalya Shivaram, Sunil S More [Use of enzymes in sports and energy drinks](https://www.sciencedirect.com/science/article/pii/B9780323856836000090)Value-Addition in Beverages through Enzyme Technology,PP 125-138, Elsevier Inc, Academic Press, <https://doi.org/10.1016/B978-0-323-85683-6.00009-0> |
| **55** | Prakruti Acharya, Aneesa Fasim, Veena S More, Anantharaju Kurupalya Shivaram, Sunil S More [Enzyme technology in value addition of dairy and milk production](https://www.sciencedirect.com/science/article/pii/B9780323856836000107), Value-Addition in Beverages through Enzyme Technology,PP 77-96, <https://doi.org/10.1016/B978-0-323-85683-6.00010-7> |
| **56** | Archana S. Rao , Ajay Nair , Hima A. Salu , K.R. Pooja , Nandini Amrutha Nandyal , Venkatesh S. Joshi , **Veena S. More** , Niyonzima Francois , K.S. Anantharaju and Sunil S. More Carbohydrases: a class of all pervasive industrial biocatalysts Biotechnology of Microbial Enzymes. PP 497-523 DOI: <https://doi.org/10.1016/B978-0-443-19059-9.00018-9>, © 2023 Elsevier Inc, Academic Press |
| **57** | Francois N. Niyonzima , **Veena S. More** , Florien Nsanganwimana , Archana S. Rao , Ajay Nair , K.S. Anantharaju and Sunil S. More, Microbial enzymes used in textile industry, PP 649-684 Biotechnology of Microbial Enzymes. DOI: https://doi.org/10.1016/B978-0-443-19059-9.00006-2 © 2023 Elsevier Inc, Academic Press |
| **58** | Sharad Singh, Sunil More, GS Latha, Himanshu Agrawal, **SM Veena**, Francois Niyonzima[Possible Involvement of Cellular Pathway and Cytokines in Manganese Induced Neurotoxicity in Neuroblastoma Cells via KH–Type Splicing Regulatory Protein](https://www.phcogres.com/article/2023/15/2/105530pres152033)Pharmacognosy Research, Vol 15, Issue 2, 307-314, Apr-Jun, 2023DOI: 10.5530/pres.15.2.033 |

**Proceedings and Conferences:**

|  |  |
| --- | --- |
| 1. | **71st Annual Meeting, Society of Biological chemists ,(SBC)** November 14-16, 2002. Organized by: Dept. of Biochemistry & Chemistry, Punjab Agricultural University, Ludhiana-141004 |
| 2. | **32nd Annual meeting of Mycological Society of India (MSI)** February2-3rd2006 Organised by Center for Post Graduate Studies Shri Bhagawan Mahaveer Jain College, affliated to Bangalore University, Bangalore (Karnataka) |
| 3 | **75th Annual meeting, Society of Biological Chemists India (SBCI)** December 8th-11, organized by School of life sciences Jawaharlal Nehru University,New Delhi -110067 |
| 4 | **77th Annual meeting Society of Biological chemists** ,(SBC) November 18-22, 2008.Organized by: Dept of Biotechnology, IIT Madras Chennai India |
| 5 | 5th Bangalore Nano organized by VGST, Govt of Karnataka, 5-7 Dec 2012, Bangalore . |
| 6 | 6th Annual KSTA Conference -2013 State Level Conference on “ Science & Technology Challenges for promoting Innovative Research & Development” jointly organized by KSTA & Christ University during 20-21 December 2013 at Christ University,Bangalore |
| 7 | National Conference on “ Recent Advances in Biosciences” Bioblooms 2014 organized by M.S. Ramaiah College of Arts, Science & Commerce, Bangalore on 28thMarch 2014. |
| 8 | " Invitro screening and evaluation of antivenom potential of hydroethanolic extracts of selective medicinal plants on Saw scaled viper venom" in National conference on Advances andInnovations in Biotechnology, Multidisciplinary approaches to Food, Health, Environment & Energy issues organized by DSU, DSCE, SBTI,Bangalore,15,16th Nov 2018 |
| 9 | " An Inertin, glucagon like peptide (GLP-1) receptor- A therapeutic target for type-2 dabetes" in a 2 days national conference on Recent advances in Engineering , Technology and Science-2K19, 26,17th April 2019 organized by Shridevi Institute ofEngineering & Technolgy, Tumkur. |
| 10 | " Isolation and extraction of antiophidian extracts from traditional plant" in the 1stInternational conference on Life, chemical and Health Sciences" organized by RCASC, KSTA, Dept. Of IT, BT & Technology, Bengaluru |
| 11 | "MYCOREMEDIATION- A biological solution for industrial waste problems" inNational symposiom on Environmental Pollution Preventionand control: Future perspective between 23-25, August2019 |
| 12 | " A potential thrombolytic agents from plant sources" in International congerence on"Global convergence in Technology,Entrepreneurship, computing and value Engg: Principles and Practices" organized by Sapthagiri College of Engg, 16-17th July2021 |
| 13 | “Isolation, identification and charecterization of Debittering enzyme from microbial source” inInternational congerence on "Global convergence in Technology,Entrepreneurship, computing and value Engg: Principles and Practices" organized by Sapthagiri College of Engg, 24th-26th June 2022 |
| 14 | “Extraction of sericin and effect of sericin/PVA blend on 3T3 cells” inInternational congerence on "Global convergence in Technology,Entrepreneurship, computing and value Engg: Principles and Practices" organized by Sapthagiri College of Engg, 5-7th May 2023 |
|  |  |

**Workshops attended:**

|  |  |
| --- | --- |
| 1 | UGC-SWRO Sponsored Bioinformatics Workshop, March 22-24,2005. Organised byMaharani Lakshmi Ammanni College for Women, Bangalore |
| 2 | UGC-SWRO Sponsored Bioinformatics Workshop, March 22-24,2005. Organised by Maharani Lakshmi Ammanni College for Women, Bangalore |
| 3 | National level workshop on “Revised Methodology 2012 in Assessment andAccreditation by NAAC‟ sponsored by NAAC at MSRCASC on 16-4-2013. |
| 4 | Science Academies‟s Lecture workshop on Biology 21st century, organized by SRN Adarsh College, Bangalore on 24th & 25th May 2013. |
| 5 | Training workshop on Tobacco cessation counseling for Teachers ( February-March2014) organized by Tobacco Cessation Centre, Dept.of Oral Medicine & Radiology,M.S. Ramaiah Dental College & Hospital, Bangalore |
| 6 | Cerificate course on “ PCR & Southern Hybridization Techniques” on 14-03-2014 & 15-03-2014 by Aristogene Biosciences Pvt. Ltd. Bangalore-10. |
| 7 | Five days hands on training workshop on “ CRISPER/CAS Gene Editing: Potential tool in Therapy and Diagnostics” organized by Dept. of Biotechnology, Sapthagiri College of Engg, from 15th-19th May 2023. |
| 8   |  One week National e-Workshop on Innovation & Intelectual Property Rights organized by  Innovative Technology Enabling Centre (InTEC), CSIR-IMMT, Bhubaneswar during June  12-17, 2023 |

**FDP attended:**

|  |  |
| --- | --- |
| 1 | FDP on “ Application of Statistics for Academic Excellence using M.S. Excel” on 5thDecember 2013 at MSRCASC, Bangalor |
| 2 | FDP on “PCR Techniques “ organized by Dept. of Microbiology, MSRCASC, inassociation with Aristogene Biosciences Pvt. Ltd. Bangalore On 28th February,2014. |
| 3 | Three days FDP on “Teacher Empowerment” in Sapthagiri College of Engineering from23rd to 25th August 2018. |
| 4 | Seven Days Faculty Development Programme on “Recent advances in Nanotechnology for a Sustainable World-2018” from 19th to 26th June, 2018 in Dayanand Sagar University,School of Basic and Applied Sciences & Dept. of Biotechnology, DSCE,Bangalore |
| 5 | Five days FDP on “Recent trends in material Science “ from 2nd-6th November 2020, organized by Department of Chemistry, Sapthagiri College of Engineering, Bengaluru-57 |
| 6 | Five days FDP on “Trends in Computational Biology “ from 9th-13th December 2020, organized by Department of Biotechnology, Sapthagiri College of Engineering, Bengaluru-57 |
| 7 | Five days FDP on “Bioinnovation and IOT for Sustainable Agritech'' from 23rd Augustto 28th August 2021 organized by The Oxford College of Engineering, Banglore |
| 8 | Five days FDP on Biofuel recent trends and future prospects” from 30th Aug 3rdSeptember 2021 organized by Sri Buddha College of Engineering, Pattoor, Alappuzha- 690529, Kerala |
| 9 | Five days FDP on “Recent Advances in Chemical Sciences and Intellectual Property Rights” from 25th -29th of October 2021 organized by Department of Chemistry, Sapthagiri College of Engineering, Bengaluru-57 |
| 10 | One week FDP on “ Advances in characterization techniques and applications: A material science perspective “organized by Dept. of Biotechnology & Dept. of Chemistry , Ramaiah Institute of Technology, Bengaluru-67 from 07-12th March 2022 |
| 11 | Three days FDP on “"Innovative Tools / Techniques to Improve Quality of Teaching-Learning".” from April7th-9th 2022 organized by Sapthagiri College of Engineering, Bengaluru-57 |
| 12 | NPTEL FDP on “Human Molecular Genetics” from Jan-Feb 2022. |
| 13 | NPTEL FDP on “Introduction to Proteogenomics” from Aug 25th-Oct 30th 2022 |
| 14 | Attended the “Impact lecture sessions”” sponsored by Govt. of India”s Ministry of Education Innovation Cell (MIC), AICTE Delhi organized by Sapthagiri College of Engineering, Institution’s Innovation Council (IIC) Bengaluru-57 on 22nd and 28th July 2022. |
| 15 | One day FDP on “ Teacher’s role in NEP-2020 implementation held on 09-09-2022 organized by Sapthagiri College of Engineering, Bengaluru-57 |
| 16 | NPTEL FDP on “Cell Biology: Cellular Organization, Division & Processess” from Jan- March 2023 |
| 17 | One week FDP on “Molecular Modelling and Simulation of Soft Condensed Matter organized by Department of Chemical Engineering, Aligarh Muslim University, Aligarh from 13-17th Feb 2023. |
| 18 | Three days National FDP on “ Research Writing & Publication Process from 17-19th Feb 2023 organized by Centre for Research and Training (CRT) & National Foundation for Entrepreneurship Development (NFED), Coimbatore, Tamilnadu. |

|  |  |  |
| --- | --- | --- |
| **PERSONAL DATA** |  |  |
| Name | : | Dr. Veena S. More |
| Permanent Address : |  | #153. Mahaveer Rich Apartment |
|  |  | AG B L a y out, C hik ka sa ndra Villa ge , |
|  |  | Hesaraghatta Main Road, Bangalore-560057 |
| Sex | : | Female |
| Date of Birth | : | 26-11-1974 |
| Nationality | : | Indian |
| Religion | : | Hindu |
| Mother Tongue | : | Kannada |
| Languages Known |  | English, Hindi and Kannada |

Revision Date: 10-07-2023

# DECLARATION:

I hereby declare that the above information is factually correct to the best of my knowledge.

Place: Bangalore

Date: 10-07-2023 (Dr.Veena S. More)